

FISCAL YEAR ENDING: JUNE 30, 2025 FINANCIAL PLAN - FISCAL YEAR END 2026-2029

ON THE COVER: JAMES GARNER LEGACY

"I don't think you could find anyone more proud of being from Norman, Oklahoma than James Scott Bumgarner."

- Terry Bumgarner (James Garner's Nephew) -

James Scott Bumgarner was born in Norman, Oklahoma on April 7, 1928. He was born in east Norman's Denver community, which is now under Lake Thunderbird, and grew up in central Norman. He served in the U.S. Merchant Marine and U.S. Army National Guard during World War II and the Korean War, earning numerous commendations and medals. He achieved great fame over his career as an actor, appearing in over 50 theatrical films and several network television series, including starring roles in the very successful "Maverick" (1957-1962) and "The Rockford Files" (1974-1980) TV series. He was nominated for Academy Awards for his movie roles in Murphy's Romance (1985) and The Notebook (2004), and received numerous Emmy Awards for his television roles, including a Best Leading Actor Award in 1977 for The Rockford Files. In 2004, he was given the Screen Actors Guild Lifetime Achievement Award.

Garner was an avid golfer and car driver, and performed most of his own stunts in his "Rockford Car", a 1978 Pontiac Firebird (actually 3-4 speciallyequipped cars per season were used on the set of The Rockford Files), which is depicted on the cover. Many viewers considered "the car the star" of the show. Garner also drove the "pace car" in the Indianapolis 500 car race on two occasions.

Garner returned to Norman often to visit family, and in 2006, the former Front Street, running parallel to the BNSF railroad tracks in downtown Norman was named for him, along with the unveiling of a statue commemorating his "Support Your Local Sheriff" movie roles. James Garner Avenue is being extended and widened as a part of the NORMAN FORWARD program (a voter-approved, temporary ½ percent sales tax approved in 2015 for quality of life improvements throughout Norman), from Main Street north to a modern roundabout that will connect with Flood Street to form a new vehicle and pedestrian access to downtown Norman. The James Garner Avenue road project is also an extension of Legacy Trail, a widened, paved pedestrian trail adjacent to the railroad tracks throughout Norman.

The James Garner Avenue overpass of Robinson Street will feature backlit artwork commemorating "the Rockford Car" and James Garner's signature, and the middle of the roundabout will form the plinth for an attractive public art piece, "Revolutions" by Oklahoma artist Paul Bagley (pending Council approval). Architectural design drawings of the James Garner Avenue widening project are included in this document. Construction of the widened and extended James Garner Avenue is expected to be completed in the summer of 2024.

Jim Garner, née James Scott Bumgarner of Norman, Oklahoma, died on July 19, 2014 in Los Angeles, California.

Family Photos Courtesy of Scott Bumgarner Family Photos Courtesy of Terry Bumgarner Photos Courtesy of Visit Norman Photos Courtesy of the University of Oklahoma Western Heritage Collection "Revolutions" Schematic Drawings Courtesy of the Norman Arts Council (pending approval) Graphic Art by The City of Norman Office Services Division





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THE CITY OF NORMAN

OUR MISSION

"WORKING TOGETHER TO DELIVER EXCEPTIONAL SERVICE"

To fulfill our mission, City of Norman employees pledge themselves to these values:

TEAMWORK

We value each other's contribution and encourage teamwork.

CARING

We value service to others in a caring manner. We listen with a willingness to understand the needs of others. We respond in a friendly, helpful way.

ACCOUNTABILITY

We are responsible for our work and actions.

SERVICE

We are committed to providing exceptional service in a courteous, dependable and efficient manner.

RESPECT

We respect our differences and treat each other with understanding and dignity.

FAIRNESS

We seek to understand the needs of others. We strive for equity in the delivery of services and in the treatment of individuals.

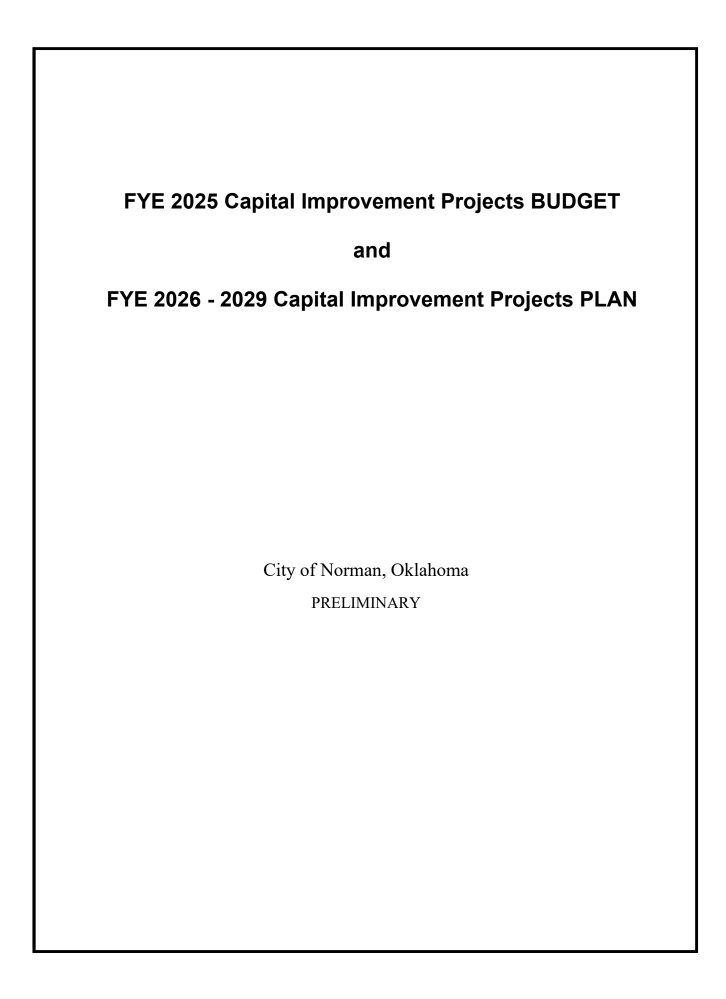
PROFESSIONALISM

We value a knowledgeable, capable and effective organization.

RESPONSIVENESS

We value a timely response to both customer and employee.

We believe that these values are the foundation of all our endeavors to make our community a better place now and for future generations.





GOVERNMENT FINANCE OFFICERS ASSOCIATION

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July 01, 2023

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Executive Summary of the FYE 2025 Capital Improvement Projects Budget - By Fund

I. Dedicated Public Safety Sales Tax Fund (15)

Revenues to this fund derive from a one-half percent (1/2%) Public Safety Sales Tax (PSST). Ordinance O-0708-32, passed in 2008 and permanently extended in 2014 by Ordinance O-1314-33, authorized the City to assess the new sales tax to increase the number of police officers and firefighters, construct two new fire stations, and fund several critical public safety needs. Revenue bonds were issued in fiscal year ending 2015 to finance three of the critical public safety needs.

II. Community Development Block Grant Fund (21)

The Community Development Fund is a Special Revenue Fund established to account for the resources allocated to Community Development Block Grant (CDBG), the HOME Partnership Program, and other funds from the U.S. Department of Housing & Urban Development (HUD). Revenues to this fund derive from Federal Government grants. The City will advance the funds and the grant program will reimburse the City based on regularly filed claims. During FYE 25 there are two capital projects totaling \$140,000.

III. Special Grants Fund (22)

Revenues to this fund derive from contributions, gifts of cash, or other assets from another government or non-profit agency to and used for a specific purpose. They are budgeted as received.

IV. Room Tax Fund (23)

The Room Tax Fund is a Special Revenue Fund established to account for a tax on the gross revenues of hotel and motel establishments. Fifteen percent (15%) of Room Tax revenue is budgeted for Parks Development. There is one project in FYE 25 totaling \$250,000.

V. Public Transportation Fund (27)

The Public Transportation and Parking Fund is a Special Revenue Fund established to account for revenue to fund operations, maintenance, and other expenses associated with the City of Norman's public transportation system. Revenue is derived from grants from the Federal Transit Administration (FTA) and the Oklahoma Department of Transportation; the Public Transit Sales Tax; advertising; and a contribution from the Norman Regional Health System.

VI. Water Fund (31)

Capital projects are funded through user fees, bonds, loans and grants. Funding for capital projects in FYE 25 totals\$14,053,000. Project expenses from the Water Fund included are for the Water Distribution System (\$4,130,000), Water Wells (\$773,000), and the Water Treatment Plant (\$9,150,000) in FYE 25. Significant impact on the operating budget is expected. Most of the impact cannot be quantified at this time. However, it is estimated that annual payments for water rights will impact the operating budget, as wells are constructed, by approximately \$11,000 per well per year. These wells will produce approximately 300,000 gallons each, which will generate potential revenue of \$124,000/well/year at \$1.14/1,000 gallons.

VII. Water Reclamation Fund (32)

Funding for these projects are wastewater user fees, revenue bonds, and project specific grants. Capital project expenses for 2 projects in FYE 25 are \$3,800,000.

VIII. Sewer Maintenance Fund (321)

The Sewer Maintenance Fund is an enterprise fund established October 1, 2001, to account for revenues from the \$5 per month Sewer System Maintenance Rate (SMR). It is used to account for all expenditures related to major maintenance of the water reclamation system (capital improvement projects accomplished through contracts with private construction vendors), primarily for rehabilitation of neighborhood sewer lateral lines. Four pay-as-you-go capital projects are funded in FYE 25 in the amount of \$5,880,000. Replacement of deteriorated sewer lines should decrease infiltration and inflow into the collection system, reducing treatment costs and line maintenance costs.

IX. New Development Excise Tax Fund (322)

The New Development Excise Tax Fund, established October 1, 2001, accounts for revenues and capital project expenditures from excise tax levied and collected on new development (including developments of tax-exempt property owners) to be served by the City's water reclamation system. Revenues are used for constructing improvements to wastewater collection, conveyance and treatment facilities. These are for new growth (full build-out) related wastewater capital projects, including interceptor improvements and north side wastewater treatment plant environmental impact studies, as required by the Environmental Protection Agency (EPA) as part of the permitting process.

X. Sanitation Fund (33)

The Sanitation Fund is an enterprise fund used to account for the operations associated with solid waste collection and disposal in the City of Norman. There is one project valued at \$600,000 in FYE 25.

XI. Capital Fund (50)

Seventy percent (70%) of one percent (0.7%) of sales tax is set aside for capital improvements. Those projects approved for construction with this funding are accounted for in the Capital Improvements Fund. Capital Sales Tax revenue is projected to be \$17.5 million in FYE 25. Bond projects will use \$14,657,029 of GOB. \$300,000 is anticipated to be available from earned interest.

Capital Outlay

By Council policy, 27% of the capital sales tax revenue is dedicated for capital outlay. In FYE 25, the amount of \$4,255,378 will be transferred to the General Fund for capital outlay and \$66,186 will be transferred to the Westwood Fund (29).

Street Maintenance

Street maintenance continues to be a high priority. Revenue dedicated for street improvements by formula is 20% of the capital sales tax. In FYE 25, \$2,852,877 is budgeted for alley repair, asphalt and concrete pavement maintenance, asphalt paver patch, crack seal, force account drainage materials, and rural road improvements. In FYE 25 an additional \$89,340 is transferred to the General Fund for Storm Water Drainage Labor. A significant amount of street maintenance, not included here, is funded in the GOB projects listed below.

Maintenance of Existing Facilities

Maintenance of existing facilities is to preserve existing facilities and prevent/postpone need for major capital expenditures. Historically, revenue dedicated for facility maintenance by formula is 5% of the capital sales tax projections. Due to an increase in square footage maintained by the City, Council chose to increase this variable in the formula to 7% in FYE 24. This will be offset by reducing the general contingency amount to 5%. In FYE 25, \$1,225,877 is proposed for 18 individual projects.

Other Capital Projects

Other capital project expenses include \$6,599,520 for projects, \$1,295,180 for salaries & benefits and \$23,552 for Services & Maintenance. Major project categories include Transportation (\$3,629,520), Buildings and Grounds (\$435,000), Parks and Recreation (\$110,000) and Stormwater (\$2,450,000).

Information Technology Infrastructure

In FYE 25, the City Manager is proposing a change in formula dedicating approximately 5% of Capital Sales Tax revenue for Information Technology Infrastructure. In FYE 25, two projects totaling \$875,000 are proposed.

GOB Projects – 2012

On August 18, 2012, voters approved \$42,575,000 in major street and bridge projects. Property tax is the authorized funding source. Some of these expenses have been approved in amendments to the Budget. There are no requests in FYE 25.

GOB Projects – 2019

On April 2, 2019, voters approved \$72,000,000 in transportation improvement projects. General obligation bonds will be sold with a property tax as the funding source. There is \$6,695,159 in expenses programmed for FYE 25, with the remaining program scheduled from FYE 26 to beyond 5 years

GOB Projects – 2021

On April 6, 2021, voters approved \$27,000,000 in street maintenance projects as a continuance of the 2016 street maintenance program. General obligation bonds have been sold with a property tax as the funding source. There are projects valued at \$5,496,854 scheduled for FYE 25.

GOB Projects - 2023

On October 10, 2023, voters approved \$50,000,000 in bridge maintenance projects. General obligations bonds will be sold with property tax as the funding source. There is a total of \$2,465,016 in expenses programmed for FYE 25, with the remaining program scheduled from FYE 26 to beyond 5 years.

Capital projects will affect the General Fund operating budget. Facility/infrastructure improvements and replacements are built to higher standards, and should reduce maintenance expenses, increase efficiency and increase safety (i.e. the Maintenance of Existing Facilities set-aside, Building Maintenance Projects, etc.). However, there will be a gradual but cumulative demand to maintain more traffic control facilities, buildings and parks in future years.

XII. Norman Forward Sales Tax Fund (51)

NORMAN FORWARD is a citizen-initiative to renovate, expand, construct and fund Quality of Life projects, such as multiple recreational facilities, libraries, parks, athletic venues, public art, trails, swim complexes and other quality of life projects throughout Norman. This one half of one percent (1/2%) 15-year temporary sales tax increase to fund Norman Forward Quality of Life Projects was approved by voters on October 13, 2015 and was effective January 1, 2016. Some of the projects will be funded on a pay as you go basis. Some of the projects are of greater costs, and therefore require borrowing funds through general obligation bonds. In FYE 25, \$730,000 of pay-go funds were appropriated for 2 projects. The individual projects' impacts on the operating budget may be significant because they are new and expanded facilities

XIII. Park Land and Development Fund (52)

The Park Land and Development Fund is a Special Revenue Fund established for the purpose of accounting for Park Land fees as identified in Ordinance Number O-7576-21 dated January 1976. Typically, projects appear before Council for budgeting when sufficient development occurs to warrant improvements and sufficient funds collected to pay for the improvements. There are no projects scheduled for FYE 25

XIV. University North Park Tax Increment Finance District Fund (57)

The purpose of the University North Park TIF (TIF #2) is to facilitate development and improvements in the University North Park Area, in accordance with the Oklahoma Constitution and Local Development Act. City Council and property owners identified projects to fund. There are no scheduled projects for FYE 25.

XV. Center City Tax Increment Finance District Fund (58)

The CCFBC was adopted by the City Council on May 23, 2017 to codify the goals and objectives of the Center City Vision. The City Council adopted the Norman Center City Project Plan and Tax Increment Finance District No. 3 on December 19, 2017 (O-1718-27), for the purpose of stimulating the development contemplated by the Center City Formbased Code (CCFBC), and promoting smart development practices in the Center City Area. There are currently no new projects scheduled for FYE 25.

XVI. Arterial Road Recoupment Fund (78)

The Arterial Road Recoupment Fund's purpose is to act as a revolving fund to match private funds in constructing arterial roads, in an effort to prevent dangerous gaps. As land is developed, developers are required to construct or fund the widening of the adjacent arterial roads that serve their subdivision. Because it is rare that all adjacent land develops at the same time, the resulting scenario is unimproved road segments, or gaps. In effect, the directional lanes would be two lanes, then one lane, then two lanes, such that dangerous driving conditions occur. The intent is that development pay its way when it (recoupment district) develops. Initial funding of this program was from the Capital Fund. Future revenues will reimburse this fund as a revolving source for this program. In FYE 25, no new project budgets are scheduled.

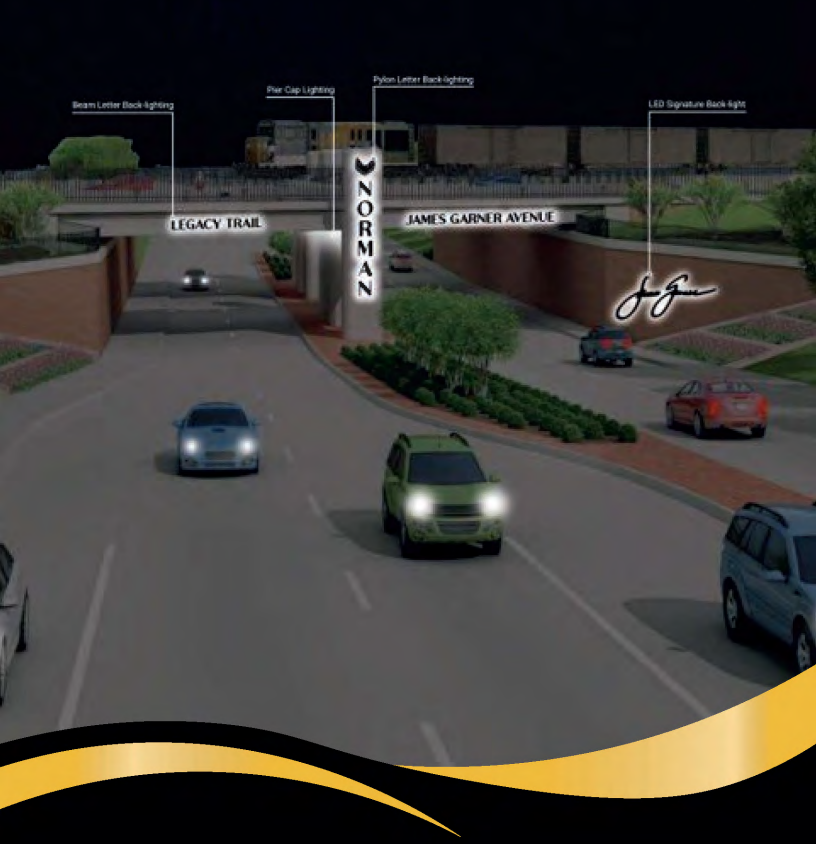
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Glossary of Terms and Acronyms



OVERVIEW

OVERVIEW OF THE CAPITAL IMPROVEMENTS PLAN

1. PLANNING

The <u>Capital Improvements Plan</u> (CIP) is the schedule established by the City of Norman that identifies the major improvement projects and schedules them to fit its fiscal capabilities for five years into the future. Annual reviews are made of the capital improvement projects budget and plan, and the plan is extended one year, to maintain a six-year schema.

<u>Capital Projects</u> generally cost more than \$10,000, are relatively fixed or permanent in nature and have an expected life of more than five years. Such projects consist of the construction of a new, expanded or improved tangible asset, which is physically fixed. Major projects normally require more than one fiscal year to complete. Contracted services for design, land acquisition, utility relocations and construction may be required. Examples include land purchase, new buildings, building additions, street improvements, utility line improvements, parks and playgrounds, and major drainage channel improvements.

<u>Capital Outlay</u>, on the other hand, is an expenditure directed towards maintaining or purchasing new or replacing tangible assets which themselves have expected life spans of one to five years. Expenses are generally one-time and occur within a single budget year. Examples include the purchase of vehicles and equipment.

The CIP maintains a multi-year time frame. Information is updated annually in conjunction with the budget process. Prior years' actual project expenditures are included. The first year shown is the budget for the active fiscal year. The second year is the next fiscal year, for which an official annual budget is being prepared. The remaining four years are projections of anticipated revenues and expenses based on estimated needs and priorities.

Capital projects originate at virtually any point in time and from a variety of sources. Any citizen, organization, Board or Commission may submit requests to Council at any time. Also, special studies and master plans for various city services (such as wastewater, water, parks and recreation, or transportation) culminate at various times, usually resulting in recommended capital projects, including operating impact, scheduling, and revenue sources. If Council determines sufficient need and/or funds exist, then the Capital Budget and/or Plan may be amended. Otherwise, the annual planning and budgeting process begins in the Fall of each year.

2. BUDGETING

The Capital Improvements Budget follows the Oklahoma Municipal Budget Act. The budget is organized by Fund, which is described throughout this document. This is a multi-year program, identifying total project expenses related to a particular project. Past actual expenses are included, however, the first single year is the active fiscal year. After the end of this fiscal year, both the encumbered and unencumbered budgeted amounts automatically roll into the following fiscal year's budget to maintain funding continuity, until the projects are individually closed. The second single year is the additional new funding for the upcoming fiscal year's budget. The remaining years constitute a plan.

The Municipal Budget Act authorizes optional (effective July 1, 2006) nonfiscal budgeting for capital expenses. "Encumbrances for funds whose sole purpose is to account for grants and capital projects and/or any unexpended appropriation balances may be considered nonfiscal and excluded from the budget by the governing body, but shall be reappropriated to the same funds, accounts and for the same purposes for the successive fiscal year, unless the grant, project or purpose is designated or declared closed or completed by the governing body." (11 O.S., Section 17-206, D.). In other words, once appropriated, a budget (encumbered and unencumbered balances) could automatically carry over from one fiscal year to the next until that project is either completed, its budget spent, or the project declared closed. It would no longer be necessary for Council to reconcile and reappropriate unencumbered fund balances for capital project accounts, but only to declare when a grant, project or purpose is closed or completed. This policy was adopted by Council beginning with the FYE 2010 budget.

The Capital Improvement Project Funding Process: During the Fall, Council and Staff begin reviewing the status of capital project implementation and the need to incorporate adjustments or amendments to policy, priorities, scope or costs. Typically Council holds this initial review in November. A first draft proposal for a new CIP is prepared for Council's consideration and comment in February. In response, revisions are prepared and a fiscally responsible multi-year plan is prepared. Additional Council study sessions are held during March, April and May for recommendations and adjustments from City Staff. Two public hearings are then held at regularly scheduled Council meetings, and the final decision for which projects to appropriate funds goes to Council and the City Manager. When adopted in June, the first year becomes the fiscal year budget and the remaining years constitute the projected Capital Improvements Plan.

3. IMPLEMENTATION

With City approval and/or funding available, project managers pursue the necessary steps to implement the approved projects. Typically there are four implementation stages. Design of the improvement is accomplished by a qualified professional and requires proper selection procedures (this may be staff or consultant). Right-of-way acquisition must provide fair treatment of the owner's rights and use of public funds, and sometimes involves hiring of consultant services. Utility relocations involve both City and non-city owned "public" and private facilities and requires coordination of work space and scheduling. Finally, facility construction requires fair selection of contractors, traffic management, inspections, and approvals throughout the period of construction.

When projects anticipate outside funding (such as grants, transportation matching funds, private donations) there are additional requirements of the City. Outside revenues usually are limited to certain types of expenses, with the City responsible for the remainder. Schedules and

costs are affected by such things as the availability of grants, results of plan reviews, differing construction standards, and specific property acquisition procedures.

4. 2025 LAND USE AND TRANSPORTATION PLAN POLICY

General Policies were determined through an extensive citizen participation process and Council action; and documented in the long range general plan for the City. The overall GOAL is to implement City Council public service policies as defined in the 2025 PLAN adopted by Council. It also serves as the basis for infrastructure master plans (i.e., water, wastewater, drainage, parks, et. al).

- a. In summary, the 2025 PLAN establishes the following goals related to capital improvements:
 - Goal 1 Affirmatively and responsibly manage the location of growth in Norman based on available public services and environmental suitability of the land for development.
 - Goal 2 Utilize the provision of infrastructure in supporting and influencing growth into areas most suitable for development.
 - Goal 3 Encourage and support diversified housing types and densities in order to serve different income levels, family structures and ownership.
 - Goal 4 Enhance the quality of economic growth in the City by attracting high technology-related industries that have low environmental impacts.
 - Goal 5 Retain the distinct character of rural Norman and protect the environmentally sensitive Little River Drainage Basin.
 - Goal 6 Develop and maintain a greenbelt system for Norman.
 - Goal 7 Continue efforts to promote the enhancement and stability of the core area.
- b. Land use patterns (industrial parks/corridors, commercial nodes, neighborhood units, tourist commercial nodes, suburban large lot development, etc.) designated in the <u>2025 PLAN</u>, as well as environmental and natural resource protection, topography, geology and geography, shall determine design, capacities and location of facilities.
- Specific capital projects in the <u>2025 PLAN</u> shall be considered for programming, subject to the most current review and priorities
 of City Council.
- d. Utility System Master Plans (i.e., Water, Wastewater, Drainage, Parks, Greenways, et al) shall be utilized to designate the provision of all major City of Norman utility systems in advance of demand, based on projected population, innovative practices, and the Development Sector concept (drainage sub-basins).
- e. All available funding sources shall be used to provide basic public utility services, including utility districts, grants and loans, general obligation bonds, revenue bonds, private participation, intergovernmental agreements, tax increment financing districts, et al.

5. GENERAL PROGRAMMING ASSUMPTIONS

The following assumptions also affect the Capital Improvements Plan:

- a. The City will have enough of the right kind of personnel to accomplish approved projects or effectively manage contractors.
- b. Priorities will change periodically based on programming factors such as available funding, emergency situations, shifts in City policies or strategies, regional or national economics, unforeseen opportunities, incorrect assumptions, project scope, federal or state regulations.
- c. The purpose of projects significantly affects the timing of construction. Factors influencing timing of a project include any of the following:
 - community activity external to capital program management land development requiring city services, peak hour demand on the water system;
 - federal or state regulations EPA and ODEQ wastewater treatment effluent standards;
 - emergencies special events, storms, drought, infrastructure failure; and
 - physical dependence of one project on another sewage collection lines dependent on interceptors, and sewer/water lines under streets that are both scheduled for improvement.
- d. Projects that started in a phased manner are high priority for continued funding. The first priority in this category are those being funded by general obligation or revenue bonds, because the funds must be spent within a specified time period after sale and there is an obligation to the voters and higher governments to finish these as soon as practical.
- e. The Capital Projects Plan shall act as a guide and shall be annually reviewed, updated, and incorporated into Capital Budgets.
- f. Once Council approves budgets, the funds will remain as commitments unless Council acts otherwise or the projects are closed.
- g. Cost under-runs will be determined, as individual projects are closed. Project managers make written requests to:

- Declare when a project has been completed, and
- Release unused funds for other uses by closing them.
- h. Project budget transfers shall follow the City's Account Transfer Manual.
- i. The CIP will primarily be a "pay-as-you-go" (PAYGO) effort incorporating debt financing and private funds as appropriate.
- j. Enterprise Funds shall finance related capital projects. If revenues are insufficient, it may be necessary to request voters to increase user fees and/or authorize revenue bonds.
- k. The Capital Fund (funded by 70% of one percent (0.7%) sales tax) will pay for capital project needs which are not associated with enterprise revenues or which require supplemental funding.
- 1. Each year, the Capital Budget will attempt to include funds for capital needs of all related services.
- m. The completion of arterial streets with existing paving gaps shall be a high priority, and scheduled within the Arterial Road Recoupment Fund when possible.
- n. A sound financial program to maintain and upgrade existing section line roads shall be included.
- o. The future impact on the operating budget is an important consideration when evaluating capital projects because it may be necessary to adjust those funds. Operating budget impact comments are included on each project sheet. In most instances, it is difficult to predict the dollar impact, so the following general categories are used: "positive" (will either generate some revenue to offset expenses or will reduce operating costs), "negligible" (operating expenses will increase no more than about \$10,000 per year), "slight" (operating expenses will increase between about \$10,001 & \$50,000 per year), "moderate" (operating expenses will increase between about \$100,001 per year).

6. AMENDMENTS

In order for the five-year <u>Capital Improvement Plan</u> to remain a useful guide for public and private investment, it is necessary that it be flexible. City Council is the only body that can amend the CIP. Major reasons for amendments include the following:

- a. Change of Council policy,
- b. Annual budgeting process,
- c. Rescheduling approved projects,
- d. Adding new projects,
- e. Deleting projects,
- f. Changing the scope of approved projects,
- g. Changing financial assumptions or revenue projections, or
- h. Changing the 2025 LAND USE AND TRANSPORTATION PLAN.

All amendments shall be justified by incorporating:

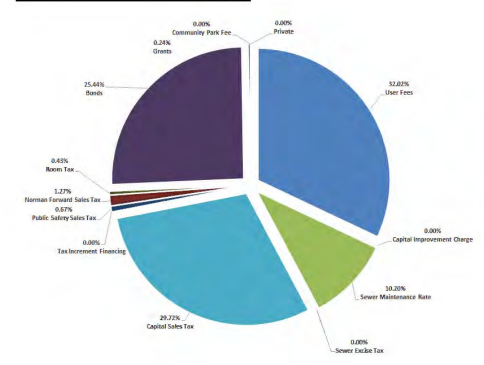
- a. Detailed project description,
- b. Justification; and
- c. Funding

7. FYE 25 CAPITAL IMPROVEMENTS PROJECTS BUDGET

The FYE 25 CIP includes revenues from several sources and expenditures for various purposes. The first chart illustrates sources of revenues expected in FYE 25 for spending on capital improvement projects. The second chart illustrates expenses for capital projects. This chart reflects anticipated revenues from all sources that are available in FYE 25 for capital projects. Most revenue sources are earmarked for specific purposes and are not available for anything else. Only revenues needed to meet FYE 25 needs are shown, but are not typically equal for any given fiscal year. User Fees provides the greatest proportion of revenue for capital projects at 32.02%, followed by Capital Sales Tax at 29.72%, and then Bonds at 25.44%.

Sources of Revenue - All Capital Projects

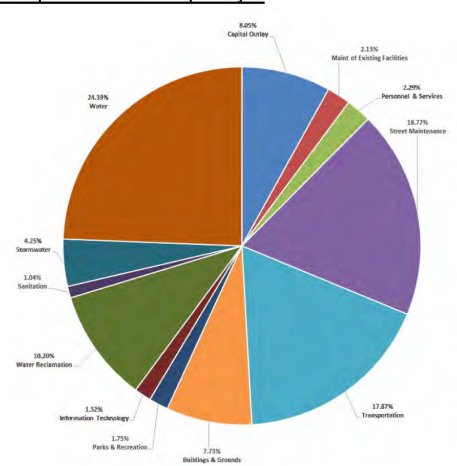
User Fees	\$	18,453,000
Capital Improvement Charge	e\$	0
Sewer Maintenance Rate	\$	5,880,000
Sewer Excise Tax	\$	0
Capital Sales Tax	\$	17,127,384
Tax Increment Financing	\$	0
Public Safety Sales Tax	\$	383,770
Norman Forward Sales Tax	\$	730,000
Room Tax	\$	250,000
Bonds	\$	14,657,029
Grants	\$	140,000
Private	\$	0
Community Park Fee	\$	0
Total	\$:	57,621,183



Due to the nature of capital projects, expenses may not occur in the year proposed, and balances may be carried forward, because most project expenses occur over several fiscal years. However, this chart represents new budget requests for FYE 25 only. The greatest shares are proposed for Water at 24.39%, followed by Street Maintenance at 18.77%, and then by Transportation at 17.87%.

Capital Expenditure Sources - All Capital Projects

Capital Outlay	\$4,724,655
Maint of Existing Facilities	\$1,225,877
Personnel & Services	\$1,233,225
Street Maintenance	\$11,689,747
Transportation	\$10,299,679
Buildings & Grounds	\$4,455,000
Parks & Recreation	\$1,010,000
Water Reclamation	\$5,880,000
Sanitation	\$600,000
Stormwater	\$2,450,000
Water	\$14,053,000
Total	\$57,621,183



Capital Outlay for non-enterprise related services are funded from the Capital Sales Tax in Fund 50. By policy, Council annually designates 27% of the projected new Capital Sales Tax revenue. Enterprise related capital outlay expenses are funded with enterprise sources.

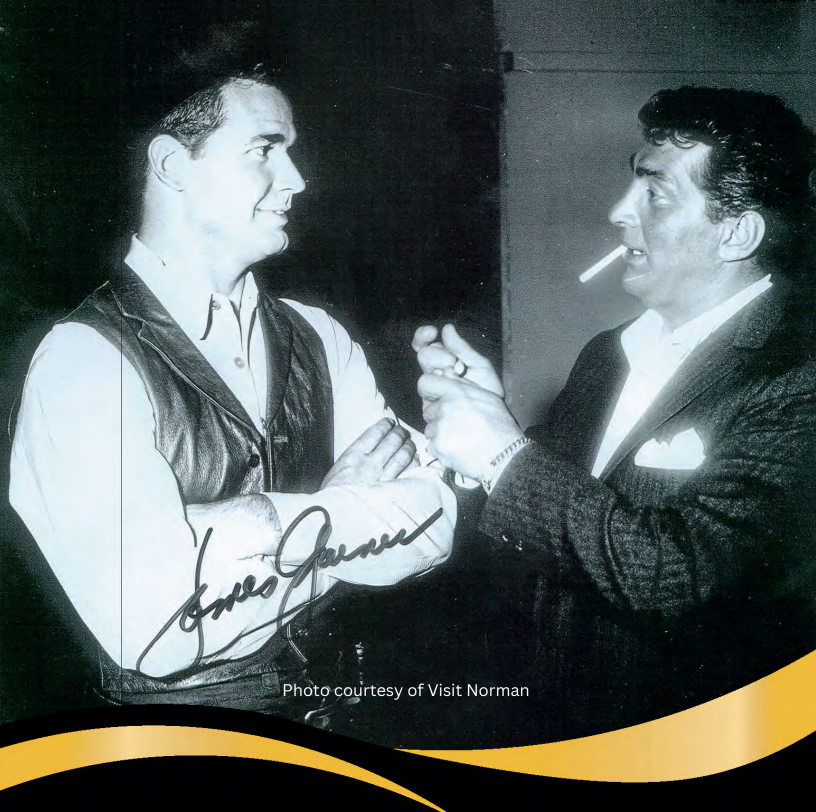
In FYE 25, the largest portion of Capital Outlay Expenditures is for Fleet/Vehicles at 49.96% followed by Public Safety equipment at 20.65%, and other equipment at 14.82%. Expenditures for capital outlay from the Capital Fund in FYE 25 include the following:

Total	\$ 4,728,384	100.00%
Undesignated outlay	\$ 142,022	3.00%
Furniture/Appliances/Fixtures	\$ 12,500	0.26%
Other equipment	\$ 700951	14.82%
Fleet/Vehicles***	\$ 2,362,460	49.96%
Public Safety equipment**	\$ 976,449	20.65%
Computer related equipment	\$ 534,002	11.29%

Notes:

^{***} Fleet/Vehicles includes police & fire fleet

^{**} Computer includes police and fire pcs



PUBLIC SAFETY SALES TAX FUND

CAPITAL IMPROVEMENTS PLAN

PUBLIC SAFETY SALES TAX FUND – 15

ASSUMPTIONS

- 1. This fund accounts for the proceeds of a specific revenue source that is legally restricted to expenditure for specific purposes.
- 2. Revenue is received in the form of a one-half percent (1/2%) special sales tax.
- 3. Projects are expected to be completed within a designated amount of time.
- 4. There are no proposed projects in FYE 25.

FUND 15 DEDICATED PUBLIC SAFETY SALES TAX

			FYE 23 ACTUAL	4	FYE 24 ADOPTED	ä	FYE 24 ESTIMATED	PR	FYE 25 PRELIMINARY	4	FYE 26 PROJECTED	△	FYE 27 PROJECTED	<u>~</u>	FYE 28 PROJECTED
← c	Beginning Fund Balance	↔	9,203,485	€9	2,215,026	↔	7,770,413	↔	0	↔	0	↔	(0)	€9	(0)
1 6 4 70 0 1	3 Revenues: 4 Sales Tax - Dedicated Public Safety 5 State Use Tax - Dedicated Public Safety 6 Interest / Other Income	₩	12,062,397 1,928,454 259,164	↔	12,675,272 1,854,351 50,000	↔	12,675,272 1,854,351 50,000	↔	12,928,778 1,909,982 50,000	€	13,187,353 1,967,281 50,000	↔	13,451,100 2,026,299 50,000	↔	13,720,122 2,087,088 50,000
~ ∞ 0	Subtotal	₩	14,250,015	₩	14,579,623	₩	14,579,623	₩	14,888,760	₩.	15,204,634	₩	15,527,399	€	15,857,210
0 5 1 2 6	VF Transfer - General Fund VF Transfer - Capital Fund SRO Reimbursement - NPS		664,814		698,055		1,429,532 476,511 698,055		212,216 70,739 732,957		1,398,167 466,055 769,605		328,922 109,641 808,086		848,490
5 4 1	Subtotal	₩	664,814	₩	698,055	₩	2,604,098	€	1,015,912	↔	2,633,827	₩	1,246,649	€	848,490
υ 9 1	Total Revenue	₩	14,914,829	₩	15,277,678	₩	17,183,721	s s	15,904,672	₩	17,838,462	₩	16,774,048	₩	16,705,700
	Expenditures: Salary / Benefits Supplies/Materials Services/Maintenance Internal Service Capital Equipment	↔	10,170,103 551,146 249,783 427,862 282,241	↔	10,688,556 613,719 372,018 667,931 2,423,714	↔	11,154,780 762,094 412,254 672,245 5,254,560	₩	11,741,528 699,584 307,543 387,258 383,770	₩	12,328,604 706,580 310,618 395,003 1,705,093	∨	12,945,034 713,646 313,724 402,903	₩	13,592,286 720,782 316,861 410,961
7 52 7			2,301,213 2,369,839		- 2,381,075		- 4,317,126 2,381,075		2,384,989		2,392,564		2,398,741		
28 29 30 30	Subtotal Audit Adjustments	ω	16,354,976	φ	17,147,013	₩	24,954,134	θ .	15,904,672	θ	17,838,462	θ	16,774,048	- 6	15,040,890
32	Subtotal	₩	(7,075)	₩		₩		₩		₩		₩		₩	
8 8 8 8	Total Expenditures Net Expenditures	ө ө	16,347,901	ө ө	17,147,013	6 6	24,954,134	& &	15,904,672	ө ө	17,838,462	φ _Φ	16,774,048	₩ ₩	15,040,890
37 38 39 40	37 38 Net Difference 39 40 Ending Fund Balance	φ φ	(1,433,072)	₩ ₩	(1,869,335)	6 6	(7,770,413)	₩ ₩	0 0	₩ ₩	(0)	9 9	(0)	₩ ₩	1,664,810
4 4 4 4 4	41 42 Reserves: 43 Reserved for encumbrances 44 Reserve for Bond Proceeds - 16 Issue 45 Reserved for PSST activities	∥ ⊮ •	2,672,968 7,365,700 (2,268,255)	₩	54,974 290,717	∥	3,048,574 (3,048,574)	∥ ∥ ഗ	3,048,574 (3,048,574)	₩ ₩	3,048,574 (3,048,574)	 6	3,048,574 (3,048,574)	₩ ₩	3,048,574 (1,383,764)
47	Total Reserves	φ ∥	7,770,413	₩	345,691	φ.	0	€	0	↔	(0)	₩	(0)	&	1,664,810

Public Safety Sales Tax Project Table

Fund 15

Account Number	Project Number	Project Name	FYE 2024 vised Budget	FYE 2025 Preliminary		FYE 2026	FYE 2027		FYE 2028	FYE	2029	OND ARS
Bond Funde	d Expendit	ures										
15695523	BP0029	Emergency Communications Center	4,317,126		-	-		-	-		-	-
	Sub	ototal Bond Expenditures	\$ 4,317,126	\$	- \$; -	\$	- \$; -	\$	-	\$
Pay-go Fund 15665143	FT0004	Fire Apparatus Replacement	4,185,622	-		-	-		-		-	-
15- 15-	FT	Capital Outlay Fire Station 5 Reconstruction/Relocation	2,423,714	383,770	,	1,705,093			-		-	
	Subtotal	Pay-go Funded Expenditures	\$ 6,609,336	\$ 383,770) \$	1,705,093	\$ -	\$	· -	\$		\$
	TOTAL	PSST FUND 15 Expenditures	\$ 10,926,462	\$ 383,770) \$	1,705,093	\$ -	\$	· -	\$	-	\$



CDBG FUND

CAPITAL IMPROVEMENTS PLAN

COMMUNITY DEVELOPMENT BLOCK GRANT FUND – 21

ASSUMPTIONS

- 1. This fund accounts for the proceeds of a specific revenue source that is legally restricted to expenditure for specific purposes.
- 2. Revenue is received in the form of special grant reimbursement for capital projects.
- 3. There are two projects for FYE 25 totaling \$140,000.

COMMUNITY DEVELOPMENT - FUND 21

			FYE 23 ACTUAL	A	FYE 24 ADOPTED	E	FYE 24 STIMATED	PR	FYE 25 ELIMINARY
	Beginning Fund Balance	\$	3,946,059	\$	3,946,059	\$	3,634,875	\$	3,634,875
2	Revenues								
4	Other Revenues	\$	2,181	\$		\$	_	\$	
5	Grant Revenue	Ψ	839,857	Ψ	941,659	Ψ	1,765,782	Ψ	941,659
6	Home Grant Revenue		575,246		458,765		1,355,451		458,765
7	Emergency Shelter		(5,756)		450,705		1,555,451		450,705
8	CDBG_CV		310,084				137,801		
9	CDBG_CV2		469,037		_		136,223		-
			469,037		-		130,223		-
10	COC Planning Grant		-		-		1 220 000		-
11	ARPA						1,226,908		
12	I/F Transf - Capital	-7888888					_		-
14	Total Revenue	\$	2,190,649	\$	1,400,424	\$	4,622,165	\$	1,400,424
15	Evenandituras								
	Expenditures	ar.	C 225	ir.		or.	70 000		
17	Community Development 18	\$	6,225	\$	-	\$	76,825		-
18	Community Development 19		(995)		-		30,435		
19	Community Development 20		7,948		-		246,032		
20	Community Development 21		21,178				27,004		-
21	Community Development 22		28,770		-		38,357		
22	9		53,381		-		239,747		
23			297,112				70,000		-
24	CDBG Public Svs 23		41,412				56,772		-
25	CDBG Housing 23		388,457				38,951		-
26	FY16 Home Grant				-		8,274		-
27	Community Development 24				187,850		327,850		
28	CDBG Housing 24				419,689		419,689		
29	CDBG Public Svs 24				334,120		194,120		
30	Community Development 25								180,540
31	CDBG Housing 25								165,000
	CDBG Public Svs 25								453,220
33	CDBG Neighborhood Initiatives 25								142,899
34	FY17 Home Grant		_		_		_		-
35	FY18 Home Grant		58,691						
36	FY19 Home Grant		208,804		_				
37	FY20 Home Grant		283,435				29,519		_
38	FY21 Home Grant		1,444				414,654		
39	FY23 Home Grant		20,024				444,239		
40	FY24 Home Grant		20,024		458,765		458,765		_
41	FY25 Home Grant				450,705		450,705		458,765
									430,703
	Emergency Shelter Grant		220 400		-		-		_
	Accruals/Adjustments		320,196		-		-		-
	COC Planning Grant		240.004		-		427.004		-
45	CDBG-CV		310,084				137,801		-
46	CDBG-CV2		455,667				136,223		
47	ARPA						1,226,908		
48	0.11.11		0.504.000	σ.	4 100 101	σ.	1.000.105		4 400 401
49	Subtotal	\$	2,501,833	\$	1,400,424	\$	4,622,165	\$	1,400,424
50	I/F Transf - Capital		_		-		-		0
51									
52	Total Expenditures	\$	2,501,833	\$	1,400,424	\$	4,622,165	\$	1,400,424
53	Not Difference	σ.	/244 4041	σ		Œ		\$	
55	Net Difference	\$	(311,184)	\$	_	\$	-	Ф	-
	Ending Fund Balance	\$	3,634,875	\$	3,946,059	\$	3,634,875	\$	3,634,875
57	9	(200		====				====	
	Reserves:								
59 60	Reserve for Contingency		3,634,875	414444	3,946,059		3,634,875		3,634,875
61	Total Reserves		3,634,875		3,946,059		3,634,875		3,634,875
01	15.01110001100	====	3,034,073		3,340,033	====	3,034,073		3,034,073

Community Development Block Grant Project Table Fund 21

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
21240297	GC0072	CDBG Land Acquisition RFPs	25,000	-	-	-	-	-	-
21240007	GC0080	Original Townsite Street Improvements B19	246,032	-	-	-	-	-	-
21240011	GC0084	Senior Center Kitchen Rehabilitation	45,186	-	-	-	-	-	-
21240011	GC0085	Non-Profit Rehabilitation B-20	1,817	-	-	-	-	-	-
21240023	GC0091	Senior Center Kitchen Rehab FYE 23	70,000	-	-	-	-	-	-
21240303	GC0094	Affordable Rental Housing - ARPA	1,226,908	-	-	-	-	-	-
21240027	GC0095	FY 24 Habitat Acquisition	40,000	-	-	-	-	-	-
21240028	GC0096	FY 24 NHA Land Acquisition	200,615	-	-	-	-	-	-
21240029	GC-	FYE 25 Habitat Acquisition	-	40,000	-	-	-	-	-
21240027	GC-	FYE 25 NHA Land Acquisition	-	100,000	-	-	-	-	-
		TOTAL CDBG FUND 21 PROJECTS	\$ 1,855,558	\$ 140,000	\$ -	\$ -	\$ -	\$ -	\$ -



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: FYE 2	5 Habitat Acq	uisition		Project	Type: Tran	sportation w/ \$	St or Fedl Fun	ds
Project Cate	gory:				Project Nu	mber: GC			
Departi	nent: Plannii	ng			Account Nu	mber: 2124	10031 - 46101		
Man	ager: Lisa D	. Krieg			Begin & End I	Dates:	7/1/2024	To 6/30/202	<u>.</u> 5
Wa	rd(s):				Life Expect	tancy:			
Detailed Project D	escription:								
Funding prov Year Action I acquisition m housing.	Plan for A	cquisitio	n of Prop	erty by R	ose Rock	Habitat	for Huma	nity, Inc. I	Property
: Expenditure Sc Account & Object	hedule Thro Total ALL Fiscal Years		ant 21240031 Budget FYE 2024		FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0	10410	1021	1122023	F1E 2020	1111 2027	111 2020	1112023	
46001 LAND	\$150,000	\$70,000	\$40,000	\$40,000					
46701 UTILITIES	\$0								
46101 CONST	\$0								
46301 MATLS	\$0								
TOTAL	\$150,000	\$70,000	\$40,000	\$40,000	\$0	\$0	\$0	\$0	\$0
Operating Impa	eds Assistar	igible	Bldg Maint	Fund(s) Imp	ub Wks U		rks		
Reimbursable A	ccount?	≺			If Yes Ple	ease Specify	·		

Is This Project Funded From More Than One Source? No

If Yes, Please Specify Which Sources:



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: FYE 2	5 NAHC Acqu	isition		Project '	Type: Trai	nsportation w/	St or Fedl Fun	ds
Project Cate	gory:				Project Nu	mber: GC			
Departi	ment: Planni	ng			Account Nu	mber: <u>212</u>	40031 - 46101		
Mar	ager: Lisa D	. Krieg			Begin & End I	Dates:	7/1/2024	To 6/30/202	<u></u> :5
Wa	rd(s):				Life Expect	ancy:			
Detailed Project D	escription:								
Funding prov Year Action I Property acq affordable ho	Plan for <i>A</i> uisition m	Acquisitio	n of Prop	erty by No	orman Aff	ordable	Housing	Corporati	on.
: Expenditure Sc Account & Object	hedule Thro Total ALL Fiscal Years		nt 21240031 Budget FYE 2024	- 46101 by F FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0		<u> </u>	1122020	111 2020	11112027	112 2020	1122025	
46001 LAND	\$780,515	\$480,000	\$200,515	\$100,000					
46701 UTILITIES	\$0								
46101 CONST	\$0								
46301 MATLS	\$0								
TOTAL	\$780,515	\$480,000	\$200,515	\$100,000	\$0	\$0	\$0	\$0	\$0
Operating Impa	nct: Neg	ligible	Bldg Maint	Fund(s) Imp		tils P	arks		
This Project Ne	_	ice From:							
Is This Draiget Ex	ındad Esser	Mora Tha	n One Sour	ca? No	If Yes, Ple	ase Specif	·y		

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



SPECIAL REVENUE FUND

CAPITAL IMPROVEMENTS PLAN

SPECIAL REVENUE FUND - 22

ASSUMPTIONS

- 1. This fund accounts for the proceeds of specific revenue sources that are legally restricted to expenditure for specific purposes.
- 2. Revenues are received in the form of special grants for capital projects. Local match is typically budgeted in the fund that is its source.
- 3. Projects are typically completed within a short amount of time and future programming is rare.
- 4. Agencies approve grants at various times throughout the year.
- 5. Council will be presented with proposals as projects and funding becomes available in the future.

SPECIAL GRANTS - FUND 22

		FYE 23 ACTUAL	,	FYE 24 ADOPTED	E	FYE 24 ESTIMATED	PR	FYE 25 ELIMINARY
1 Beginning Fund Balance	\$	135,186	\$	2,458,226	\$	6,085,571	\$	6,085,571
2 3 Revenues								
4 Okla. Highway Grant-DRE Training	\$	-	\$	-	\$	-	\$	04.046
5 County Court DUI Fines 6 Safe Oklahoma Grant		16,192 1,690,147		-		-		21,316
7 SHPO/CLG Grant		8,647		1,016		19,391		_
8 Emergency Management Planning Grant		86,162		-		36,213		-
9 Homeland Security		-		-		48,538		-
10 Traffic & Alcohol Enforcement		(15,566)		-				-
11 Jag Grant		73,416		-		57,782		-
12 DOJ BJA Grant Traffic Control		8,333		-		378,548		
13 ACOG Fleet Conversion		0,333		_		306,000		_
14 Sutton Wilderness		25,500		_		85,700		
15 FTA Grant - Elec Bus		672,169		-		2,322,904		
16 FTA Grant - Charging Stations		11,195		-		284		
17 Wash Facility ARPA		456,106		-		350,140		
18 Midway Drive Drainage		135,337		-		52,163		
19 Imhoff Creek Stabilization 20 The Vinyard Detention Drainage		170,559		-		3,000,000 499,634		
20 The Vinyard Detention Drainage 21 I/F Transf - Capital		5,701,588		-		455,034		_
22 I/F Transf - GF		31,247		_		_		_
23 Other Revenue/audit accruals				_		_		_
24 Firehouse Art Center Grant				-		325,000		-
25 VOCA Grant		26,272		55,561		127,050		-
26 BOR Grant		-						
27 Arts & Humanities - ARPA								
28 Business Incubator ARPA		1,000,000		-		-		
29 Affordable Housing ARPA		558,762		-		0.400.070		
30 EOC - ARPA 31 Incentives - ARPA		787,321		-		9,162,679		
Social Services - ARPA		1,893,160		-		5,654,216		
12th & Highmeadows Dr.		1,035,100				1,630,683		
Tree Matching Grant						10,000		
Interest income		217,711				,		
32 33 Subtotal	\$	12 554 250	\$	56,577	\$	24,066,925	\$	21,316
34	_	13,554,258						
35 Total Revenue 36	\$	13,554,258	\$	56,577	\$	24,066,925	\$	21,316
37 Expenditures 38 DUI Enforcement	\$	2,639	\$		\$		\$	21,316
73 Safe Oklahoma Grant	Φ	59,464	Φ		Φ	_	Φ	21,310
40 SHPO/CLG Grant		8,407		1,016		19,391		_
41 Homeland Security		-,		-		48,538		-
42 Traffic & Alcohol Enforcement		10,175		-		_		-
43 Audit Adj/Encumbrances		779,080						-
44 Jag Grant		52,301		-		57,782		-
45 DOJ BJA Grant		75.054		-		20.042		
46 Emergency Management Planning Grant 47 Traffic Control		75,654		-		36,213 378,548		
48 ACOG Fleet Conversion		24,333				306,000		_
49 FTA Grant - Elec Bus		647,500				2,322,904		_
50 FTA Grant - Charging Stations		32,200		_		284		
51 Wash Facility ARPA		456,107		_		350,140		
52 Midway Drive Drainage		135,337		-		52,163		
53 Imhoff Creek Stabilization ARPA				-		3,000,000		
54 The Vinyard Detention Drainage		170,559		-		499,634		
55 Emergency Management Grant		-		-				-
56 Sutton Wilderness		25,500		-		85,700		
57 Firehouse Art Center Grant		26 272		EE FCA		325,000		-
58 VOCA Grant 59 Stormwater Quality Grant		26,272		55,561		127,050		-
59 Stormwater Quality Grant 60 Arts & Humanities - ARPA		-		-		-		
61 EOC - ARPA		787,321		_		9,162,679		
62 Incentives - ARPA		,		-		-,,.,.		
63 Business Incubator ARPA		1,000,000		-		-		
64 Affordable Housing ARPA		558,762		-		5,654,216		
Social Services ARPA		1,893,160		-		-		
12th & Highmeadows Dr.						1,630,683		
Tree Matching Grant						10,000		
65 66 Subtatal	-	C 711 771				04.000.000	•	04 04-
66 Subtotal 67 I/F Transf - Capital	\$	6,744,771 859,102	\$	56,577	\$	24,066,925	\$	21,316
68 69 Total Expenditures	\$	7,603,873	\$	56,577	\$	24,066,925	\$	21,316
70	-			50,311		24,000,323	_	21,310
71 Net Difference 72	\$	5,950,385	\$		\$	-	\$	-
73 Ending Fund Balance 74	\$	6,085,571	\$	2,458,226 ======	\$	6,085,571 	\$	6,085,571
75 Reserved for County DUI Program 76 Unreserved	\$	388,937 4,909,313	\$	375,384 2,082,842	\$	388,937 5,696,634	\$	388,937 5,696,634
77	No.							
78 Total Reserves	\$ ===	6,085,571	\$	2,458,226	\$	6,085,571	\$	6,085,571

Special Revenue Fund Project Table Fund 22

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EXPEND	ITURES					
22695523	BG0083	Emergency Operations Center ARPA	9,162,679	_	-	-	-	-	-
22550480	BG0085	Bus Stops, New	120,000	-	-	-	-	-	-
22550480	BG0086	City Hall Electric Vehicle Charging Station	186,000	-	-	-	-	-	-
22596688	BG0087	Traffic Management Center PayGo	378,548						
22590303	BG0260	Northbase Ph2 Vehicle Wash Facility	350,146						
22595528	DR0020	The Vinyeard Detn Draing	499,633	-	-	-	-	-	-
22592214	DR0022	Norman Midway Drive Project Scoping	31,447	-	-	-	-	-	-
22592214	DR0023	Norman Flood Warning System Development	20,715	-	-	-	-	-	-
22595303	DR0062	Imhoffe Creek Stabilization	3,000,000						
22790074	PC0025	Sutton Wilderness Rec Trails Grant	85,700	-	-	-	-	-	-
22796638	PR0026	Firehouse Art Center Addition	325,000	-	-	-	-	-	-
22799966	PR0212	Tree Program Matching Funds	10,000	-	-	-	-	-	-
22590079	TR0051	12th Ave NE & High Meadows	1,630,682	-	-	-	-	-	-
		TOTAL SPECIAL REVENUE FUND 22 PROJECT	S \$ 15,800,550	\$ -	\$ -	\$ -	\$ -	\$ - :	\$ -



Jim Bumgarner (James Garner) and a childhood friend, Pud Jackson, standing just east of where his statue is now, in downtown Norman, OK.

photo courtesy of Scott Bumgarner (nephew)

ROOM TAX FUND

CAPITAL IMPROVEMENTS PLAN

ROOM TAX FUND - 23

ASSUMPTIONS

- 1. The referendum of July 15, 1980 authorized collection and delineated disbursement of a 4% Hotel/Motel Room Tax. Approximately 25% of the Room Tax Revenues (net of Administrative Fees) are specifically to be used for visible, image enhancing projects. April 2, 2013 Voters authorized increasing the Room Tax rate to 5%. This amount was reduced to 4% in FYE 18 due to budgetary constraints.
- 2. There is one scheduled project in FYE 25 totaling \$250,000.

ROOM TAX - FUND 23

		FYE 23 ACTUAL	1	FYE 24 ADOPTED	ш	FYE 24 ESTIMATED	PR	FYE 25 PRELIMINARY	₫.	FYE 26 PROJECTED	₫	FYE 27 PROJECTED	Ą	FYE 28 PROJECTED
Beginning Fund Balance	€9	811,443	€	529,926	€	1,018,206	€	925,378	ь	805,048	69	1,293,369	69	1,807,516
Revenues Taxes Interest/Investment Income I/F Transf - Westwood Fund Bond Proceeds - 2021 Note	€	2,209,338 17,022	↔	3,439,166	↔	3,439,166 2,500	↔	3,718,750	↔	3,830,313	↔	3,945,222 2,500	↔	4,063,579 2,500
Total Operating Revenues	69	2,226,360	€9	3,441,666	69	3,441,666	8	3,721,250	8	3,832,813	s	3,947,722	s	4,066,079
Expenditures Administration Ars & Humanities	€9	86,815 412,500	₩	137,667 826,000	₩ +	137,667 826,000	€	148,750 892,500	₩	153,313 919,875	€	157,909 947,453	€9	162,643 975,859
Parks Capital Projects Conventions/Visitor Bureau		180,145 901,250		175,000 1,958,000		183,249 1,958,000		250,000 2,119,688		- 1,839,750		- 1,894,906		- 1,951,718
I/F Transf - Norman Forward Fund Debt Service - 2021 Note Carryover Encumbrances/Audit Adj.		- 428,122 10,765		429,578		- 429,578 -		430,642		431,554		433,306		434,897
Total Expenditures	φ.	2,019,597	υ υ	3,526,245	φ	3,534,494	8	3,841,580	s S	3,344,492	8	3,433,574	s	3,525,117
Net Difference	↔	206,763	↔	(84,579)	↔	(92,828)	↔	(120,330)	↔	488,321	↔	514,148	↔	540,962
Ending Fund Balance	€9	1,018,206	8	445,347	<i>\$</i>	925,378	€	805,048	69	1,293,369	69	1,807,516	↔	2,348,478
Reserves: Reserved for Administration Reserved for Arts & Humanities Reserved for Parks & Rec. Reserved for Conv. & Tourism	ь	(10, 140, 258, 629,	₩ ₩	1 17,997 348,335 79,015	⊌	- 140,383 471,972 313,024	₩.	100 141,008 684,455 (20,415)	₩	100 141,008 1,172,776 (20,415)	မှ	100 141,008 1,686,923 (20,414)	₩	100 141,008 2,227,885 (20,415)
Total Reserves	49	1,018,205	69	445,347	↔	925,378	8	805,148	s	1,293,469	ક્ર	1,807,616	↔	2,348,578

Room Tax Fund Project Table Fund 23

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EXPENDITU	RES					
23798815	RT0008	12th Avenue Tennis Court Renovation	870		_		_		_
23798814	RT0087	Sooner Theatre Seat Replace & Interiors (match)	39	-	-	-	-	-	-
23796627	RT0090	Historic Museum Parking	4,843	-	-	-	-	-	-
23793364	RT0091	Westwood Tennis Center Improvements	155,308	250,000	-	-	-	-	-
23794442	RT0092	Westwood Park Masterplan	25,000	-	-	-	-	-	-
		TOTAL ROOM TAX FUND 23 PROJECTS	\$ 186,060	\$ 250,000	\$ -	\$ -	\$ -	\$ - \$	-



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project 7	Γitle: Westw	ood Tennis C	enter Improve	ements	Project 7	Гуре:	Parks 8	& Recreation	n	
Project Cate	gory: Parks	and Recreatio	n		Project Nur	nber:	RT009	1		
Departn	nent: Parks	and Recreatio	n		Account Nur	nber:	237933	364		
Man	ager: Josh F	lolman			Begin & End D	Pates:		7/1/2023	То 6/30/203	30
War	rd(s): 8				Life Expects	ancy:	25 Yea	ırs		
Since the addition been an increase Pickleball, which increased activity construction contratted a project to the old incandesor shop to the courts drainage around of the tennis court the facility. These and being comple	escription: n of the new in year-rou is a modifier, the court stractors. The ore-surface ent court ligs west of the facility. Its or to build entypes of peted at the time facility.	2-court indo nd activity at d version of surfaces mus ais is the only e all of the or ght fixtures o e building, ac Future phas d an indoor p rojects will lii ime of this bu	t the Westw tennis playe of be kept playe y way to kee utdoor court in the oldest dd a drinking es of work w pickleball fack kely be inclu	ood Tennis I ed on the sar ayable, whice p us qualifie s over the cu courts with g fountain ins would include cility in that s uded as part est. Keeping	ed as part of the Facility. Also, me courts, juster that the courts and the modern LED side of the properties of the Westworthe courts plant and the courts	ne NOI, there it in a significant from the next for the control of	RMAN has be smaller e-surfa e-surfa e-sacy tures, , and i f either would ark Ma	FORWAR een an inc r area arou acing by qu ciation (US rears. We add walkw mprove the r 4 outdoor d increase aster Plan	rease in part und the net. ualified tenni STA) events also need to vays to conn e site furnish r pickleball of the year-roubudgeted in	ticipation in Due to the is court . We have o replace ect the pro nings and courts east und usage of FYE2024,
: Expenditure Scl	Total ALL	Actual Prior		by I	Fiscal Year:					Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2	027	FYE 2028	FYE 2029	Years
46201 - DESIGN	\$0									
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$400,000		\$150,000	\$250,000						
46301 MATLS	\$0									
TOTAL	\$400,000	\$0	\$150,000	\$250,000	\$0	\$0	\$	60	\$0	\$0
Operating Impa If funding allows of funding. Oth is identified, the	s, we propo erwise, we court resu	will reques	ject be a R	ing improvene ASAP, to	roject, as ha ements be ap	prove drop	d via	Capital Foom USTA	und. Which	never fund
Reimbursable A	ccount?	٦						ı		

Is This Project Funded From More Than One Source? No

*Project includes multiple city funds or State and Federal funds.



PUBLIC TRANSPORTATION FUND

CAPITAL IMPROVEMENTS PLAN

PUBLIC TRANSPORTATION FUND - 27

ASSUMPTIONS

- 1. This fund accounts for the proceeds of specific revenue sources that are legally restricted to expenditure for specific purposes.
- 2. No projects are scheduled for FYE 25. Council will be presented with proposals as projects and funding become available in the future.

Public Transportation & Parking Fund (27)

		FYE 23 ACTUAL	٩	FYE 24 ADOPTED	83	FYE 24 ESTIMATED	PRE	FYE 25 PRELIMINARY	g R	FYE 26 PROJECTED	₫.	FYE 27 PROJECTED	۵	FYE 28 PROJECTED
1 Beginning Fund Balance	₩	1,535,769	↔	0	s	508,504	6	164,250	s	337,618	69	0	€	0
3 Revenues 4 Fare Sales 5 Advertising Fees 6 Grant Revenue - FTA 7 Grant Boscons ODOT bibe	↔	13,872 3,003,173	∨	12,000 2,360,933	↔	12,000 2,360,933	6	- 12,000 2,360,933	↔	- 12,000 2,360,933	↔	12,000 2,360,933	∨	- 12,000 2,360,933
		292,897 450,000 3,015,600 482,113 - 62,500 32,382		150,000 3,168,818 472,633 50,000		150,000 3,168,818 472,633 50,000		3,232,194 491,539 300,000 50,000		3,296,838 511,200 306,000 50,000		207,400 3,362,775 531,648 312,120 50,000		207,400 3,430,031 552,914 318,362 50,000
	 6	7,352,537	₩ €	6,214,384	θ 6	6,214,384	φ 6	6,654,066	θ 6	6,744,371	₩ €	6,836,876	ω .	6,931,640
16 I/F Transf - Capital Fund 17 I/F Transf - Capital Fund 18 Total Revenue	e e	2,872,484	ρ 0	6,830,078	φ φ	3,060,134	φ σ	6,654,066	A 6	6,821,318	A 6	425,591 - 7,262,467	<i>θ</i>	7,368,907
21 Expenditures 22 Salaries & Benefits 23 Supplies & Materials 24 Services & Maintenance 25 Internal Service 26 Capital Equipment 27 Capital Projects 29 Audit adjustments	ω	799,929 438,400 4,303,783 4,138 1,325,851 22,410 1,076,499	₩	816,486 463,631 4,883,912 36,050 630,000	₩	816,486 488,218 6,100,316 36,050 2,177,702	₩	884,634 365,844 5,130,592 77,128 22,500	(928,866 369,502 5,181,898 78,671 600,000	₩	975,309 373,197 5,233,717 80,244 600,000	⇔	1,024,074 376,929 5,286,054 81,849 600,000
30 Subtotal 31 32 Subtotal 32 I/F Transf - General Fund 33 I/F Transf - Capital Fund	6 6 6	7,971,010 3,101,276 180,000	6 6	6,830,079	6 66	9,618,772	θ θ	6,480,698	6 6	7,158,937	6 6	7,262,467	9 9	7,368,907
34 35 Total Expenditures 36 37 Net Difference	<mark>-</mark>	11,252,286	6 6	6,830,079	φ φ	9,618,772	φ φ	6,480,698	φ φ	7,158,937	φ φ	7,262,467	ь ь	7,368,907
39 Ending Fund Balance 40	σ	508,504	₩	(0)	s	164,250	₽	337,618	₩	0	₩	0	₩	0
41 Reserves 42 43 Unreserved	6	508,504	↔	(0)	ω	164,250	₩	337,618	6	' 0	↔	' 0	6	' 0
45 Total Reserves	€	508,504	€	(0)	↔	164,250	↔	337,618	⇔	0	↔	0	⇔	0

Public Transportation & Parking Fund Project Table

Fund 27

Acct No	Project Number Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2020	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
		EXPEN	DITURES					
27590078	BG0084 North Base EV Charger - FTA	284		-	-		-	
	TOTAL TRANSIT FUND 27 PROJEC	TS \$ 284	\$-	\$ -	\$ -	\$ -	\$ -	\$ -



Photo courtesy of Visit Norman

WATER FUND

CAPITAL IMPROVEMENTS PLAN

WATER FUND - 31

ASSUMPTIONS

- 1. The primary basis for project selection and priorities include:
 - Water Master Plan recommendations,
 - Maintenance records.
 - Size all lines under 6" should be replaced to provide pressures for adequate fire flows and the ability to connect standard 6" fire hydrants and meet State Health Department Standards,
 - Infrastructure projects nearby all water projects should be coordinated with street projects so as not to cause damage to recently improved streets and duplication of work,
 - Age and materials older lines are generally constructed of substandard materials or are deteriorating, and should be replaced with materials meeting current standards, and
 - Demand all lines less than 6" serving more than four houses are very critical and should be higher priority.
 - Studies and Reports (i.e. Water system Computer Modeling, Arsenic Study, WTP Engineering Study, et al)
- 2. There should be a balance of improvements to all parts of the water system. Each year there should be improvements to supply, transmission, treatment, distribution, feeder lines and storage of potable water.
- 3. Staffing level and equipment capabilities in the Line Maintenance Division will not increase or decrease and present abilities to replace lines will remain stable. This division can currently install lines up to 8" in diameter.
- 4. All Projects will be scheduled on a PAYGO basis until and unless the voters approve revenue bonds.
- 5. Revenues from the Capital Improvements Charge (CIC) shall be used for water line replacement and construction of new lines.
- 6. Voters approved a water rate increase on September 12, 1995 to fund additional wells and distribution lines.
- 7. Voters approved an incremental water rate increase on May 10, 1999 for high volume residential users to promote water conservation and pay for increased water supply beyond the resources available.
- 8. On March 7, 2006, the voters approved a water rate hike to fund an increase in water capacity and enhanced maintenance at the water treatment plant, as well as new treatment units to reduce taste and odor problems. Cost overruns are shown as Pay-Go expenses.
- 9. New funding for eleven pay-go projects are included for funding in FYE 25 totaling \$14,053,000.

WATER - Fund 31

			FYE 23 ACTUAL	4	FYE 24 ADOPTED	ш	FYE 24 ESTIMATED	PRE	FYE 25 PRELIMINARY	ă	FYE 26 PROJECTED	PR	FYE 27 PROJECTED	PR	FYE 28 PROJECTED
1 Be	Beginning Fund Balance	ø	32,465,109	မာ	4,694,259	ь	33,831,700	Θ	5,133,195	Θ	1,264,777	ь	925,599	မာ	1,414,963
1 6 4 7 0 6 7 0 Q II Q Q Q	Doperating Revenues: Enterprise Fund Fees/Chgs Connection Fee Capital Improvement Charge Cast Allocation	မာ	23,358,646 705,688 1,589,833 805,976	↔	21,696,400 832,320 1,421,791 832,425	ь	24,696,400 832,320 1,421,791 832,425	ь	30,000,000 848,966 1,436,009 841,392	69	30,600,000 865,946 1,450,369 849,806	€9	31,212,000 883,265 1,464,873 858,304	မာ	31,836,240 900,930 1,479,522 866,887
ထတ္	Total Operating Revenues	es	26,460,143	69	24,782,936	9	27,782,936	s	33,126,367	69	33,766,121	69	34,418,442	69	35,083,579
O	Operating Expenditures: Salaries / Benefits Supplies / Materials Services / Maintenance Internal Services Cost Allocations Employee Turnover Savings	φ.	4,806,985 3,196,972 2,728,961 319,666 1,959,021	ь	5,069,774 3,352,012 3,374,667 401,240 2,187,651 (76,047)	₩	5,088,774 3,484,305 3,473,799 401,240 2,187,651 (76,047)	↔	5,412,415 3,536,083 3,381,334 407,875 2,263,000 (81,186)	es	5,683,036 3,571,444 3,415,147 416,033 2,285,630 (85,246)	ь	5,967,188 3,607,158 3,449,299 424,353 2,308,486 (89,508)	ь	6,265,547 3,643,230 3,483,792 432,840 2,331,571 (93,983)
	Total Operating Expenditures	es	13,011,605	s	14,309,297	69	14,559,722	sə	14,919,521	s	15,286,044	69	15,666,976	69	16,062,997
ž 8 7 8	Net Operating Revenue	es	13,448,538	s	10,473,639	69	13,223,214	ss	18,206,847	69	18,480,077	s	18,751,465	69	19,020,582
O	Other Revenues: Interest income Other Misc. Revenue Revenue Bond Proceeds Grant Revenue	∽	799,873 435,789	ь	120,000	ь	120,000 - 15,000,000 2,000,000	ω	120,000	€	120,000	€9	120,000	ω	120,000
5 7 7 8	Total Other Revenues	s	1,235,662	ь	120,000	69	17,120,000	s	120,000	ь	120,000	69	120,000	s	120,000
O	Other Expenditures: Audit Accraels/Adj/Encumbrances Master Conservancy Debt Debt Senvice - 15, Issue	69	127,502 264,829 1 480 034	ь	334,884 1476 119	69	334,884	69	334,315 1 486 619	s	333,797	ь	263,200	69	263,200
	Debt Service - 16 Issue Debt Service - 17 Issue Debt Service - 18 Issue		770,060 1,994,641 889,508		771,732 1,996,641 893,025		771,732 1,996,641 893,025		767,071 1,996,641 893,455		772,129 1,996,641 892,585		771,742 1,996,641 890,415		771,075 1,996,641 889,745
	Debt Service - 22 Issue Capital Projects Capital Projects - 18 Issue Capital Projects - 29 Issue		1,973 6,158,406 254,452		139,184		139,184 34,504,468 2,282,267 14,999,980		728,600		1,176,487 10,473,000		1,170,065		1,163,158 13,944,000
	Captial Equipment I/F Transf - General Fund I/F Transf - Capital Fund		172,987 1,203,217		351,175 1,126,436		1,126,436		393,115 1,542,448 -		230,000 1,573,297		230,000		230,000 1,636,858 -
	Total Other Expenditures	69	13,317,609	69	15,201,196	69	59,041,719	es.	22,195,264	es.	18,939,255	es .	18,382,101	69	20,894,677
48 Net 49 50 Enc	48 Net Revenues (Expenditures) 49 50 Ending Fund Balance	တ တ	1,366,591	ө ө	(4,607,557)	<i>в</i> в	(28,698,505)	ө ө	(3,868,417)	s s	(339,178)	s s	489,364	ө ө	(1,754,095)
51 52 Re	Reserves	6	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6		6	1 2 4 7 7 7 0 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9	6	1 000 600 600 600 600 600 600 600 600 60	6		6	4 050 050	6	000 040
	ces	•	3,894,886	•	1,572,459	•	1,612,619	•	1,612,619	•	1,612,619	>	1,612,619	•	1,612,619
	reserve for borno Projects - 22 issue Reserve for Capital Reserve (Deficit) Surplus		15,259,440 (5,461,550)		12,296,250 (14,926,772)		- 15,259,440 (12,903,642)		- 15,561,050 (17,102,454)		- 17,257,067 (19,166,971)		20,528,100 (21,979,114)		- 27,112,200 (30,348,990)
	Total Reserves	φ	33,831,700	€	86,701	69	5,133,195	ь	1,264,777	69	925,599	ь	1,414,963	69	(339,131)

Water Fund Project Table Fund 31

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EXPI	ENDITURES					
		WATER DISTRIBUTION SYSTEM							
31993360	WA0173	Master Meters Installation	322,529	-	-	=	-	-	=
31993395 31993360	WA0201 WA0239	Backflow Prevention Program WL Improvements: Segment D 24" Phase 4	63,215 2,223,315	-	-	1,500,000	-	-	-
31996683	WA0240	Water Line Replacement: 24th NE: Robinson to Alameda	77,696	-	-	-	-	-	-
31996683	WA0242	Water Line Replacement: Robinson- 24th NW to WTP	4,245,751	2,000,000	500,000	-	4,500,000	4,500,000	-
31993360	WA0246	Water Line Replacement: Parsons Addition	1,018,644	-	-	-	-	-	-
31999942 31995521	WA0337 WA0338	Asset Management Plan Water Line Replacement: Classen/Flood, Highway 9 to Indian Hill	121,500 2,893,027	400,000	5,270,000	3,340,000	5,050,000	6,840,000	-
31996683	WA0339	Water Line Replacement: Sooner Mall	58,217	-	-	-	-	-	-
31993360 31993360	WA0348 WA0349	Corporate Addition Utilities Water Line Improvements-Segment B (24th NE: Robinson to Teci	151,200 324,900	-	-	100,000	443,000		-
31993361	WA0351	Water Meter Automatic Metering Infrastructure (AMI)	3,796,315	-	_	-	-	-	-
31996683	WA0352	WL Replacement Southlake Addition	2,818,807	-	-	=	-	-	-
31996683 31996683	WA0353 WA0354	Water Line Replacement: Jenkins Replacement Water Line Replacement: Porter Replacement	1,140,942 13,540	-	-	-	-	-	-
31995521	WA0363	Water Line Replacement: Fire Hydrant and Valve Replacements	259,658	100,000	100,000	100,000	100,000	100,000	-
31993395 31993346	WA0365 WA0371	GIS As-Built Linking Crest Place - FY22 Urban SVC WL	90,075 104,000	-	-	=	-	-	-
31993346	WA0371	Blessing Court FY22 Urban SVC WL	16,000	-	-	-	-	-	-
31993346	WA0373	Jackson DR - FY22 Urban SVC WL	55,000	-	-	-	-	-	-
31993346 31996683	WA0377 WA0379	Morren Dr - Urban SVC WL Water Line Replacement: Danfield -B/w Brookhaven	66,000 810,000	-	-	-	-	-	-
31993360	WA0379 WA0380	Water Line Replacement: Tecumseh, 24th Ave NW to Journey Pa	5,028,400	-	-	-	-	-	-
31993346	WA0381	Urban Service Area Waterlines FY 23	218,013	-	-	-	-	-	-
31993346	WA0383	Urban Service Area Waterlines FY 24	262,000						-
31996684	WA0384 WA0385	Lead Service Line Inventory and Replacement	1,550,000	1,150,000	400,000	1,150,000	650,000	500,000	-
31993388 31993360	WA0385 WA0386	Water Studies for Comp Plan 42" WL Emergency Repair	480,000 150,000	-	-	-	-	-	-
31-	WA-	Westwood Estates Water Line Replacement	130,000	180,000	-	1,950,000	_	-	-
31-	WA-	Urban Service Area Water Line Projects	-	-	203,000		242,000	250,000	250,000
31-	WA-	Carter Water Line Replacement	-	120,000	1,500,000		-	-	-
31-	WA-	Water Line Replacement Hall Park Phase 2	-	-	-	1,162,000	-	-	-
31-	WA-	Water Line Replacement Flood Avenue	-	-	-	500,000	2,000,000	-	-
31-	WA-	Water Line Replacement: 24th NE Lindsey-Beaumont	-	-	-	-	959,000	-	8,330,000
31-	WA- WA-	Water Line Replacemen: Alameda, 24th NE To Carter Water Line Replacement West Main: Berry-Interstate Dr	-	=	_	-	-	1,530,000	6,040,000
31-	WA-	Royal Oaks Water Line Replacement	_	180,000	2,000,000	_	_	-	
31-	WA-	Water Line Maintenance Plan: 40 Year Duration	-	-	-	-	_	-	133,250,000
		Subtotal Water Distribution System Projects	28,358,744	\$ 4,130,000	\$ 9,973,000	\$ 9,985,000	\$ 13,944,000	\$ 13,720,000	\$ 147,870,000
		WATER TOWERS							
	WA	Water Tower - New SE Tower		=	-	=	-	-	3,500,000
31993345	WA0182	Water Tower - Lindsey Tower	350,000	-	-	-	-	-	-
31993345 31993354	WA0294 WA0364	Water Tower- Hall Park Tower Water Tower - Boyd Tower	100,000 376,500	-	-	230,000	-	856,000	-
31993345	WA0382	Water Tower - Robinson Tower	7,500	773,000	_	250,000	-	-	-
		Subtotal Water Tower Projects	834,000	\$ 773,000	\$ -	\$ 230,000	\$ -	\$ 856,000	\$ 3,500,000
		WATER WELL IMPROVEMENTS							
31993345	WA0212	Water Well: 2015 Water Wells & Lines (paygo)	198,476	-	-	-	-	-	-
31993345	WA0235	Water Well: 2015 Well Field Development (paygo)	136,141	-	-	-	-	-	
		Subtotal Water Well and Distribution System Projects	334,617	-	\$ -	\$ -	\$ -	\$ -	\$ -
21002200	WA 024 4	WATER TREATMENT PLANT WTP Well Field Blending	1 447 454	7 000 000					
31993398 31999939	WA0214 WA0248	WTP Fiber Expansion	1,447,454 55,000	7,000,000	-	-	-	-	-
31999939	WA0249	WTP SCADA Improvements	897	150,000	-	=	-	-	-
31999939	WA0291	WTP Improvement Phase 1	129,638		-	-	-	-	-
31999939 31995521	WA- WA0329	WTP Improvement Phase 2B New Building for Line Maintenance (match)	1,978,154	2,000,000	-	-	_	_	-
31993395	WA0359	Corrosion Control Study	175,000	-	-	=	-	-	-
31993395	WA0360	Cyber & Physical Security Assessment (Split 50/50 between 031/	113,749	-	-	-	-	-	2 000 000
31993395 31993395	WA0362 WA0370	WTP Sludge Disposal Study WTP: Solar Array	100,000 24,500	-	-	-	-	-	2,000,000
31993395	WA0375	WTP: Clarifier 1 and 2 rehab	424,421	-	-	-	-	-	-
31993395	WA-	Update Wate Supply Plan	=	-	-	500,000	-	-	-
31993395 31993395	WA- WA0376	Lake Thunderbird Augmentation WTP: Filter 1-4 Influent Pipe rehab	80,000	-	500,000	-	-	12,536,200	87,188,800
		Subtotal WTP Other Projects		\$ 9,150,000			\$ -	\$ 12,536,200	\$ 89,188,800
		URBAN SERVICE AREA WATER LINES							
31993346	WA0332	Stinson St: Jenkins Ave to George Ave	78,000	_	_	_	_	_	_
31993346	WA0340	Hunting Horse Tr: Wyandotte Wy - 1010 Hunting Horse Tr	-	-	-	-	-	-	-
31993346	WA0341	Kiowa Way: Hunting Horse Tr to dead end cul de sac	29,000	-	-	-	-	-	-
31993346	WA0342	W. Brooks St: Berry Rd to Wylie Rd Subtotal Urban Service Area Water Line Projects	103,000 \$ 210,000	· ·	s -	\$ -	\$ -	s -	\$ -
		HOT SOILS WATER LINE REPAIR PROGRAM	210,000	-	-	· ·	-	· -	-
31993344	WA0346	Crail Dr: 36th Ave NW to Astor Dr	50,000	-	-	-	_	-	-
31993344	WA0347	Buckingham Dr: Brownwood Ln to Bridgeport Rd	50,000	-		-	-	-	-
		Subtotal Hot Soils Water Line Repair Program SUBTOTAL PAYGO WATER PROJECTS			\$ - \$ 10.473.000	\$ - \$ 10.715.000	\$ -	\$ -	\$ 240 558 800
		SUBTUTAL PATGU WATER PROJECTS	34,366,174	\$ 14,053,000	\$ 10,473,000	\$ 10,715,000	\$ 13,944,000	\$ 27,112,200	\$ 240,558,800
	14/0/5	WATER BOND PROJECTS							
31993345 31999938	WB0212 WB0291	2015 Water Wells and Supply Lines (2 MGD) WTP: Phase 2 Improvements	2,282,267 40,160	-	-	-	-	- -	-
31999361	WB0291 WB0351	WaterMeters, Advance Infrastr-Bond	14,999,980						
		Subtotal Bond Expenses for 2006 Water Bond Projects	\$ 17,322,407	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
		TOTAL ALL WATER FUND 31 PROJECTS	\$ 51,688,581	\$ 14,053,000	\$ 10,473,000	\$ 10.715.000	\$ 13,944,000	\$ 27,112,200	\$ 240,558,800
		. C	- 0.,500,001	,000,000	5,775,000	+ .5,115,000	+ .5,544,000	,,00	



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Robins	on Waterline:	24th NW to V	WTP	Project T	Type: Wate	er		
Project Cate	egory: Water	Line Replace	ment		Project Nun	nber: WAC	242		
Departs	ment: Utilitie	3			Account Nun	nber: 3199	96683		
Mar	nager: Natha	n Madenwald			Begin & End D	ates:	7/1/2019	To 6/30/202	.8
Wa	rd(s): 3, 4, 6	, and 8			Life Expecta	nncy: <u>50</u>			
Detailed Project D	escription:								
Water Distrib out by location maintenance and the current related costs connection for existing pipe previously all along Robins	oution Pro on and as related r ent state of while ince ees or imp to the are located fu	sume that leeds. Ling of deterior reasing the pact fees. lea of the conder from 2-	t funding he replace ration. Ex he size of Costs ar enlarged uld compl	will be prements are isting use a waterling e pro-rate pipe. This letely fundue NE to	o-rated be re generally rs are exp ne is a deved by comp s additional d the next	tween d require ected to relopme paring that project phase o	evelopmented due to pay for not related ne internatifulation, funding, funding,	ent related age, matenant cost to be along with ach water	I and erial type ce e paid by he h
: Expenditure Sc	hedule Thro	ough Accou Actual Prior	nt 31996683 Budget FYE	by I	Fiscal Year:				Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years
46201 - DESIGN	\$1,478,000	\$689,041	\$288,959		\$500,000				
46001 LAND	\$826,000	\$99,565	\$726,435						
46701 UTILITIES	\$0								
46101 CONST	\$17,848,000	\$3,617,642	\$3,230,358	\$2,000,000		\$9,000,000			
46301 MATLS	\$0								
TOTAL	\$20,152,000	\$4,406,248	\$4,245,752	\$2,000,000	\$500,000	\$9,000,000	\$0	\$0	\$0
Operating Impa	nct: Neg	ligible	Bldg Maint	Fund 31					

Is This Project Funded From More Than One Source? No

If Yes, Please Specify Which Sources:

Reimbursable Account?

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: WL Re	placement: C	Classen/Flood	WL	Project	Type: Wa	ater		
·	egory: Water				Project Nu	ımber: W	\0338		
Departs	ment: Utilities	S		_	Account Nu	ımber: 31	995521		
Mar	nager: Natha	n Madenwald			Begin & End	Dates:	7/1/2019	To 6/30/203	0
Wa	rd(s): 8				Life Expec	tancy: 50			
Detailed Project D					_				
Water Distribut									
needs. Line re	placement	s are gene	rally requir	ed due to	age, mater	ial type a	and the curre	ent state of	
deterioration. E waterline is a d									
comparing the								osis are pro	rated by
Classes/James	- Carnar/F	lood from	Lliaburar O	to Indian I	lilla Daadı	Drainat	النب	05 700 L F 4	C" coot
Classen/James iron waterlines									
Garner/BNSF	RR to Rob	inson, ther	n along Flo	od to Tecu	mseh Roa	d. Projec	t will also re		
DIP waterlines	with 12" P	VC from F	ranklin to \	/Vell #20 ju	st north of	Indian H	ills Road.		
: Expenditure Sc	hedule Thr	ough Accou	ınt 31995521	by F	iscal Year:				
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$1,746,000	\$50,672	\$95,328	\$400,000	\$240,000	\$360,000	\$600,000		
46001 LAND	\$1,186,000		\$116,000		\$480,000	\$220,000	\$370,000		
46701 UTILITIES	\$0								
46101 CONST	\$21,086,000	\$177,301	\$2,678,699		\$4,550,000	\$2,760,00	0 \$4,080,000	\$6,840,000	
46301 MATLS	\$0								
TOTAL	\$24,018,000	\$227,973	\$2,890,027	\$400,000	\$5,270,000	\$3,340,000	\$5,050,000	\$6,840,000	\$0
	-		-	-		-		-	
Operating Impa	ıct: Neg	ligible		Fund 31					
This Dusingt No			D1.1						
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks U	Jtils 1	Parks		
Reimbursable A	_	nce From:	Bidg Maint		ub Wks U	Jtils [Parks		

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Fire H	ydrant and Va	alve Replaceme	nt Projec	Project	Type: Wa	ter		
Project Cate	egory: Water	Line Mainten	nance		Project Nu	mber: WA	.0363		
Departi	ment: Utilitie	s			Account Nu	mber: 319	995521		
Mar	nager: Scott	Aynes			Begin & End	Dates:	7/1/2023	To 6/30/20	30
Wa	rd(s): All				Life Expec	tancy: 50			
Detailed Project D	escription:								
This is an an within the dis Water Fund of determined of fittings and a	stribution (031) bala on a case	system c ance at tl by case	on an need he end of e basis. Fur	led basis each fisc nds will p	s. Unneed al year. L ourchase	led fund ocation new fire	s to be re of replace	turned to ement ass	the sets to be
ı									
: Expenditure Sc	hedule Thr	ough Accou	ınt 31995521	by F	iscal Year:				
Account &	Total ALL		Budget FYE	<u></u>	iscui i cui:				Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years
46201 - DESIGN	\$0	1							
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$0								
46301 MATLS	\$889,000	\$129,342	\$259,658	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	
TOTAL	\$889,000	\$129,342	\$259,658	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$0
Operating Impa				und 31	auired by	Line Ma	aintenance	<u>-</u>	
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks U	Ttils F	arks		
Reimbursable A	account?								
Is This Project Fu	unded Fron	ı More Tha	n One Source	? No	If Yes, Ple	ease Specif	fy		



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Lead S	Service Line In	ventory and I	Replacem	Project	Type: Wa	ter		
Project Cate	egory: Water	Service Lines	i		Project Nu	mber: WA	0384		
Departi	ment: Utilitie	s			Account Nu	mber: <u>31</u> 9	95521		
Man	nager: Natha	n Madenwald			Begin & End	Dates:	7/1/2023	To 6/30/203	0
Wa	rd(s): All				Life Expec	tancy: 50			
Detailed Project D	escription:								
The recent L					•				omply
with the rule.									O) to ation a
approximatel of 20,000 loc									
completed.									
Advanced W						propos	eu III ialei	years sir	ice trie
		J9 P. 0)		o oop.o.					
: Expenditure Sc	hedule Thr	ough Accou	nt 31995521	by I	iscal Year:				
Account &	Total ALL		Budget FYE						Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years
46201 - DESIGN	\$0								
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$4,400,000		\$900,000	\$500,000	\$1,000,000	\$1,000,00	\$500,000	\$500,000	
46301 MATLS	\$1,750,000		\$650,000	\$650,000	\$150,000	\$150,000	\$150,000		
TOTAL	\$6,150,000	\$0	\$1,550,000	\$1,150,000	\$1,150,000	\$1,150,000	\$650,000	\$500,000	\$0
						•		•	
Operating Impa	ıct: Neg	ligible		Fund 31					
-1									
			D11 364						
This Project Ne	eds Assista	nce From:	Bldg Maint	IT P	ub Wks U	Itils F	arks		
Reimbursable A	account?	\neg							
		_			If Yes. Pla	ease Specit	v		

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \hbox{No}$

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Westw	ood Estates V	Nater Line Re	pl	Project	Type: Wat	er		
Project Cate	egory: Water	Line Maintena	ance		Project Nu	mber: WA	XXXX		
Departi	ment: Utilitie			_	Account Nu	mber:			
_	nager: Peter				Begin & End	Dates:	7/1/2024	To 6/30/202	<u>2</u> 6
Wa	rd(s): 2				Life Expec	tancy: 50			
Detailed Project D	escription:								
Existing wate 50 years in a warrant replawater lines.	ige. The	se lines h	ave expe	erienced i	ncreased	rates of	leaks and	d failures	and
: Expenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years		unt Budget FYE 2024	by I FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$180,000	10000		\$180,000	F1E 2020	1111 2027	112 2020	11112025	
46001 LAND	\$0								
46701 UTILITIES	\$0		<u> </u>						<u> </u>
46101 CONST	\$1,950,000				\$1,950,000				
46301 MATLS	\$0								
TOTAL	\$2,130,000	\$0	\$0	\$180,000	\$1,950,000	\$0	\$0	\$0	\$0
Operating Impa				Fund 31 tive maint	tenance b	y City st	aff.	•	
This Project Ne	eds Assistai	nce From:	Bldg Maint	IT P	ub Wks U	Jtils Pa	arks		
Reimbursable A	account?								
Is This Project Fu	– unded Fron	— 1 More Tha	n One Sour	ce? No	If Yes, Pl	ease Specif	у		



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Carter	Water Line R	eplacement		Project	Type: W	ater		
Project Cate	gory: Water	Line Maintena	ance		Project Nu	mber: W	AXXXX		
Departn	nent: Utilities	3			Account Nu	mber:			
Man	ager: Kenne	th Giannone			Begin & End	Dates:	7/1/2024	To 6/30/202	26
War	rd(s): 4				Life Expec	tancy: 50)		
Detailed Project D									
Existing water									
lines older the failures and v	•	_			•				
and 12-inch			iii. III e	projectim	ciudes ap	proxim	alely 5,200	illieal le	Et 01 0, 0,
: Expenditure Scl	hedule Thr	ough Accou	ınt	by F	Fiscal Year:				
Account &	Total ALL		Budget FYE						Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Years
46201 - DESIGN	\$120,000			\$120,000					
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$1,500,000				\$1,500,000				
46301 MATLS	\$0								
TOTAL	\$1,620,000	\$0	\$0	\$120,000	\$1,500,000	\$0	\$0	\$0	\$0
					<u> </u>			1	
Operating Impa	ct. Posi	tive		Fund 31					
Operating impa	<u> </u>		<u> </u>						
Proactive rep	olacemer	nt will red	uce reac	tive maint	tenance b	y City	staff.		
			Bldg Maint	IT P	ub Wks U	Jtils	Parks		
This Project Nee	eds Assistar	ice From:	Didg Maint) this	T dIKS		
Reimbursable A	ccount?	٦	_ _						
Is This Project Fu	 unded From	ー 1 More Thai	n One Sour	ce? No	If Yes, Pl	ease Spec	ify		

*Project includes multiple city funds or State and Federal funds.

Which Sources:



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Royal	Oaks Water L	ine Replacem	nent	Project	Type: Wa	ter		
Project Cate	gory: Water	Line Maintena	ance		Project Nu	mber: WA	XXXX		
Departr	nent: Utilities	S			Account Nu	mber:			
Man	ager: Peter	Wolbach			Begin & End	Dates:	7/1/2024	To 6/30/202	6
Wai	·d(s): 6				Life Expec	tancy: 50			
Detailed Project D	escription:								
Existing water			•				•		
were general									
failure and water		olacemer	nt. The p	roject incl	ludes app	roximat	ely 8,000	linear fee	of 6 and
o-inch water	iii les.								
: Expenditure Sc				by F	iscal Year:				
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$180,000			\$180,000					
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$2,000,000				\$2,000,000				
46301 MATLS	\$0								
TOTAL	\$2,180,000	\$0	\$0	\$180,000	\$2,000,000	\$0	\$0	\$0	\$0
			•	•	•		•	•	
Operating Impa	ct. Posi	tive		Fund 31					
Operating impa									
Proactive rep	olacemer	nt will red	uce react	tive maint	tenance b	y City s	taff.		
			Dlda Maint	**** D			. 1		
					ub Wise II	Itile D	arke		
This Project Nee	eds Assistar	nce From:	Bldg Maint	IT P	ub Wks U	Itils P	arks		
This Project Nee		nce From:	bidg Maint		ub Wks U	Itils P	arks		

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \mathsf{No}$

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Water	Tower Maint:	Robinson To	ower	Project	Type: Wat	er					
Project Cate	gory: Water	Towers			Project Nu	mber: WA	0382					
Departi	ment: Utilitie	S			Account Nu	mber: 319	93345					
Mar	ager: Kenne	eth Giannone			Begin & End	Dates:	7/1/2024	To 6/30/202	26			
Wa	rd(s): 8				Life Expec	tancy: 15						
Detailed Project D	escription:											
To continue to maintained. the Robinsor resurfacing, state tower.	Water to Water 1	wer inspe Tower loc	ection an ated at 4	d resurfac 35 W. Ro	cing occur binson wa	s on an as last c	approxim pated in J	ate 10 ye uly 2006.	ar cycle; During			
: Expenditure Sc	Total ALL	Actual Prior	Budget FYE		Fiscal Year:	EVE 2027	EVE 2020	EVE 2020	Beyond 5			
Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years 46201 - DESIGN \$105,500 \$7,500 \$98,000 \$98,000 \$98,000 \$105,500<												
	\$105,500	<u> </u>	\$7,500	\$98,000	ļ		ļ		<u> </u>			
46001 LAND	\$0											
46701 UTILITIES	\$0											
46101 CONST	\$675,000			\$675,000								
46301 MATLS	\$0											
TOTAL	\$780,500	\$0	\$7,500	\$773,000	\$0	\$0	\$0	\$0	\$0			
Operating Impa	nct: Neg	ligible		Fund 31				•				
This Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks U	tils Pa	nrks					
Reimbursable A	account?											
s This Project Fu	unded Fron	a More Tha	n One Sour	ce? No	If Yes, Ple	ease Specif	y					

 ${}^\star \text{Project}$ includes multiple city funds or State and Federal funds.



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Well F	ield Blending			Project	Type: W	ater					
Project Cate	egory: Water	Treatment Pla	ant		Project Nu	mber: W	A0214					
Departi	ment: Utilitie	s			Account Nu	mber: 31	993398					
Mar	nager: Rache	el Croft			Begin & End I	Dates:	7/1/2015	To 6/30/20	26			
Wa	rd(s): All				Life Expect	tancy: 40)					
Detailed Project D	escription:											
The groundwardistribution sy including no distribution sy including no distribution set by the EP. This project in the water syst a centralized residual but in	rstem to s lisinfection present w A that counciludes m tem and in facility wit	erve our on or the action the Guld require ultiple efformproved whin the ground and the ground a	customers ddition of a sarber We future tree orts to move the date of the customers and the customers are detected by the cust	. No treat a disinfect llington Actander produced by the weat tity by community by	ment curre ant residua quifer and ocesses to ell system apleting pip to initially	ently oc al. Add have M b be add to incre bing mo provide	curs to the glitionally, na laximum Coded. ease the availifications are disinfections.	groundwa turally occ intaminan ailable wel and consti n and disi	ater curring It Levels Il flow to ruction of			
: Expenditure Schedule Through Account 31993398 by Fiscal Year: Account & Total ALL Actual Prior Budget FYE Beyond 5												
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Beyond 5 Years			
46201 - DESIGN	\$1,470,001	\$235,437	\$1,234,564									
46001 LAND	\$0											
46701 UTILITIES	\$0											
46101 CONST	\$7,107,000	\$1,531	\$105,469	\$7,000,000								
46301 MATLS	\$937,500	\$830,078	\$107,422									
TOTAL	\$9,514,501	\$1,067,046	\$1,447,455	\$7,000,000	\$0	\$0	\$0	\$0	\$0			
Operating Impa Additional sta operating cos water quality	aff time w		essary to d									
This Project Ne	eds Assista	nce From:	Bldg Maint	IT P	ub Wks U	tils	Parks					
Reimbursable A	ccount?	\neg										

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: WTP S	SCADA Impro	vements		Project '	Type: W	ater					
Project Cate	gory: Water	Treatment Pla	ant		Project Nu	mber: W	A0249					
Departi	ment: Utilitie	S			Account Nu	mber: 3	1999939					
Man	ager: Rache	el Croft			Begin & End I	Dates:	7/1/2017	To 6/30/202	<u>2</u> 5			
	rd(s): All				Life Expect	tancy: 10)					
	.,					_						
Detailed Project D	escription:											
Past improve	ements ha	ave been	complete	ed to upg	rade the V	Vater 1	reatment F	Plant SCA	\DA			
system but a	dditional	upgrades	s are nec	essary to	keep the	systen	ns current a	and provid	de for			
improved ma					system se	curity,	and increa	sed data				
accessibility	and func	tionality fo	or City sta	aff.								
: Expenditure Schedule Through Account 31999939 by Fiscal Year:												
· · · · · · · · · · · · · · · · · · ·												
Account & Total ALL Actual Prior Budget FYE Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years												
46201 - DESIGN	Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years											
46001 LAND								+	+			
40001 EAND	\$0							<u> </u>				
46701 UTILITIES	\$0											
46101 CONST			0007					+	++			
46101 CONS1	\$204,999	\$54,102	\$897	\$150,000								
46301 MATLS	\$0											
TOTAL	\$204,999	\$54,102	\$897	\$150,000	\$0	\$0	\$0	\$0	\$0			
	<u> </u>			l	<u> </u>							
	Neg	ligible		Fund 24								
Operating Impa	ict: Neg	iigibie		Fund 31								
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks U	tils	Parks					
			Ш				ш					
Reimbursable A	ccount?	\neg										
		_			If Yes Ple	ase Snec	ifv					

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: WTP F	hase 2B Impi	rovements		Project '	Туре: Wa	ter				
Project Cate	gory: Water	Treatment Pla	ant		Project Nur	mber: WA	XXXXX				
Departi	ment: Utilities	\$			Account Nur	nber:					
Man	ager: Rache	l Croft			Begin & End I	Dates:	7/1/2024	To 6/30/202	26		
Wai	rd(s): All				Life Expect	ancy: 40					
Detailed Project D	•										
The Phase 2 construction of building and a improve the p 2 systems. S 1. Modificatio 2. New water sodium hypod 3. Additional s system.	of chemica additional plant by co pecifically n and add chiller sys chlorite ge	al systems site impro ompleting vincluded dition of satem to preneration;	s, ozone, ovements minor implare: ampling farovide cooland	disinfection necessar provement acilities with oler water	on, control y for the pi ts to better thin the oz for ozone	building roject. facilita one bas generat	g addition, in this project the the oper sin; to heat dis	new storage of will further ation of the esipation a	ge er ne Phase and onsite		
F 14 0	1 1 1 201	1 4		1 1	137						
: Expenditure Schedule Through Account by Fiscal Year: Account & Total ALL Actual Prior Budget FYE Beyond 5											
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
46201 - DESIGN	\$0										
46001 LAND	\$0							+			
	φυ								igwdown		
46701 UTILITIES	\$0										
46101 CONST	\$2,000,000			\$2,000,000							
46301 MATLS	\$0										
TOTAL	\$2,000,000	\$0	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$0		
Operating Impa Additional sta operating cos water quality	aff time wi		essary to	•			•				
This Project Ne	eds Assistar	ice From:	Bldg Maint	IT P	ub Wks Ut	tils F	arks				

Is This Project Funded From More Than One Source? No

If Yes, Please Specify Which Sources:

Reimbursable Account?

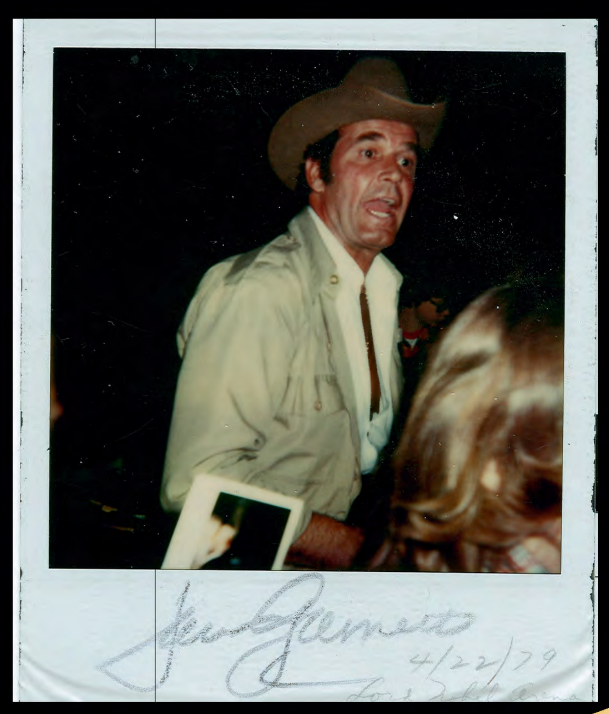


Photo courtesy of Visit Norman

WATER RECLAMATION FUND

CAPITAL IMPROVEMENTS PLAN

WATER RECLAMATION FUND – 32

ASSUMPTIONS

- 1. Primary factors affecting project selection and priorities include:
 - Compliance with EPA administrative orders,
 - Relative impact on other parts of the sanitary sewerage system,
 - Maintenance history and service calls,
 - Inspections,
 - Wastewater Master Plan recommendations,
 - Accessibility,
 - Relative location downstream or upstream in the system, and
 - Coordination with nearby infrastructure projects.
- 2. Fund 32 is the Norman Utilities Authority Wastewater Reclamation Facility Fund that accounts for revenues associated with existing customers and ongoing accounts.
- 3. A 25 member, Council-appointed, Implementation Committee, will prioritize improvements to both the interceptors and the treatment plant with the assistance of staff. For interceptors, the committee might consider the following factors:
 - Sales tax funded project scope should be appropriate to allow funding on a "pay-as-you-go" basis.
 - Those interceptor segments shown to be most severely overloaded under the existing wastewater loading should be most
 highly rated. Similarly, those becoming overloaded under an obligated loading would have a higher priority than one
 becoming overloaded under full build-out. Expressed differently, those interceptors needing only a small increase in
 capacity to meet full build-out demands would have a higher priority than interceptors needing a large increase in capacity.
 - Downstream interceptor segments should generally be of higher priority than upstream segments. Interceptor projects in separate drainage basins can occur simultaneously as they are not interdependent.
 - Since excise tax funding is expected to lag behind sales tax funding, interceptor segments that are the same size under both the obligated and the full build-out scenarios might be funded first. Generally, this implies the service area is close to being fully developed, or a portion of the existing flow will be diverted to the proposed northern wastewater treatment plant.
 - Parallel interceptors might have a lower priority than a replacement interceptor might since additional rights-of-way may need to be acquired for parallel interceptors. Right-of-way/easement acquisition often delays project start-up.
 - The new interceptors serving existing customers in the Lift Station D service area must be timed to come on-line concurrently with the proposed northern wastewater treatment plant. Design and right-of-way acquisition for these interceptors might have a high priority while construction might be delayed several years.
- 4. In FYE 2015 Council approved transferring the sewer line maintenance operations out of the Sewer Line Maintenance Fund into the Water Reclamation Fund in order to better track the collection and distribution of the \$5 per month sewer maintenance fee.
- 5. Funding for two projects is scheduled in FYE 25 totaling \$3,800,000.

WASTEWATER - FUND 32

		FYE 23 ACTUAL	∢	FYE 24 ADOPTED	B	FYE 24 ESTIMATED	R	FYE 25 PRELIMINARY	4	FYE 26 PROJECTED	₫	FYE 27 PROJECTED	R	FYE 28 PROJECTED
1 Beginning Fund Balance	₩	8,543,627	φ.	403,589	φ.	7,333,700	φ.	5,856,882	မှ	2,188,351	₩.	(1,057,116)	₩	(3,684,628)
3 Operating Revenues: 4 Enterprise Fund Fees/Chgs 5 Capital Improvement Charge	€	11,856,258 998,378	€	11,773,639 849,216	↔	11,773,639 849,216	↔	12,200,000 857,708	↔	12,200,000 866,285	↔	12,200,000 874,948	↔	12,200,000 883,698
7 Total Operating Revenues	₩.	12,854,636	φ.	12,622,855	မှ	12,622,855	φ.	13,057,708	မှ	13,066,285	↔	13,074,948	6	13,083,698
9 Operating Expenditures: 10 Salaries and Benefits 11 Supplies and Materials 12 Services and Maintenance 13 Internal Services 14 Cost Allocations 15 Employee Turnover Savings	↔	4,136,225 762,157 1,483,474 264,453 1,998,829	↔	3,847,024 745,728 1,600,367 300,811 2,205,987 (57,705)	↔	3,847,024 778,523 1,689,713 300,811 2,205,987 (57,705)	₩	4,189,832 776,441 1,544,277 290,909 2,300,118 (62,847)	₩	4,399,324 784,205 1,559,720 296,727 2,323,119 (65,990)	↔	4,619,290 792,047 1,575,317 302,662 2,346,350 (69,289)	↔	4,850,254 799,968 1,591,070 308,715 2,369,814 (72,754)
17 Total Operating Expenditures	₩	8,645,138	€	8,642,212	₩	8,764,353	8	9,038,730	s	9,297,105	8	9,566,377	es	9,847,067
18 19 Net Operating Revenue	₩	4,209,498	₩	3,980,643	\$	3,858,502	\$	4,018,979	8	3,769,180	8	3,508,571	₩	3,236,630
21 Other Revenues: 22 Interest Income 23 Bond Proceeds/Grant Reimb. 24 Misc. Revenue/Cost Allocation	↔	136,411	€	50,000	₩	50,000	↔	50,000	↔	50,000	↔	50,000	↔	50,000
25 Total Other Revenues	↔	948,911	↔	50,000	↔	5,050,000	↔	50,000	↔	50,000	↔	50,000	₩	50,000
27 20 Othar Evnanditures														
23 Outer Experiouslies. 30 Audit Acruals/Adjustments 31 Debt Service-14 SRF Note 32 Debt Service-24 SRF Note 33 Capital Projects 34 Capital Equipment 35 I/F Transf - General Fund	₩	(304,953) 2,255,293 3,692,498 132,685 592,813		2,257,294 1,325,000 68,500 615,334		2,257,294 7,266,624 212,569 648,834		2,257,294 54,216 3,800,000 1,016,000 610,000		2,257,294 177,353 4,020,000 - 610,000		2,257,294 283,790 3,035,000 610,000		1,129,897 283,923 242,000 -
37 Total Other Expenditures	\$	6,368,336	↔	4,266,128	↔	10,385,321	es	7,737,510	ક્ર	7,064,647	s	6,186,084	↔	2,265,820
30 39 Net Revenues (Expenditures) 40	8	(1,209,927)	↔	(235,484)	↔	(1,476,818)	es	(3,668,531)	છ	(3,245,466)	မှ	(2,627,512)	Θ	1,020,810
41 Ending Fund Balance 42	<i>φ</i>	7,333,700	∽ ∥	168,105	&	5,856,882	↔	2,188,351	∽ ∥	(1,057,116)	₩	(3,684,628)	₩	(2,663,818)
43 Reserves 44 Reserve for Encumbrances 45 Reserve for Operations 46 Reserve for Capital 47 Reserve (Deficit) Surplus	↔	1,852,317 691,611 2,319,400 2,470,372	↔	- 691,377 2,319,400 (2,842,672)	₩	701,148 2,319,400 2,836,334	↔	723,098 1,949,250 (483,997)	↔	743,768 1,259,000 (3,059,884)	↔	765,310 371,000 (4,820,938)	↔	- 787,765 500,000 (3,951,583)
49 Total Reserves	₩	7,333,700	& 	168,105	\$	5,856,882	↔	2,188,351	∽	(1,057,116)	↔ ∥	(3,684,628)	↔	(2,663,818)

Water Reclamation Fund Project Table Fund 32

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EXPENDITU	RES					
32-	WW-	Water Reclamation Facility Upgrades		2,000,000	-	2,000,000	-	-	-
32-	WW-	WRF Drying Bed	-	-	170,000	-	-	-	-
32-	WW-	Westside Lift Station Roof	-	-	-	-	55,000	-	-
32-	WW-	WestWRF Main Control Builling Roof	-	-	-	-	-	-	360,000
32999942	WW0173	WRF Environmental Services Building Roof	-	-	-	-	55,000	-	-
32999942	WW0177	WW Conn Fee/Excise Tax Assessment	13,551	-	-	-	-	-	-
32993394	WW0205	WRF Non-Potable Reuse System	314,289	-	-	-	-	-	3,700,000
32993363	WW0312	Sludge Co-Composting	21,874	-	-	1,035,000	-	-	-
32990048	WW0317	WRF Re-Use Pilot Study	383,824	-	-	-	-	-	-
32999911	WW0318	WRF Storage Building	35,932	-	850,000	-	-	-	-
32999911	WW0319	WRF Septage Receiving Station	800	-	-	-	-	500,000	-
32999911	WW0323	WRF Blower Building Roof Replacement	-	-	-	-	132,000	-	-
32999911	WW0325	WRF Main Control Building Renovation	151,785	-	3,000,000	-	-	-	-
32999911	WW0326	Centrifuge Replacement	3,249,374	-	-	-	-	-	-
32995521	WW0329	Line Maintenance Building (match)	1,937,709	-	-	-	-	-	-
32999911	WW0331	WRF Solar Array	87,481	-	-	-	-	-	-
32999911	WW0332	Aeration Basin Turbo Blower Replacement	820,000	1,800,000	-	-	-	-	-
32999911	WW0336	Digester 3 Roof Replacement	250,000	-	-	-	-	-	-
		TOTAL WATER RECLAMATION FUND 32 PROJECTS	\$ 7,266,619	3,800,000	\$ 4,020,000	\$ 3,035,000	\$ 242,000	\$ 500,000 \$	4,060,000



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project Ti	tle Water	Reclamation F	Facility Ungra	des	Project '	Гуре: Wat	er Reclamatior	1	▼
Project Catego					Project Nu				
,	ent: Utilities		·		Account Nu	mber:			
-	ger: Peter				Begin & End I	Dates:	7/1/2024	To 6/30/202	8
	(s): All				Life Expect	ancy: 25			
The Water Reclama components that we wastewater facility to 1. Inspection, rehability to 1. Inspection,	ation Facilities and the control of	to be address operating efficient coating of and coating of and coating of water system as for Westsic control equipo complete allable. Work	ssed as part ciently and v f two secondar f a secondar f two sludge in to reduce to de Lift Static pment withir ill of this work will be priori	of that proje vithin permit lary clarifiers y pump station wet wells and the need for permit the WRF to keep in FYE2025 titzed based	ct plus regula limits. that were ins on with two w d associated potable water ensure prope 5 but additiona	r, ongoing talled in 19 et wells. A drain valve at the facier security al work wil	uprades will 999. Additionally, rees to properly lity. and operatio I be complete	be need for a ewiring of pur convey slud	mps and ge to
	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN _{\$}	400,000			\$200,000		\$200,000			
46001 LAND \$	60								
46701 UTILITIES \$	60								
46101 CONST \$	3,600,000			\$1,800,000		\$1,800,000)		
46301 MATLS	60								
TOTAL \$	64,000,000	\$0	\$0	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0
Operating Impact	: Negl	ligible	Bldg Maint	WRF Fund-		ils P	arks		

Is This Project Funded From More Than One Source? No

If Yes, Please Specify Which Sources:

Reimbursable Account?



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Aeration	on Basin Turb	o Blower Rep	lcmnt	Project '	Type: Wate	er Reclamation	1				
Project Cate	egory: Water	Reclamation	Facility		Project Nur	nber: WW)332					
Departi	ment: Utilitie	S			Account Nur	nber: 3299	9911					
Mar	nager: Natha	n Madenwald			Begin & End I	Dates:	7/1/2021	To 6/30/202	24			
Wa	rd(s): All				Life Expect	ancy: 20						
				_								
Detailed Project D	escription:											
This project value of the blowers instance of the blowers instance of the blowers are the blowers and the blowers are the blow	alled in th	e recently	y WRF up	ogrades b	out never r	net proje	ect specifi					
Additionally,		ct will inc	clude two	replacem	nent centri	fugal blo	wers that	t are neai	r the end			
of their usefu	ıl life.											
: Expenditure Schedule Through Account 32999911 by Fiscal Year: Account & Total ALL Actual Prior Budget FYE Beyond 5												
Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years												
Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years 46201 - DESIGN \$40,000												
46001 LAND	\$0											
46701 UTILITIES	\$0											
46101 CONST	\$2,580,000	\$280,000	\$500,000	\$1,800,000								
46301 MATLS	\$0											
TOTAL	\$2,620,000	\$320,000	\$500,000	\$1,800,000	\$0	\$0	\$0	\$0	\$0			
Operating Impa	ict: High	1	<u> </u>	Fund(s) Imp	acted							
This Project Ne	eds Assista	nce From:	Bldg Maint	IT P	Pub Wks Ut	tils Pa	rks					
Reimbursable A	account?				ICV D	C- ··						
Is This Project Fu	unded Fron	n More Tha	n One Sour	ce? No	II Yes, Ple	ase Specify						

*Project includes multiple city funds or State and Federal funds.



SEWER MAINTENANCE FUND

CAPITAL IMPROVEMENTS PLAN

SEWER MAINTENANCE FUND – 321

ASSUMPTIONS

- 1. Primary factors affecting project selection and priorities include:
 - Compliance with EPA administrative orders,
 - Relative impact on other parts of the sanitary sewerage system,
 - Maintenance history and service calls,
 - Inspections,
 - Wastewater Master Plan recommendations,
 - Accessibility,
 - · Relative location downstream or upstream in the system, and
 - Coordination with nearby infrastructure projects.
- 2. New sources of revenue were approved by voters on August 14, 2001 became effective October 1, 2001 and are:
 - Sewer Maintenance (Fund 321) \$5 per month, sewer service maintenance rate charged to each residence, apartment, business or mobile home receiving sewer service in the City; to be used for establishing an upgraded sewer maintenance program and not to pay debt service.
- 3. A 25 member, Council-appointed, Implementation Committee, will prioritize improvements to both the interceptors and the treatment plant with the assistance of staff. For interceptors, the committee might consider the following factors:
 - Sales tax funded project scope should be appropriate to allow funding on a "pay-as-you-go" basis.
 - Those interceptor segments shown to be most severely overloaded under the existing wastewater loading should be most
 highly rated. Similarly, those becoming overloaded under an obligated loading would have a higher priority than one
 becoming overloaded under full build-out. Expressed differently, those interceptors needing only a small increase in
 capacity to meet full build-out demands would have a higher priority than interceptors needing a large increase in capacity.
 - Downstream interceptor segments should generally be of higher priority than upstream segments. Interceptor projects in separate drainage basins can occur simultaneously as they are not interdependent.
 - Since excise tax funding is expected to lag behind sales tax funding, interceptor segments that are the same size under both the obligated and the full build-out scenarios might be funded first. Generally, this implies the service area is close to being fully developed, or a portion of the existing flow will be diverted to the proposed northern wastewater treatment plant.
 - Parallel interceptors might have a lower priority than a replacement interceptor might since additional rights-of-way may need to be acquired for parallel interceptors. Right-of-way/easement acquisition often delays project start-up.
 - The new interceptors serving existing customers in the Lift Station D service area must be timed to come on-line concurrently with the proposed northern wastewater treatment plant. Design and right-of-way acquisition for these interceptors might have a high priority while construction might be delayed several years.
- 4. In FYE 2015 Council approved transferring the sewer line maintenance operations out of the Sewer Line Maintenance Fund into the Water Reclamation Fund in order to better track the collection and distribution of the \$5 per month sewer maintenance fee
- 5. Three projects are scheduled for funding in FYE 25 totaling \$5,880,000.

Sewer Maintenance - Fund 321

		FYE 23 ACTUAL	∢	FYE 24 ADOPTED	Ш	FYE 24 ESTIMATED	PR	FYE 25 PRELIMINARY	P	FYE 26 PROJECTED	4	FYE 27 PROJECTED	4	FYE 28 PROJECTED
1 Beginning Fund Balance	↔	13,991,321	છ	1,886,283	છ	17,390,640	s	3,851,676	υ	1,048,902	Θ	4,054,183	↔	7,087,664
3 Operating Revenues: 4 Sewer Maintenance Rate	₩	3,225,049	↔	3,123,871	↔	3,123,871	₩	3,155,110	\$	3,186,661	₩	3,218,528	₩	3,250,713
5 6 Total Operating Revenues 7	θ	3,225,049	es	3,123,871	↔	3,123,871	↔	3,155,110	↔	3,186,661	€	3,218,528	€	3,250,713
8 Operating Expenditures: 9 Salaries and Benefits 10 Supplies and Materials 11 Services and Maintenance 12 Internal Services	ω	87,116 1,905 1,281	↔	91,883 3,082 4,725 1,031	↔	91,883 3,082 4,725 1,031	↔	67,303 4,513 3,525 2,543	₩	70,668 4,558 3,560 2,594	↔	74,202 4,604 3,596 2,646	↔	77,912 4,650 3,632 2,699
14 Total Operating Expenditures	€	90,302	€	100,721	↔	100,721	↔	77,884	↔	81,380	₩	85,047	₩	88,892
15 16 Net Operating Revenue	₩	3,134,747	8	3,023,150	€	3,023,150	\$	3,077,226	₩	3,105,281	₩	3,133,481	₩	3,161,821
17 18 Other Revenues: 19 Interest Income 20 Misc. Revenue 21 Transfer from Excise Tax Fund	₩	295,349 (648) 623,000	6		↔	1 1	↔	1 1	↔	1 1	€9	1 1	↔	1 1
22 Total Other Revenues	₩	917,701	₩		↔		↔		↔		₩		₩	
24 25 26 Other Expenditures: 27 Capital Projects 28 I/F Transf - Capital Fund 29 Audit Accruals/Adjustments	. . ↔	653,129	₩	2,800,000	↔	16,562,114	↔	5,880,000	↔	100,000	€	100,000	₩	100,000
31 Total Other Expenditures	↔	653,129	s	2,800,000	↔	16,562,114	↔	5,880,000	↔	100,000	s	100,000	₩	100,000
32 33 Total Revenues	€	4,142,750	↔	3,123,871	↔	3,123,871	₩	3,155,110	€	3,186,661	€	3,218,528	₩	3,250,713
35 Total Expenditures	₩	743,431	₩.	2,900,721	↔	16,662,835	8	5,957,884	↔	181,380	↔	185,047	8	188,892
37 Net Revenues (Expenditures)	↔	3,399,319	છ	223,150	↔	(13,538,964)	8	(2,802,774)	↔	3,005,281	↔	3,033,481	↔	3,061,821
39 Ending Fund Balance	φ	\$ 17,390,640	s	2,109,433	₩	3,851,676	₩	1,048,902	₩	4,054,183	₩	7,087,664	₩	10,149,485

Sewer Maintenance Fund Project Table Fund 321

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EXPENDI	TURES					
32190048	WW0091	Replace Lift Station D Force Main-Phase 2	1,021,499	-	_	-	-	-	-
32190048	WW0174	Bishop Interceptors (match)	2,570,000	-	_	-	-	-	-
32193338	WW0178	SS Aerial Crossing: HWY 9 & OliverWood	384,033	-	-	-	-	-	-
32199974	WW0248	SS Emergency Repairs	552,499	100,000	100,000	100,000	100,000	100,000	-
32193338	WW0316	Sewer Maint Projects FY18	2,759,265	-	-	-	-	-	-
32193338	WW0321	Sewer Maint Projects FY19	5,737,603	-	-	-	-	-	-
32190048	WW0328	Brookhaven Creek Interceptors	450,000	-	-	-	-	-	-
32193338	WW0330	12th Ave NE Manhole Replacements	188,115	-	-	-	-	-	-
32193338	WW0334	Sewer Maint Projects FYE 2022	2,620,000	800,000	-	-	-	-	-
32192236	WW0335	Sewer Lift Station Rehab: Ashton Grove	45,100	-	-	-	-	-	-
32193338	WW0337	Sewer Maint Projects FYE 2024	150,000	4,900,000	-	-	-	-	-
32192236	WW0338	Sewer Lift Station Rehab: Sutton Place	60,000	-	-	-	-	-	-
32192236	WW0339	Healthplex Lift Station SCADA Improve	20,000	-	-	-	-	-	-
32192236	WW-	Sewer Lift Station Rehab - Sutton Place	-	80,000	-	-	-	-	-
	TOT	AL SEWER MAINTENANCE FUND 321 PROJECTS S	16,558,114	\$ 5,880,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ -



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Sanita	ary Sewer Em	ergency Repa	airs	Project	Type: Wa	ter Reclamatio	n				
Project Cate	gory: Line N	Maintenance			Project Nu	mber: WV	V0248					
Departi	ment: Utilitie	es			Account Nu	mber: 32	199974					
Man	ager: Scott	Aynes			Begin & End	Dates:	7/1/2002	To 6/30/20	50			
Wa	rd(s): All				Life Expec	tancy: 50	years					
Detailed Project D This is an annual Location of repair staff due to depth	project to p	ermined on a	case by cas									
Expenditure Sc	hedule Thr	rough Accou		4 by F	Fiscal Year:							
Account &	Total ALL	Actual Prior	Budget FYE				EVE acce	EVE 2020	Beyond 5			
Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years 46201 - DESIGN \$0												
46001 LAND	\$0	 		-				+	+			
				<u> </u>				-				
46701 UTILITIES	\$0											
46101 CONST	\$1,907,016	\$854,516	\$552,500	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000				
46301 MATLS	\$0											
TOTAL	\$1,907,016	\$854,516	\$552,500	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$0			
Operating Impa	nct: Neg	gligible		321								
This Project Ne	_	nce From:	Bldg Maint	IT P	ub Wks U	Itils F	'arks					
Reimbursable A	ccount?						_					
s This Project Fu	anded Fron	n More Tha	n One Sour	ce? No	If Yes, Ple	ease Speci	fy					

 ${}^\star \text{Project}$ includes multiple city funds or State and Federal funds.

Which Sources:



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Sewe	r Maintenance	Project FY 20	022	Project '	Гуре: _	Vater Reclamation	n				
Project Cate	gory: Sanit	ary Sewer Rep	lacements		Project Nur	nber: V	VW0334					
Departi	ment: Utilitie	es			Account Nur	nber: 3	2193338					
Mar	ager: Peter	Wolbach			Begin & End I	Pates:	7/1/2021	To 6/30/202	26			
Wa	rd(s): 2 and	d 8			Life Expect	ancy: 5	60 years					
						_						
Detailed Project D												
In 2001, the citizen's 321. New projects a sewer collection sys ORIGINAL SCOPE Annual rehabilitation Street to the south. in the project area, syet. REVISED SCOPE Based on current sy 1. Lines north of Dal 2. Lines between St These areas include The portion originally	re funded and tem including a project is ge Additional lin subject to adjustem condition at the condition at the condition approximate a proximate a second and the condition at	nually with fund sewer lines ar nerally bounde es may be add ustments by sta on and frequence and east of Fairw enue and Porte lly 18,200 linea	ling utilized for ad lift stations. d by Westridge ed by staff if fulf due to unfor a cy of maintenar ay Drive up to r Avenue and greet.	design, inspect e Terrace to the inding is availate eseen system ince by staff, the the golf cours generally north	e west, W. Boyo ble. Repair to coperational con- e location of this e; and of Mimosa Driv	St. to the replace sideration	e North, Wiley Rosement of about 21, ns. Alternates ma	epair or replace ad to the East, 100 feet of sev y be bid, but ar	e our aging and Lindsey ver is needed e not identified			
The perion onginan	, p. og. a											
: Expenditure Sc				by I	Fiscal Year:				Beyond 5			
Account & Total ALL Actual Prior Budget FYE Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years												
46201 - DESIGN	Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years											
46001 LAND	\$30,000		\$30,000									
46701 UTILITIES	\$0											
46101 CONST	\$3,270,000		\$2,470,000	\$800,000								
46301 MATLS	\$0											
TOTAL	\$3,420,000	\$0	\$2,620,000	\$800,000	\$0	\$0	\$0	\$0	\$0			
Operating Impa	<u> </u>	sitive		Fund 321		1						
Replacemer	nt of old I	ines will r	educe the	e frequen	cy of main	tenar	nce.					
This Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks Ut	ils	Parks					
Reimbursable A	ccount?	\neg										

*Project includes multiple city funds or State and Federal funds.

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project Title: Sewer Maintenance Project			Project FY 20	024	Project Type:		Water Reclamation			
Project Category: Sanitary Sewer Rep					Project Number: \		WW0337			
Departr	nent: Utilitie	es .			Account Number:		32193338			
Man	ager: Peter	Wolbach			Begin & End Dates:		7/1/2023 To 6/30/2026			
War	rd(s): 1				Life Expectancy: 50 years					
Detailed Project D										
In 2001, the citizen' Fund 321. New pro our aging sewer co ORIGINAL SCOPE Annual rehabilitatio Additional lines may area, subject to adj REVISED SCOPE Based on current sy will now replace the These areas including the subject to a current sy will now replace the these areas including the subject to the su	jects are fund llection syste n project, ge y be added b ustments by ystem condit s sewer lines	ded annually ven including sennerally bounde by staff if fundir staff due to un ion and freque generally loca	with funding undewer lines and ed by Main to and is available inforeseen systemated east of 12	tilized for designations. the North, Imhe. Repair to order operation. enance by staf	gn, inspection a noff Creek to the r replacement o al consideration f, the location o	e west, W. f about 18, s. Alterna	Example 2 to the second of the	which will rep buth and Wylie ver is needed l, but are not ic nged to cover	e to the East. in the project dentified yet. This project	
: Expenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years	ough Accou Actual Prior Years		by I FYE 2025	Fiscal Year: FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years	
46201 - DESIGN	\$120,000		\$120,000							
46001 LAND	\$30,000		\$30,000							
46701 UTILITIES	\$0									
46101 CONST	\$4,900,000			\$4,900,000						
46301 MATLS	\$0									
TOTAL	\$5,050,000	\$0	\$150,000	\$4,900,000	\$0	\$0	\$0	\$0	\$0	
Operating Impa		itive ines will r	educe the	Fund 321 e frequen	cy of main	tenanc	e.	•		
This Project Ne	eds Assista	nce From:	Bldg Maint	IT P	Pub Wks Ut	ils P	arks			
Reimbursable A	account?									
Is This Project Fu	ınded Fron	n More Tha	n One Sour	ce? No	If Yes, Plea	ase Specif	У			

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project Title: Sewer Lift Station Rehab - Sutton Place				Place	Project	Type: Wate	e: Water Reclamation				
Project Category: Line Maintenance					Project Nu	mber: WW	r: WWXXXX				
Department: Utilities					Account Nu	mber: <u>321</u> 9	32192236				
Manager: Jared Mattern					Begin & End Dates:		7/1/2024 To 6/30/2025				
Ward(s): 6					Life Expect	tancy: 20 y	7: 20 years				
Detailed Project D											
This is an an remaining at twenty years FYE 25 projeStation.	end of fis ; future p	scal year rojects to	are retur	ned to fur mined ba	nd balance ised on ne	e. Desig eed.	n life of a	lift statio	n is		
: Expenditure Sc	Total ALL	Actual Prior	Budget FYE		Fiscal Year:		DVD 2006	DVF 2000	Beyond 5		
Object 46201 - DESIGN	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
	\$0						ļ				
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$20,000			\$20,000							
46301 MATLS	\$60,000			\$60,000							
TOTAL	\$80,000	\$0	\$0	\$80,000	\$0	\$0	\$0	\$0	\$0		
Operating Impa		ligible f lift static		Fund 321							
This Project Ne	_	nce From:	Bldg Maint	IT P	Pub Wks U	tils Pa	rks				
Is This Project Fu	L	 n More Tha⊨	n One Sour	ce? No	If Yes, Ple	ease Specify	7				

*Project includes multiple city funds or State and Federal funds.



SEWER NEW DEVELOPMENT FUND

CAPITAL IMPROVEMENTS PLAN

NEW DEVELOPMENT EXCISE TAX FUND –322

ASSUMPTIONS

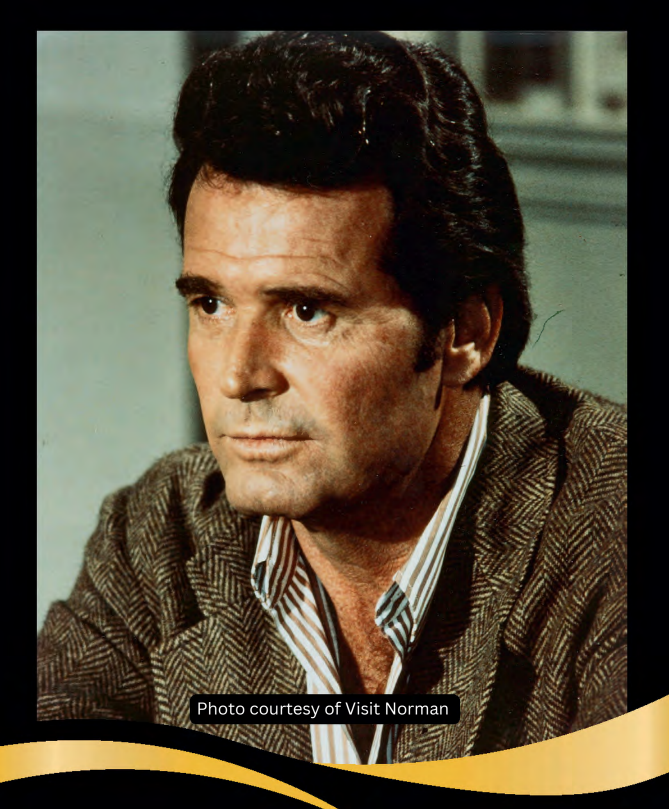
- 1. Primary factors affecting project selection and priorities include:
 - Compliance with EPA administrative orders,
 - Relative impact on other parts of the sanitary sewerage system,
 - Maintenance history and service calls,
 - Inspections,
 - Wastewater Master Plan recommendations,
 - Accessibility,
 - Relative location downstream or upstream in the system, and
 - Coordination with nearby infrastructure projects.
- 2. New sources of revenue were approved by voters on August 14, 2001 and became effective October 1, 2001:
 - New Development Excise Tax (Fund 322) an excise tax on new residential and commercial development to be served by the sewer system. This revenue is to be used for future improvements and expansion to the city's wastewater system. The amount generated is dependent on growth, but is anticipated to be \$2 million per year. Projects will be funded primarily Pay Go and debt financed as needed.
- 3. A 25 member, Council-appointed, Implementation Committee, will prioritize improvements to both the interceptors and the treatment plant with the assistance of staff. For interceptors, the committee might consider the following factors:
 - Sales tax funded project scope should be appropriate to allow funding on a "pay-as-you-go" basis.
 - Those interceptor segments shown to be most severely overloaded under the existing wastewater loading should be most highly rated. Similarly, those becoming overloaded under an obligated loading would have a higher priority than one becoming overloaded under full build-out. Expressed differently, those interceptors needing only a small increase in capacity to meet full build-out demands would have a higher priority than interceptors needing a large increase in capacity.
 - Downstream interceptor segments should generally be of higher priority than upstream segments. Interceptor projects in separate drainage basins can occur simultaneously as they are not interdependent.
 - Since excise tax funding is expected to lag behind sales tax funding, interceptor segments that are the same size under both the obligated and the full build-out scenarios might be funded first. Generally, this implies the service area is close to being fully developed, or a portion of the existing flow will be diverted to the proposed northern wastewater treatment plant.
 - Parallel interceptors might have a lower priority than a replacement interceptor might since additional rights-of-way may be required for parallel interceptors. Right-of-way/easement acquisition often delays project start-up.
 - The new interceptors serving existing customers in the Lift Station D service area must be timed to come on-line concurrently with the proposed northern wastewater treatment plant. Design and right-of-way acquisition for these interceptors might have a high priority while construction might be delayed several years.
- 4. There are no projects scheduled for FYE 25.

NEW DEVELOPMENT - FUND 322

		FYE 23 ACTUAL	⋖	FYE 24 ADOPTED	ES	FYE 24 ESTIMATED	A.	FYE 25 PROJECTED	PR	FYE 26 PROJECTED	₫.	FYE 27 PROJECTED	<u>R</u>	FYE 28 PROJECTED
1 Beginning Fund Balance	69	6,679,569	မှ	4,568,028	υ	5,100,288	₩.	1,288,042	σ	854,900	·	421,759	မ	(6,011,383)
3 Operating Revenues: 4 Excise Tax - Residential 5 Excise Tax - Commercial	↔	876,983 160,729	↔	1,100,000	↔	1,100,000	↔	1,100,000	↔	1,100,000	↔	1,100,000	↔	1,100,000
7 Total Operating Revenues	₩	1,037,712	₽	1,400,000	₩	1,400,000	₽	1,400,000	₽	1,400,000	₩	1,400,000	₩	1,400,000
5 9 Total Operating Expenditures	₩		\$		₽		₽		₽		₩		₩	
11 Net Operating Revenue	↔	1,037,712	s	1,400,000	₩	1,400,000	es S	1,400,000	es	1,400,000	₩	1,400,000	₩	1,400,000
13 Other Revenues:	€9	125,492	₩	70,000	₩	70,000	₩	70,000	\$	70,000	€	70,000	₩	70,000
15 16 Total Other Revenues	8	125,492	€	70,000	₩	70,000	\$	70,000	₩	70,000	8	70,000	₩	70,000
18 Other Expenditures: 19 Debt Service - 09 SRF 20 Debt Service - 14 SRF 21 Capital Projects	₩	351,334 1,547,556 220,595 623,000	₩	353,085 1,550,056 2,000,000		353,085 1,550,056 3,379,105	₩	353,085 1,550,056	₩ ↔	353,085 1,550,056	€9	353,085 1,550,056 6,000,000	₩	353,085 776,279
23 Total Other Expenditures	↔	2,742,485	s	3,903,141	₽	5,282,246	₽	1,903,141	₽	1,903,141	₩	7,903,141	↔	1,129,364
25 26 Net Revenues (Expenditures) 27	↔	(1,579,281)	8	(2,433,141)	₽	(3,812,246)	8	(433,141)	s	(433,141)	↔	(6,433,141)	₩.	340,636
21 28 Ending Fund Balance	8	5,100,288	s	2,134,886	છ	1,288,042	ક્ક	854,900	ક્ક	421,759	ક્ક	(6,011,383)	€	(5,670,746)

New Development ExciseTax Fund Project Table Fund 322

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EXPENDIT	URES					
32290048	WW0174	Bishop Creek Interceptors	139.700	-	_			-	1.791.700
32290048	WW0179	WW Master Plan	629,405	-	-	-	-	-	-
32290048	WW0308	SE Lift Station Payback	902,000	-	-	6,000,000	-	-	-
32299911	WW0326	WRF Dewatering Centrifuge Replacement	1,331,600	-	-	-	-	-	-
32290048	WW0328	Brookhaven Creek Interceptors	100,000	-	-	-	-	-	2,181,500
32290722	WW0348	Corporation Addition Utilities	276,400	-	-	-	-	-	
32290722	WW-	4.5 MGD North WRF		-	-	-	-	-	50,200,000
	TO	OTAL NEW DEVELOPMENT EXCISE FUND 322 PROJECTS	\$ 3,379,105	\$ -	\$ -	\$ 6,000,000	\$ -	\$ - \$	54,173,200



SANITATION FUND

CAPITAL IMPROVEMENTS PLAN

SANITATION FUND - 33

ASSUMPTIONS

- 1. All Projects are scheduled on a pay-go basis and cannot be funded until and unless the voters approve a revenue rate increase and/or revenue bonds.
- 2. Revenues from the Sanitation Fees shall be used for construction of new facilities or maintenance of existing facilities.
- 3. One project is scheduled for funding in FYE 25 in the amount of \$600,000.

SANITATION - FUND 33

			FYE 23 ACTUAL	4	FYE 24 ADOPTED	FYE 24 ESTIMATED	PRE	FYE 25 PRELIMINARY	PR	FYE 26 PROJECTED	PR(FYE 27 PROJECTED	- A	FYE 28 PROJECTED
1 B	1 Beginning Fund Balance	Ω	14,770,036	⇔	6,386,020	\$ 12,267,716	6	4,207,683	↔	2,188,335	6	1,494,022	6	710,485
1 W 4 r0 a	3 Operating Revenues: 4 Enterprise Fund Fees/Chgs 5 Other Revenue	↔	16,961,456 643,596		16,114,940 230,883	\$ 16,114,940 230,883		16,405,009 233,192		16,700,299 235,524	_	17,000,904 237,879	,	17,306,920 240,258
0 ~ 0	Total Operating Revenues	₩	17,605,052	₩	16,345,823	\$ 16,345,823	₩	16,638,201	₩	16,935,823	8	17,238,783	₩	17,547,178
0	9 Operating Expenditures: 9 Operating Expenditures: 1 Supplies / Materials 2 Services / Maintenance 3 Internal Services	ω	5,342,427 1,486,253 4,354,123 1,089,893 1,899,452	 	4,993,698 1,449,065 4,922,470 1,191,946 2,116,952	\$ 4,886,633 1,456,454 4,927,412 1,191,946 2,116,952	₩	5,321,631 1,482,365 5,193,569 1,115,110 2,239,919	₩	5,587,713 1,497,189 5,245,505 1,137,412 2,262,318	6	5,867,098 1,512,161 5,297,960 1,160,160 2,284,941	 	6,160,453 1,527,283 5,350,940 1,183,363 2,307,790
0 6 1	Total Operating Expenditures	₩	14,172,148	\(\rightarrow \)	14,674,131	\$ 14,579,397	↔	15,352,594	↔	15,730,137	₩	16,122,320	€	16,529,829
- 6 6	Net Operating Revenue	₩	3,432,904	₩	1,671,692	\$ 1,766,426	↔	1,285,607	₩	1,205,686	↔	1,116,463	₩	1,017,349
22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	19 20 Other Revenue: 21 Interest Income 22 Bond/Grant Proceeds	₩	256,257	₩ ↔	300,000	300,000	₩	300,000	↔	300,000	∨	300,000	₩	300,000
24 2	Total Other Revenue	€	256,257	↔	300,000	\$ 300,000	↔	300,000	↔	300,000	6	300,000	↔	300,000
O	25. 26. Other Expenditures: 27. Audit Accruals/Adjustments 28. Capital Equipment 31. Capital Projects 33. I/F Transfer - Capital Fund	↔	166,433 3,431,514 2,593,534	6	3,479,713 850,000	\$ 7,088,121	⇔	3,004,955	↔	2,200,000	∨	2,200,000	∨	2,200,000
35	Total Other Expenditures	₩	6,191,481	↔	4,329,713	\$ 10,126,459	↔	3,604,955	₩	2,200,000	↔	2,200,000	₩	2,200,000
37 N	30 37 Net Revenues (Expenditures) 30	₩.	(2,502,320)	↔	(2,358,021)	\$ (8,060,033)	↔	(2,019,348)	↔	(694,314)	↔	(783,537)	↔	(882,651)
39 E	39 Ending Fund Balance	ω	12,267,716	6	4,027,999	\$ 4,207,683	6	2,188,335	κ,	1,494,022	6	710,485	κ,	(172,166)
ľ	41 Reserves 42 Reserve for Operations 43 Reserve for Capital 44 Reserve (Deficit) Surplus	 ↔	1,133,772 2,480,991 8,652,953	₩	1,173,930 2,551,239 302,831	\$ 1,166,352 2,480,991 560,340	 	1,228,208 2,200,000 (1,239,873)	₩	1,258,411 2,200,000 (1,964,389)	_	1,289,786 2,200,000 (2,779,301)	 ω	1,322,386 2,200,000 (3,694,552)
46	Total Reserves	₩	12,267,716	↔	4,027,999	\$ 4,207,683	₩	2,188,335	₩	1,494,022	θ	710,485	↔ ∥	(172,166)

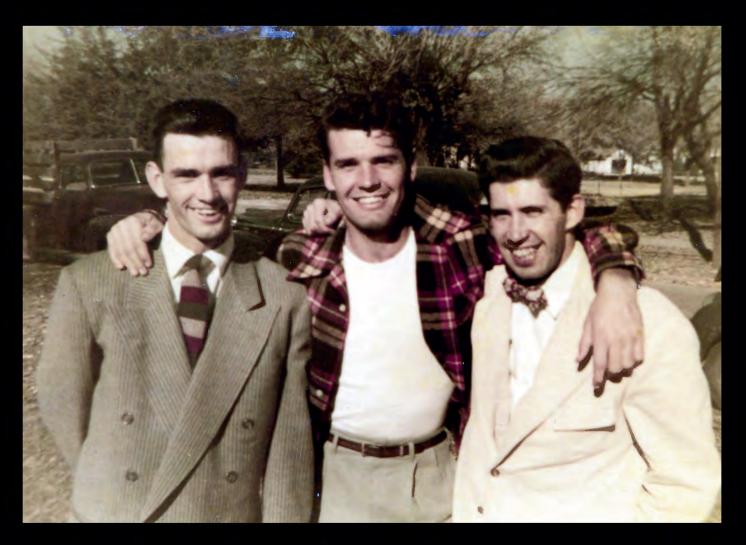
Sanitation Fund Project Table Fund 33

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			E	XPENDITURES					
33999975	SA0005	Transfer Station Renovation	1.979.629						
			, ,	-	-	-	-	-	-
33999975	SA0012	Household Hazardous Waste Facility	105,125	-	-	-	-	-	-
33999975	SA0014	Compost Area Pad Improvements	196,388	-	-	-	-	-	-
33999975	SA0019	Compost Facility Scale House	365,794	-	-	-	-	-	-
33999975	SA0021	New Sanitation Facility	160,575	-	-	-	-	-	-
33999975	SA0022	West Norman Recycle Center	98,950	-	-	-	-	-	-
33999975	SA0024	Sanitation Storage Building	50,000	600,000	_	-	-	_	_
33999975	SA0025	Sanitation Cost of Service Study	60,000	-	_	-	-	_	_
33999975	WW0312		21,874	-	-	-	-	_	_
	Т	TOTAL SANITATION FUND 33 PROJECTS	\$ 3,038,335	\$ 600,000	\$ -	\$ -	\$ -	\$ -	\$ -



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Sanita	tion Storage I	acility		Project 7	Гуре: Sani	tation		
Project Cate	gory: Buildir	ng and Ground	ds		Project Nun	nber: SA0	024		
Departr	nent: Utilitie	S			Account Nun	nber: 3399	99975		
Man	ager: Natha	n Madenwald			Begin & End D	Pates:	7/1/2023	To 6/30/202	25
War	rd(s): 7				Life Expecta	ancy: 40			
Detailed Project D									
Determine th near the rece study to conf	ently cons	structed S	Sanitatio	n Containe	er Mainten				
Expenditure Sc				•	Fiscal Year:				
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$50,000		\$50,000						Τ
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$600,000			\$600,000					
46301 MATLS	\$0								
TOTAL	\$650,000	\$0	\$50,000	\$600,000	\$0	\$0	\$0	\$0	\$0
Operating Impa	ect: Posi	itive		Sanitation F	und				
This Project Neo	_	nce From:	Bldg Maint	IT P	ub Wks Ut	ils Pa	rks		
Reimbursable A	ccount?					_			
This Project Fu	ınded Fron	n More Tha	n One Soui	rce? No	If Yes, Plea	ase Specify	7		



Pictured left to right, brothers: Jack Bumgarner, Jim Bumgarner (James Garner), and Charles Bumgarner.

(Photo courtesy of Terry Bumgarner, James Garner's nephew)

CAPITAL FUND

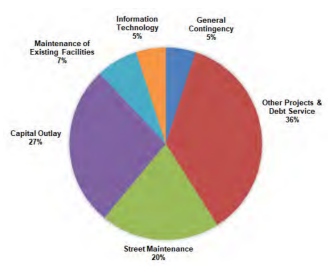
CAPITAL IMPROVEMENTS PLAN

CAPITAL FUND – 50

ASSUMPTIONS

- Capital Fund revenues are primarily received from 70% of one percent of sales tax (0.7%), per referendum of September 1976.
 Their purpose is to finance General Fund related capital needs. Revenue amounts are projected to increase at annual growth rates based on trend line analysis.
- 2. New capital sales tax revenue will be generally allocated as follows:
 - 5% General Contingency reserved for inflation and unanticipated needs; (changed from 7% in FYE 24).
 - 7% Maintenance of Existing Facilities preventive maintenance needs; (changed from 5% in FYE 24).
 - 5% Information Technology Infrastructure major hardware and software updates (Proposed addition in FYE 25).
 - 27% Capital Outlay major equipment such as vehicles and computer hardware;
 - 20% Street Maintenance life extending treatments to public streets and drainage ways, one street crew and one drainage crew; and (proposed change from 25% in FYE 25)
 - 36% Pay-As-You-Go (PAYGO) projects not eligible for an enterprise fund revenues, Debt Service for the 1992 General Obligation Bonds, transfer to Arterial Road Recoupment Fund and salaries for city personnel working on capital projects.

Allocation of New Sales Tax



- Until a Drainage Utility is created for future funding of storm water drainage projects, such projects will be funded from capital sales tax revenues.
- 4. As feasible, the City will pursue funding from all eligible sources (such as the State and Federal governments, as well as private interests), when pursuing street and intersection improvements and it is assumed they will participate at the eligible funding levels.
- Park development projects will be phased on a PAYGO basis, using city funds, private contributions, and Federal or state
 assistance. Park Development Fees (Fund 52) will also be available for construction of Community and Neighborhood Parks.
- 6. It is assumed that improvements and expansion of existing neighborhood parks is more important than acquiring and constructing new neighborhood facilities, unless it involves undeveloped neighborhood parks in areas with growing demand for services. Further, land desired for future community park and open space needs should be acquired at the earliest possible date in order to preserve it from being otherwise developed.
- 7. The City will explore the option of selling bonds to advance major projects, due to a lack of other available revenues.

- 8. Periodically, the private sector participates in project expenses through impact fees.
- 9. See Figures in the Appendix and individual project sheets for locations of specific projects.
- 10. Beginning in FYE 08, the Capital Fund began subsidizing the Westwood Fund by means of transfers. These funds are spent on capital projects and capital equipment. In FYE 24, \$75,897 is proposed for Golf Course equipment.
- 11. The Electorate approved a sales tax for public safety (referred to herein as Public Safety Sales Tax, PSST) on May 13, 2008 and an extension of the PSST on April 1, 2014, earmarking part of the proceeds for construction, equipping and staffing of two new fire stations and other police and fire related capital purposes. These have been included in the capital budget as Fire Station 8, Fire Station 9 and the Smalley Center. The sales taxes will be transferred from the General Fund to the Capital Fund at the rate of expenditures.
- 12. In previous years, the Capital Fund paid for personnel working on capital projects by transferring from the Capital Fund to non-enterprise funds. Beginning in FYE 2012, salaries and benefits will be paid directly from the Capital Fund. Personnel include: 2 CIP Engineers, 1 Traffic Engineer, 2 Capital Project Managers, a Staff Engineer, 25% of an Engineering Assistant, 50% of the Storm Water Program Manager, 70% of a Park Planner I, 60% of a Park Planner II, 80% of a Construction Inspector 50% of a Construction Inspector, 80% of Utility Coordinator, and 15% of a Parks Manager. Two new capital project engineers were added in FYE 17.
- 13. In August, 2012 a General Obligation Bond referendum was approved (\$42,575,000) for street maintenance program. Some of these were previously partially funded with Capital Sales Tax. The Pay-Go funding will be reallocated to other needs as Council reviews specific projects.
- 14. In April, 2016 a General Obligation Bond referendum was approved (\$25,360,000) for continuation of the previous street maintenance program with additional street locations. This was funded with a temporary property tax.
- 15. In April, 2019 a General Obligation Bond referendum was approved (\$72,000,000) for transportation projects. This is funded with a temporary property tax.
- 16. On April 6, 2021 a General Obligation Bond referendum was approved (\$27,000,000) for continuation of the previous (2016) street maintenance program with additional street locations and the addition of a preventative maintenance program. This is funded with a temporary property tax.
- 17. On October 10, 2023 a General Bond referendum was approved (\$50,000,000) for bridge maintenance projects. This is funded with a temporary property tax.

CAPITAL FUND - 50

		FYE 23 ACTUAL		FYE 24 ADOPTED	E	FYE 24 ESTIMATED	PI	FYE 25 RELIMINARY	Р	FYE 26 ROJECTED	Р	FYE 27 ROJECTED	Р	FYE 28 ROJECTED
1 Beginning Fund Balance	\$	67,372,713	\$	25,614,314	\$	86,069,956	\$	26,006,915	\$	38,208,770	\$	31,303,467	\$	30,107,602
2 3 Revenues: 4 Sales Tax 5 Interest/Investment Income 6 GO Bond Interest Income 7 Donations/Other	\$	16,887,357 495,455 1,131,172 66,176	\$	17,169,150 400,000 300,000	\$	17,169,150 400,000 300,000	\$	17,512,533 400,000 300,000	\$	17,862,784 400,000 300,000	\$	18,220,039 400,000 300,000	\$	18,584,440 400,000 300,000
8 9 Subtotal 10 I/F Transf - CDBG Fund	\$	18,580,160	\$	17,869,150	\$	17,869,150	\$	18,212,533	\$	18,562,784	\$	18,920,039	\$	19,284,440
 11 I/F Transf - Special Grants Fund 12 I/F Transf - General Fund 13 I/F Transf - Water Fund 14 I/F Transf - Sewer Maint. Fund 		859,102 164,901 -		1,391,635		1,391,635 -								
15 I/F Transf - Sanitation Fund16 I/F Transf - Transit & Parking Fund17 Bond Proceeds		180,000 39,500,000		-		16,000,000		26,000,000				-		-
18 19 Total Revenue 20	\$	59,284,163	\$	19,260,785	\$	35,260,785	\$	44,212,533	\$	18,562,784	\$	18,920,039	\$	19,284,440
21 Expenditures: 22 Salary and Benefits 23 Services and Maintenance 24 Capital Outlay (Transfer) 25 Street Maintenance 26 Capital Projects (See Detail) 27 Maintenance of Facilities	\$	1,410,498 2,211 4,097,763 3,075,933 7,791,760 265,437	\$	1,311,545 16,877 4,635,671 2,302,877 6,940,585 819,086	\$	1,418,610 16,877 11,948,898 3,282,412 33,882,574 984,308	\$	1,295,180 23,552 4,255,378 2,852,877 6,599,520 2,100,877	\$	1,359,939 23,788 4,822,952 3,320,357 4,640,033	\$	1,427,936 24,025 4,919,411 2,302,877 4,005,000	\$	1,499,333 24,266 5,017,799 2,302,877 3,595,000
28 Paygo (Bond Projects) 29 New Bond Projects - 15 - 2012 Vote 30 New Bond Projects - 18 - ERP 31 New Bond Projects - 19A - 2016 Vote 32 New Bond Projects - 19B - 2019 Vote 33 New Bond Projects - 20A - 2008 Vote 34 New Bond Projects - 21 - 2021 Vote 35 New Bond Projects - 23A - 2019 Vote 36 New Bond Projects - 23B - 2021 Vote 37 New Bond Projects - 24A - 2023 Vote		973,714 223,893 4,764,771 3,120,007 4,771,074 3,202,008		5,009,718 7,184,742 257,467		737,659 11,275,622 1,413,710 6,064,481 20,066,089 3,523,400		2,210,192 6,695,159 3,286,662 2,465,016		10,679,657		- 7,167,017		- 4,396,865
38 Bond Issue Cost 39 Debt Service 40 Audit Accruals/Adj/Encumbrances 41		892,514 - (78,682)		- - -		71,693 -		- - -		- - -		- - -		- - -
 Subtotal I/F Transf - GF (Storm Water Drainage Labor) I/F Transf - Special Grant Fund 	\$	34,512,901 81,034 5,701,588	\$	28,478,568 85,085	\$	94,686,333 85,085	\$	31,784,413 89,340	\$	24,846,725 93,807	\$	19,846,266 98,497	\$	16,836,139 103,422
45 I/F Transf - PSST Fund 46 I/F Transf - CDBG Fund 47 I/F Transf - Westwood - Golf		- - 291,397		- - 75,897		476,511 - 75,897		70,739 - 66,186		466,055 - 61,500		109,641 - 61,500		- - 61,500
48 I/F Transf - Transit & Parking Fund 49 50 Total Expenditures	 \$	0 40,586,920	 \$	28,639,550	 \$	95,323,826	 \$	32,010,678	 \$	25,468,087	 \$	20,115,904	 \$	17,001,061
51 52 Net Difference	\$	18,697,243	 \$	(9,378,765)	 \$	(60,063,041)	 \$	12,201,855	 \$	(6,905,303)	\$	(1,195,865)	\$	2,283,379
53 54 Ending Fund Balance 55	\$	86,069,956	\$	16,235,549	\$	26,006,915	\$	38,208,770	\$	31,303,467	\$	30,107,602	\$	32,390,981
56 Reserves: 57 General Contingency		1,182,115		858,458		1,201,841		875,627		893,139		911,002		929,222
 58 Reserve for Bond Proceeds - 15 - 2012 Vote 59 Reserve for Bond Proceeds - 18 - ERP 		-		-		-		-		-		-		-
60 Reserve for Bond Proceeds - 19A - 2016 Vote 61 Reserve for Bond Proceeds - 19B - 2019 Vote 62 Reserve for Bond Proceeds - 20A - 2008 Vote 63 Reserve for Bond Proceeds - 21 - 2021 Vote 64 Reserve for Bond Proceeds - 23A - 2019 Vote		11,275,622 1,413,710 10,625,706 26,463,281		- - - - 5,276,616		2,210,192 6,397,192		- - - - 25,702,033		- - - - 15,022,376		- - - - 7,855,359		- - - - 3,458,494
65 Reserve for Bond Proceeds - 23B - 2021 Vote 66 Reserve for Bond Proceeds - 24A - 2023 Vote Reserve for Bond Proceeds - 24B - 2023 Vote 67 Reserve for Encumbrances		13,728,400		13,242,533		10,205,000 16,000,000		6,918,338 13,534,984 26,000,000		6,918,338 13,534,984 26,000,000		6,918,338 13,534,984 26,000,000		6,918,338 13,534,984 26,000,000
68 Available for New Projects69		7,698,298		(3,142,058)		(10,007,310)		(34,822,212)		(31,065,370)		(25,112,081)		(18,450,057)
70 Total Reserves	\$ ===:	86,069,956	\$ ===	16,235,549 =======	\$ ===	26,006,915	\$ ===	38,208,770 ======	\$ ===	31,303,467	\$ ===	30,107,602	\$ ===	32,390,981

Acct No	o Projec	t Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
50930194	OUTLAY (Approximately 27% by Formula) Capital Outlay (27% of Capital Sales Tax) OUTLAY	4,635,671 \$ 4,635,671	4,255,378 4,255,378 \$	4,822,952 4,822,952 \$	4,919,411 4,919,411 \$	5,017,799 5,017,799 \$	5,118,155 5,118,155	
II STREET M	IAINTEN	ANCE (Approximately 20% by Formula)					·		
50593369	SC0725	Alley Repair Program FY 22	9,535	-	-	-	-	-	-
50593369 50593369	SC0747 SC-	Alley Repair Program FY 24 Alley Repair Program FY 25	200,000	200,000	200,000	200,000	200,000	200,000	
50595511	SC0748	Asphalt Pavt Maint 24th Ave. NE:Tecumseh Rd to Rock Creek	314,543	_	_		_	_	
50595511	SC0749	48th Ave NE: Robinson St. to Rock Creek	375,588	-	-	-	-	-	-
50595511 50595511	SC0750 SC0751	144th Ave NE: Franklin Rd to North End 60th Ave SE: Alameda St to Lindsey St	131,246 258,500	÷	-	-	-	-	-
50595511	SC0752	E Franklin Rd: 156th Ave NE to 144th Ave NE	273,637	-	-	-	-	-	-
50595511 50595511	SC0753 SC0754	60th Ave SE: Post Oak Rd to Etowah Rd Infrastructure Data Collection/Testing FYE 24	116,363 32,500	-	-	-	-	-	-
50595511 50595511	SC- SC-	36th Ave SE: Lindsey-Alameda Cinnamon Run: Allsprice Run-Nutmeg	-	258,838 202,591	-	-	-	-	-
50595511	SC-	144th Ave NE: Indian Hills-Bethel		255,487	-	-	-	-	-
50595511 50595511	SC- SC-	84th Ave SE: HWY 9 Citywide Asphalt	-	324,736 303,225	1,502,377	1,502,377	1,502,377	1,502,377	-
50595511	SC-	Infrastructure Data Collection/Testing FYE 25	-	32,500	-	-	-	-	
50596692	SC0648	Asphalt Paver Patch East Interstate Dr: Main to Robinson	101,508	-	-	-	-	-	-
50507740		Concrete Pavement Maintenance	05.000						
50597718 50597718	SC0672	Lindsey St: 12th SE to Creekside Rock Creek: Flood to Stubbeman	95,000 105,000	-	-	-	-	-	-
50597718 50597718	SC0714 SC0718	Larsh's Addition Universal Heights	40,000 40,000	-	-	-	-	-	-
50597718	SC0719	Sherwood Forest	20,500	-	-	-	-	-	-
50597718 50597718	SC0737 SC0755	Reeds Addition (College Ave-Brooks to Cruce St) Savannah Addition: Halray Dr	77,825 87,221	-	-	-	-	-	-
50597718 50597718		Lakeview Terrace Addition: Stanton Dr Floyd Addition: Hoover St	46,485 61,452	-	-	-	-	-	-
50597718	SC0758	Casterock Addition: Castlerock Rd Castlerock Addition #4: Brownwood Ln	30,105	-	-	-	-	-	-
50597718 50597718		Castlerock Addition #5: Bridge Port Ln	38,344 24,393	-	-	-	-	-	
50597718 50597718	SC0761 SC0762	Misc. Citywide Concrete Repair Locations Infrastructure Data Collection/Testing	75,000 12,500	-	-	-	-	-	-
50597718 50597718		Reed Avenue Improvements Park Drive: West Main-Symmes	25,000	550,000 70,000	1,017,480	-	-	-	-
50597718	SC-	Wildwood Green Addition	-	50,000	-	-	-	-	-
50597718 50597718		Parkway Drive: Interstate Dr-26th Boardwalk:Interstate Dr-median		75,000 20,000	-	-	-	-	-
50597718 50597718	SC- SC-	Misc. Citywide Concrete Repair Locations FY 25 Infrastructure Data Collection/Testing FY 25	-	148,000 12,500	375,500	375,500	375,500	375,500	-
		-	40.400	.=,000					_
50590051 50590051	SC0630 SC0654	Concrete Valley Gutter Project FYE 2018 Concrete Valley Gutter Project FYE 2019	12,138 51,008	-	-	-	-	-	-
50590051 50596686	SC0726 SC0727	Concrete Valley Gutter Program Crack Seal Program FY 22	150,000 143,299	-	-	-	-	-	-
50596686	SC0763	Crack Seal FY 24 Rural Roads Improvements	225,000	350,000	225,000	225,000	225,000	225,000	<u>-</u>
50596696	SC0696	36th Ave NE	108,719						
		Subtotal Street Maintenance Projects	\$ 3,282,409	\$ 2,852,877 \$	3,320,357 \$	2,302,877 \$	2,302,877 \$	2,302,877	-
III. INFORMA	TION TE	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima	\$ 3,282,409		3,320,357 \$	2,302,877 \$	2,302,877 \$	2,302,877	-
III. INFORMA 50- 50-	TION TE	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure	\$ 3,282,409	600,000 275,000	3,320,357 \$	2,302,877 \$	2,302,877 \$	2,302,877	- -
III. INFORMA 50- 50-	TION TE	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure	\$ 3,282,409	600,000	3,320,357 \$	2,302,877 \$	2,302,877 \$	2,302,877 \$	- - -
III. INFORMA 50- 50- **SUBTO	TION TE TBD TBD TAL MAINTE	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES	\$ 3,282,409 ately 5% by Formula)	600,000 275,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- **SUBTO	TION TE TBD TBD TAL MAINTI	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure NANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7%)	\$ 3,282,409 ately 5% by Formula) \$ -	600,000 275,000 \$ 875,000 \$		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- **SUBTO IV. MAINTEN 50196677 50196677	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting	\$ 3,282,409 ately 5% by Formula)	600,000 275,000 \$ 875,000 \$ 65,000 30,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- **SUBTO IV. MAINTEN 50196677	TION TE TBD TBD TAL MAINTI	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement	\$ 3,282,409 ately 5% by Formula)	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- **SUBTO IV. MAINTEN 50196677 50196677 50196677 50196677	TION TE TBD TBD TAL MAINTI ANCE OF EF0012 EF0017 EF0062 EF0124 EF0169	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure NANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Sign & Fence Maintenance Parking Municipal Complex	\$ 3,282,409 ately 5% by Formula) \$ - by Formula) 54,001 14,623 34,240 25,000 50,000	600,000 275,000 \$ 875,000 \$ 65,000 30,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- **SUBTO IV. MAINTEN 50199677 50198677 50198677 50198677 50198677 50198677 50198677	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0173 EF0180	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure NANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7%) Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance	\$ 3,282,409 ately 5% by Formula) \$ - by Formula) 54,001 14,623 34,240 25,000 50,000 25,000 1,548	600,000 275,000 \$ 875,000 \$ 65,000 30,000 25,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- **SUBTO IV. MAINTEN 50196677 50196677 50196677 50196677 50196677 50196677	TION TE TBD TBD TAL MAINTI ANCE OI EF0012 EF0017 EF0062 EF0124 EF0169 EF0173	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approximate Projects) Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations	\$ 3,282,409 ately 5% by Formula) \$ - by Formula) 54,001 14,623 34,240 25,000 50,000 25,000	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0173 EF0180 EF0187 EF0187 EF0193 EF0197	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restorom & Structure Maintenance	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 875,000 \$ 65,000 30,000 25,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 50- 10- 10- 10- 10- 10- 10- 10- 10- 10- 1	TION TE TBD TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0178 EF0187 EF0193 EF0197 EF025 EF0226	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure NANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7%) Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4- Rehabilitation	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ \$ 875,000 \$ 65,000 30,000 25,000 - - - 10,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 11. INFORMA 50- 12. INFORMA 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677 50196677	TION TE TBD TBD TAL MAINTI ANCE OI EF0012 EF0017 EF0062 EF0173 EF0180 EF0173 EF0197 EF0025 EF0226 EF0227 EF0229	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7%) Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Parking Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter (Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors	\$ 3,282,409 ately 5% by Formula) \$ - by Formula 14,623 34,240 25,000 50,000 25,000 25,000 1,548 5,000 379 20,000 50,000 1,516 22,500 57,713	600,000 275,000 \$ \$ 875,000 \$ 65,000 30,000 25,000 - - - 10,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0016 EF0124 EF0169 EF0173 EF0187 EF0187 EF0193 EF0197 EF0225 EF0226 EF0227 EF0229	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7%) Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station O Repairs	\$ 3,282,409 ately 5% by Formula) \$ - by Formula) 54,001 14,623 34,240 25,000 50,000 1,548 5,000 379 20,000 1,516 22,500 5,000 5,000 1,516 25,000 5,000 1,516 25,000 5,000 1,516 25,000 5,000 1,516 25,000 5,000 1,516 25,000 5,000 1,516 25,500 5,7,713 46,590	600,000 275,000 \$ \$ 875,000 \$ 65,000 30,000 25,000 - - - 10,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0173 EF0187 EF0187 EF0187 EF0225 EF0226 EF0227 EF0229 EF0227 EF0229 EF0220 EF0230 EF0231 EF0231	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Sheller, Restorom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Training Center Remodel	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ \$ 875,000 \$ 65,000 30,000 25,000 - - - 10,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TBL TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0173 EF0187 EF0187 EF0197 EF0292 EF0227 EF0229 EF0227 EF0229 EF0230 EF0231 EF0232 EF0233 EF0233	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% I Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station of Apparatus Bay Heaters	\$ 3,282,409 ately 5% by Formula) \$ - by Formula) 54,001 14,623 34,240 25,000 50,000 25,000 2,5000 0 1,548 5,000 50,000 1,546 22,500 57,713 46,590 14,520	600,000 275,000 \$ \$ 875,000 \$ 65,000 30,000 25,000 - - - 10,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TAL MAINTI TAL MAINTI TRO12 EF0012 EF0012 EF0012 EF0124 EF0169 EF0173 EF0187 EF0187 EF0193 EF0197 EF0225 EF0226 EF0227 EF0229 EF0230 EF0231 EF0232 EF0231 EF0232 EF0233 EF0234 EF0234	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Fier Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 5 Flooring	\$ 3,282,409 ately 5% by Formula) \$	65,000 \$ 65,000 30,000 25,000 \$ 65,000 30,000 25,000		2,302,877 \$:	-	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0173 EF0180 EF0187 EF0187 EF0226 EF0227 EF0223 EF0230 EF0231 EF0232 EF0233 EF0233 EF0233 EF0235 EF0236 EF0237	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 4 Klichen Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ \$ 875,000 \$ 65,000 30,000 25,000 - - - 10,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 11. INFORMA 50- 11. INFORMA 50196677 501996677 50199677	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0149 EF0169 EF0173 EF0187 EF0197 EF0226 EF0227 EF0229 EF02230 EF0231 EF0232 EF0234 EF0234 EF0235 EF0234 EF0235 EF0236	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES FEXISTING FACILITIES (Approximately 7% In Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 1 Drop Celing Fire Station 5 Floorling 12th Ave Rec Center Improvements	\$ 3,282,409 ately 5% by Formula) \$ - by Formula \$ - 54,001 14,623 34,240 25,000 50,000 25,000 1,548 5,000 379 20,000 50,000 1,516 22,500 57,713 46,590 14,520 50,000 28,792 14,500 7,500 60,000	65,000 \$ 65,000 30,000 25,000 \$ 65,000 30,000 25,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 198677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50799677	TION TE TBD TBD TBD TAL MAINTI ANCE OI EF0012 EF0017 EF0062 EF0017 EF0062 EF0187 EF0187 EF0187 EF0197 EF0225 EF0226 EF0227 EF0229 EF0230 EF0231 EF0232 EF0233 EF0236 EF0236 EF0236 EF0237 EF0238 EF0238 EF0238 EF0238	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Paradware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% In Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom as Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station 10 Peapairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celling Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance CIty Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation	\$ 3,282,409 ately 5% by Formula) \$ -	65,000 \$ 65,000 30,000 25,000 \$ 65,000 30,000 25,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0173 EF0187 EF0187 EF0187 EF0225 EF0226 EF0227 EF0229 EF02230 EF0231 EF0232 EF0233 EF0236 EF0237 EF0238 EF0237 EF0238 EF0237 EF0238 EF0238 EF0237 EF0238 EF0237 EF0238 EF0238 EF0238 EF0239	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% of Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facility Updates/HVAC	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 65,000 30,000 30,000 25,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0124 EF0169 EF0173 EF0187 EF0197 EF0292 EF0297 EF0229 EF0230 EF0231 EF0232 EF0234 EF0237 EF0237 EF0237 EF0238 EF0238 EF0238 EF0236 EF0237 EF0239 EF0231 EF0234	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES FEXISTING FACILITIES (Approximately 7% In Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Electrical Services Maintenance Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Station 2 Drop Celing Fire Station 2 Drop Celing Fire Station 1 Drop Celing Fire Station 4 Kitchen Fire Station 5 Floorling 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facity Updates/HVAC Building Maintenance Roofs	\$ 3,282,409 ately 5% by Formula) \$ -	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 11- 11- 11- 11- 11- 11- 11- 11- 11- 1	TION TE TBD TBD TBD TAL MAINTI EF0012 EF0017 EF0062 EF017 EF0062 EF0187 EF0187 EF0187 EF0197 EF0226 EF0227 EF0229 EF0230 EF0231 EF0233 EF0234 EF0235 EF0236 EF0237 EF0238 EF0238 EF0238 EF0239 EF0237 EF0238 EF0238 EF0239 EF0239 EF0239 EF0231 EF0238 EF0239 EF0238 EF0239 EF0239 EF0239 EF0231 EF0238 EF0239 EF0239 EF0231 EF0238 EF0239 EF0239 EF0231 EF0238 EF0239 EF0239 EF0231 EF0238 EF0239 EF0231	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% I Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 4 Kitchen Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facility Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Ilighting	\$ 3,282,409 ately 5% by Formula) \$ -	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 50198677 5098677	TION TE TBD TBD TBD TBD TAL MAINTI EF0012 EF0017 EF0017 EF0062 EF017 EF0062 EF0187 EF0187 EF0187 EF0197 EF0225 EF0226 EF0227 EF0229 EF0231 EF0231 EF0232 EF0233 EF0236 EF0236 EF0237 EF0238 EF0236 EF0237 EF0238 EF0236 EF0237 EF0238	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% I Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom as Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patro Briefing Room Floor PD Training Facility Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Ulpthing Capital Plumbing Replacement Library Backup Statery	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 65,000 30,000 30,000 25,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0173 EF0187 EF0187 EF0197 EF0226 EF0227 EF0229 EF0230 EF0231 EF0232 EF0230 EF0231 EF0232 EF0237 EF0239 EF0231 EF0232 EF0236 EF0237 EF0238 EF0236 EF0237 EF0238 EF0236 EF0237 EF0238 EF0248 EF0248 EF1008 EFF-EF-EF-EF	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure PARCE OF EXISTING FACILITIES FEXISTING FACILITIES (Approximately 7%) Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renowing Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 2 Drop Celing Fire Station 4 Kitchen Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Birefing Room Floor PD Training Facility Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Lighting Capital Plumbing Replacement Library Backup Battery Library Furniture Replacement	\$ 3,282,409 ately 5% by Formula) \$ -	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50	TION TE TBD TBD TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0173 EF0187 EF0187 EF0197 EF025 EF025 EF0226 EF0227 EF0229 EF0230 EF0231 EF0238 EF0238 EF0238 EF0238 EF0238 EF0239 EF0230 EF0231 EF0225 EF0226 EF0227 EF0229 EF0230 EF0231 EF0236 EF0237 EF0236 EF0237 EF0238 EF0238 EF0238 EF0239 EF0240 EF0241 EF0242 EF1003 EF-EF-EF-EF-EF-EF-EF-EF-EF-EF-EF-EF-EF-E	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure FEXISTING FACILITIES FEXISTING FACILITIES (Approximately 7% Infrastructure Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facity Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Lighting Capital Plumbing Replacement Library Backup Battery Library Furniture Replacement City Hall Floors Westwood Golf and Tennis Shop	\$ 3,282,409 ately 5% by Formula) \$ -	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000 44,000		2,302,877 \$:	- -	- - -
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50	TION TE TBD	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% I Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Oparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 4 Kitchen Fire Station 4 Kitchen Fire Station 4 Sporting Fire Station 4 Sporting Fire Station 4 Paparatus Bay Heaters Fire Training Center Remodel Fire Station 5 Drop Celing Fire Station 4 Foloring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facity Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Liphting Capital Plumbing Replacement City Hall Floors Westwood Golf and Tennis Shop Facility Maintenance Emergency Repairs Mold Remediation and Reconstruction	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000 44,000 150,000 150,000 15,000 25,000 210,000 241,877	- \$	2,302,877 \$	- \$	- \$	
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50	TION TE TBD	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7%) Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Stelectrical Services Maintenance Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Station A Fichabilitation Fire Station A Fichabilitation Fire Station A Kitchen Fire Station 4 Kitchen Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facility Updates/HVAC Building Maintenance - Roofs Building Maintenance - Roofs Building Maintenance - Lighting Capital Plumbing Replacement Library Backup Battery Library Furniture Replacement Library Harchiesance Emergency Repairs	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000 44,000 150,000 150,000 15,000 25,000 210,000 241,877		2,302,877 \$:	- -	
III. INFORMA 50- 50- 50- 50- 50- 198677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 50199677 500995540 50595540 50595540	TION TE TBD TBD TBD TBD TAL MAINTI EF0012 EF0017 EF0062 EF017 EF0062 EF0187 EF0187 EF0187 EF0187 EF0197 EF0225 EF0226 EF0227 EF0229 EF0231 EF0233 EF0234 EF0235 EF0236 EF0237 EF0238 EF0236 EF0237 EF0238 EF0241 EF0245 EF1008 EF1008 EF1008 EF1008 EF1008 EF1008 EF1008 EF1008 EF1009 EF1	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% In Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Electrical Services Maintenance Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Overhead Doors Fire Station Opaparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 1 Drop Celing Fire Station 4 Kitchen Fire Station 5 Floorling 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facity Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Liphting Capital Plumbing Replacement Library Backup Battery Library Furniture Replacement City Hall Floors Westwood Golf and Tennis Shop Facility Maintenance Emergency Repairs Mold Remediation and Reconstruction ENANCE OF EXISTING FACILITIES	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000 44,000 150,000 150,000 15,000 25,000 210,000 241,877	- \$	2,302,877 \$	- \$	- \$	
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES F EXISTING FACILITIES (Approximately 7% I Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celing Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facility Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Roots Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVA	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000 44,000 150,000 150,000 15,000 25,000 210,000 241,877	- \$	2,302,877 \$	- \$	- \$	
III. INFORMA 50- 50- 50- 50- 50- 50- 50- 50- 50- 50-	TION TE TBD	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Pardware Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES (Approximately 7% In Park Sign & Fence Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Painting Municipal Complex Recreation Center Interior Renovations Fire Administration Remodel Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom renovation Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station 9 Repairs Station 7 Apparatus Bay Heaters Fire Training Center Remodel Fire Station 2 Drop Celling Fire Station 2 Drop Celling Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patrol Briefing Room Floor PD Training Facility Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Lighting Capital Plumbing Replacement Library Backup Battery Library Furniture Replacement City Hall Floors Westwood Golf and Tennis Shop Facility Maintenance - Engency Repairs Mold Remediation and Reconstruction Enance of Existing Facility Tengency Papairs Mold Remediation and Reconstruction Enance of Existing Facility Contentance	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000 44,000 150,000 150,000 15,000 25,000 210,000 241,877	- \$	2,302,877 \$	- \$	- \$	
III. INFORMA 50-50-50-50-50-50-50-50-50-50-50-50-50-5	TION TE TBD TBD TBD TBD TBD TAL MAINTI ANCE O EF0012 EF0017 EF0062 EF0173 EF0187 EF0187 EF0197 EF0292 EF0226 EF0227 EF0229 EF0229 EF0230 EF0231 EF0232 EF0234 EF0236 EF0237 EF0239 EF0231 EF0232 EF0238 EF0236 EF0237 EF0238 EF0236 EF0237 EF0238 EF0238 EF0238 EF0239 EF0240 EF0241 EF0242 EF1002 EF1003 EF1041 EF0242 EF1003 EF1041 EF0242 EF1003 EF1041 EF0244 EF0245 EF1054 EF0245 EF1054 EF1054 EF1054 EF1054 EF1055 EF1	Subtotal Street Maintenance Projects CHNOLOGY INFRASTRUCTURE (Approxima Enterprise Hardware Infrastructure Enterprise Software Infrastructure ENANCE OF EXISTING FACILITIES FEXISTING FACILITIES (Approximately 7%) Park Parking Lots & Sidewalks Maintenance Sports Field Relighting Playground component replacement Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Electrical Services Maintenance Sooner Theater Sign and Marquee Repairs Park Shelter, Restroom & Structure Maintenance Building C Restroom & Structure Maintenance Building C Restroom as Structure Maintenance Building C Restroom Pacinic Fire Station 4 - Rehabilitation Room in Police Building B Fire Station Overhead Doors Fire Station 4 Poparatus Bay Heaters Fire Training Center Remodel Fire Station 5 Flooring 12th Ave Rec Center Improvements Westwood Aquatic Annual Maintenance City Facility Emergency Action Plan Historical House Exterior Paint & Repairs HVAC Automation PD Patol Briefing Room Floor PD Training Facity Updates/HVAC Building Maintenance - Mechanical/HVAC Building Maintenance - Roofs Building Maintenance - Mechanical/HVAC Building Maintenance - Roofs Building Maintenance - Roofs Building Maintenance - Mechanical/HVAC Building Maintenance - Mechanical/	\$ 3,282,409 ately 5% by Formula) \$	600,000 275,000 \$ 875,000 \$ 65,000 30,000 30,000 25,000 10,000 44,000 150,000 150,000 15,000 25,000 210,000 241,877	- \$	2,302,877 \$	- \$	- \$	

			FYE 2024 Revised						BEYOND 5
Acct No 50593387	Project SR0110	Project Name Franklin: 26th E-48th E	Budget 3,414	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	YEARS
50593352 50590079	TR0042 TR0051	Hwy 9/Little River Bridge	1,605	-	-	-	-	-	-
50590076	TR0057	12th Ave. NE & Highmeadows Dr. Classen Blvd Signals	414,549 9,455	-	-	-	-	-	-
50590079 50590076	TR0059 TR0061	Rock Creek: 12th NW & Trailwoods Signal 12th SE & Triad Village Signal	290,523 71,252	-	-	-	-	-	-
50590076 50591169	TR0064 TR0066	Flood Ave & Venture Drive Signal	254,310	-	-	-	-	-	-
50595535	TR0068	Railroad Quiet Zone ODOT Audit Adjustments	14,062 417,493	100,000	100,000	100,000	100,000	100,000	100,000
50595552 50590076	TR0094 TR0101	Rock Creek: Grandview to 36th NW Widening US 77 (Classen) & Post Oak Signal	525,604 75,000	-	670,000	-	-	-	-
50590076	TR0102	36th Ave NW & Crail Dr Signal	28,252	-	-	-	-	-	-
50595552 50595552	TR0104 TR0106	Robinson Street West of I-35 (match for Fund 57) Cedar Lane: E of 24th SE to 36th SE (PayGo)	214,363 192,480		-	-	-	-	-
50590076 50590076	TR0108 TR0109	36th Ave NW & Tecumseh Road 36th NW: Bart Conner to Cascade Blvd Signal Interconnect	133,712 17,123	204,995	-	-	-	-	-
50597712	TR0110	Classen Sidewalks: Boyd to 12th Ave SE	190,800	-	-	-	-	-	-
50596688 50596688	TR0111 TR0112	Constitution Street Multi-Modal Path Extension Flood Avenue Multi-Modal Path	26,456 627,256	-	-	-	-	-	-
50597712 50596611	TR0113 TR0114	Flood Sidewalk: Gray-Acres	4,168	240,000	-	-	-	-	-
50597712	TR0114	Tecumseh, Flood and Robinson Wayfinding McGee Drive Sidewalk: SH9-Lindsey	355,410 21,283	240,000	-	-	-	-	-
50593357 50590689	TR0120 TR0124	Technology Place street extension Traffic Management Center	550,000 11,695	-	-	-	-	-	-
50596688	TR0125	Hwy9 MultiModal Path 48th-72nd	223,162	529,492	-	-	-	-	-
50595552 50594405	TR0192 TR0419	Jenkins: Imhoff-Lindsey Paygo James Garner: Acres-Duffy Paygo	162,000 235,341	-	-	-	-	-	-
		Subtotal Transp w/ Fed'l Funds	\$ 5,252,233	\$ 1,074,487	770,000	\$ 100,000 \$	100,000 \$	100,000 \$	100,000
		TRANSPORTATION SYSTEMS WITH ONLY CITY FUNDING	3						
50593373	CDoood			100.000	400.000	100.000	400.000	100.000	
50593378	CD0001 SC0659	Community/Neighborhood Improvements Driveway Repair Program	280,818 20,889	100,000 10,000	100,000 10,000	100,000 10,000	100,000 10,000	100,000 10,000	10,000
50592206 50593391	TC0038 TC0047	ADA Compliance Audit and Repair Regional Transportation Authority	730,739 348,950	300,000 215,033	300,000 215,033	300,000	300,000	300,000	300,000
50594407	TC0155	Sidewalk Horizontal Saw Cut Program	49,487	40,000	40,000	40,000	40,000	40,000	40,000
50596688 50597712	TC0158 TC0159	Monument Signs Rock Creek & Ward 7 Sidewalks	175,000 216,635	225,000	-	-	-	-	-
50590073	TC0230	Traffic Calming	130,253	50,000	50,000	50,000	50,000	50,000	-
50593316 50593317	TC0238 TC0249	Sidewalk Accessibility Sidewalk Prog Schools & Arterials	44,561 113,403	45,000 100,000	45,000 100,000	45,000 100,000	45,000 100,000	45,000 100,000	45,000 100,000
50596687 50597712	TC0254 TC0256	Bridge Maintenance Program Sidewalk: Brooks: Jenkins - Classen	1,462,457 12,884	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	-
50591179	TC0262	Sidewalks & Trails	720,589	140,000	140,000	140,000	140,000	140,000	140,000
50594406 50590052	TC0270 TC0273	Street Striping Citywide Sidewalk Reconstruction	278,694 186,989	100,000 125,000	100,000 125,000	100,000 125,000	100,000 125,000	100,000 125,000	125,000
50597716	TC0274 TC0278	Downtown Area Sidewalks & Curbs	53,930 1,650	50,000	50,000	50,000	50,000	50,000	50,000
50592206 50596688	TC0279	ADA Building & Park Evaluation Historical Markers	64,939	30,000	-	-	-	-	-
50592206 50596687	TC0280 TC0282	Acres Street Inset Parking Bridge Program Site Discovery	18,453 469,503	-	-	-	-	-	-
50596688	TC0284	Festival Street Bollards Pilot Subtotal Transp City Funds Only	131,633 \$ 5,512,456	\$ 2,530,033	2,275,033	\$ 2,060,000 \$	2,060,000 \$	2,060,000 \$	810,000
		ountotal Transporty Funds Only	\$ 3,312,430	2,000,000	2,270,000	2,000,000 \$	2,000,000 \$	2,000,000 \$	010,000
BUIL DING	S AND GRO	PARIN							
50196644	BG0046	Signage Replacement Municipal Complex	200,000	-	-	-	-	-	
50195556	BG0047	Access Control System Consolidation/Migrations City Fiber Infrastructure Repair & Expansion	1,945 51.167	-	-	-	-	-	-
50195556 50195556 50195556	BG0047 BG0060 BG0063	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App	51,167 66,000	- - -	- -	- - -	- -	-	- - -
50195556 50195556	BG0047 BG0060	City Fiber Infrastructure Repair & Expansion	51,167	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
50195556 50195556 50195556 50196644 50195529 50193365	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace	51,167 66,000 165,000 737,659 265,790	210,000 225,000	210,000	210,000 225,000	: : :	- - - - - - - - - - - - - - - - - - -	:
50195556 50195556 50195556 50196644 50195529 50193365 50495533 50196644	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071 BG0074 BG0075	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo)	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438	210,000 225,000	210,000	210,000 225,000		225,000	- - - - - - -
50195556 50195556 50195556 50196644 50195529 50193365 50495533	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071 BG0074	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update	51,167 66,000 165,000 737,659 265,790 130,519		210,000			225,000	- - - - - - - -
50195556 50195556 50195556 50195556 50196644 50195529 50193365 50495533 50196644 50196644 50590078 50193365	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071 BG0074 BG0075 BG0078 BG0081 BG0082	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000		210,000		-	225,000	- - - - - - - - - -
50195556 50195556 50195556 50195529 50195529 50193365 50495533 50196644 50590078 50193365 50550480	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071 BG0074 BG0075 BG0081 BG0081 BG0082 BG0085 BG0086	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,357 44,833		210,000		: - - - - - - - - - - - - - - - - - - -	225,000	- - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 50196644 50195529 50193365 50495533 50196644 50590078 50193365 50550480 50550480 50596688	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071 BG0074 BG0075 BG0078 BG0081 BG0082 BG0085	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,357		210,000		- - - - - - - - - - - - - - - - - - -	225,000	
50195556 50195556 50195556 50196644 50195529 50193365 50495533 50196644 50590078 50193365 50550480 50550480 50596688 50799943 50193365	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071 BG0075 BG0081 BG0082 BG0082 BG0085 BG0086 BG0087 BG00888 BG00891	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,357 44,833 635,641 16,183 500,000		210,000		- - - - - - - - - - - - - - - - - - -	225,000	
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50195556 50195556 50195556 50196544 50195529 50193365 50495533 50196644 50196644 50590078 50193365 50550480 50550480 50596688 50799943 50193365 50593388 50593388	BG0047 BG0060 BG0063 BG0067 BG00701 BG00704 BG0071 BG0078 BG0081 BG0085 BG0085 BG0086 BG0086 BG0087 BG0086 BG0087 BG0086 BG0086 BG0087 BG0085 BG0085 BG0085 BG0085 BG0085	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops. New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imholf & Oakhurst Property Prep Comprehensive Land Use Pilan North Base Feasibility Study Transit/Fire Maintenance Facility	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,6609 500,000 76,357 44,833 65,0641 16,183 500,000 2,085,100 49,950		210,000			225,000 - - - - - - - - - - - -	
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50195556 50195556 50195556 50196644 50195529 50193336 50495533 50196644 50196644 50196648 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 505503388 50593388 50593388 50593388 50593388	BG0047 BG0060 BG0063 BG0067 BG0070 BG0071 BG0077 BG0078 BG0078 BG0082 BG0085 BG0085 BG0086 BG0087 BG0088 BG0086 BG0086 BG0087 BG0088 BG0084 BG0084 BG0084 BG0084 BG0084 BG0085 BG0085 BG0085 BG0085 BG0085 BG0085 BG0085 BG0085	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,537 44,833 500,000 2,085,100 49,950 13,402 138,819 490,236		210,000			225,000	
50195556 50195556 50195556 50198644 50195529 50193336 50495533 50196644 50590078 50550480 505	BG0047 BG0060 BG0063 BG0063 BG0067 BG0077 BG0077 BG0075 BG0078 BG0082 BG0085 BG0086 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB)	51,167 66,000 165,000 73,659 265,790 130,519 4,818,438 121,000 6,6609 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534		210,000			225,000	
50195556 50195556 50195556 50195556 50195529 50193336 50195644 50590078 50193336 50193365 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480	BG0047 BG0060 BG0060 BG0067 BG0071 BG0071 BG0074 BG0078 BG0078 BG0082 BG0081 BG0086 BG0086 BG0087 BG0086 BG0087 BG0086 BG0087 BG0088 BG0087 BG0088 BG0081 BG0088 BG0081 BG0088 BG0081 BG0088 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534	225,000		225,000	- \$	- - - - - - - - - - - - - - - - - - -	
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50195556 50195556 50195556 50196644 50195529 50193336 50495533 50196644 50590078 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50593388 50593388 50593388 50593388 50593388	BG0047 BG0060 BG0063 BG0063 BG0067 BG0077 BG0074 BG0075 BG0075 BG0082 BG0085 BG0086 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno(Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno(Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 74,483 355,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012	225,000	210,000	225,000		225,000 \$	
50195556 50195556 50195556 5019559 50195529 50193365 50495533 50196644 50590480 505505480 505505480 505505480 505505480 505505480 505505480 50550554	BG0047 BG0060 BG0063 BG0063 BG0070 BG0071 BG0074 BG0075 BG0078 BG0086 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012	225,000		225,000	45,000		45,000
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50195556 50195556 50195556 50198644 50198644 50198644 5019864 5019865 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 5055053388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 5059358 505955440 505955544	BG0047 BG0060 BG0063 BG0067 BG0077 BG0077 BG0077 BG0078 BG0078 BG0085 BG085	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Sate Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mstr Pln: Eastwood Park Park Mstr Pln: Set Lions Park	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,557 44,833 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$14,877,012	225,000	210,000	225,000		225,000 \$	
50195556 50195556 50195556 50195529 50195529 501933365 50495533 50196644 50590786 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550583388 50593338 5059338 5059338 5059338 5059338 5059338 5059	BG0047 BG0060 BG0063 BG0063 BG0070 BG0071 BG0074 BG0075 BG0078 BG0088 BG0086 BG0086 BG0086 BG0086 BG0086 BG0087 BG0088 BG0087 BG0088 BG0088 BG0088 BG0088 BG0089 BG0089 BG0089 BG0164 BG0165 BG0164 BG0164 BG0165 BG0164 BG0165 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imholf & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex RenorExpansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Pric Eastwood Park Park Metr Pir: Eastwood Park Park Metr Pir: Eastwood Park Park Metr Pir: Estswood Park Park Metr Pir: NE Lions Park Griffin Park Trail & Parking Lot Expansion (MP)	51,167 66,000 165,000 165,000 173,659 265,790 130,519 4,818,438 121,000 6,6609 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,906 222 21,963 26,952 29,553	225,000	210,000	225,000		225,000 \$	
50195556 50195556 50195556 5019654 5019654 5019654 50195529 50193336 50193336 50193664 50193664 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 5055054 50550554	BG0047 BG0060 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0078 BG0088 BG0088 BG0088 BG0086 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Metr Pln: Set Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Fiber Network Connection Mural Pilot Program	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012	225,000	210,000	225,000		225,000 \$	
50195556 50195556 50195556 50198644 50195529 50193336 50495533 50196644 50590078 50550480 5055053388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50595340 5059554	BG0047 BG0060 BG0060 BG0063 BG0067 BG0077 BG0077 BG0077 BG0078 BG0088 BG0088 BG0088 BG0086 BG0086 BG0086 BG0086 BG0086 BG0087 BG0088 BG0088 BG0088 BG0086 BG0086 BG0086 BG0087 BG0088 BF0088 BF	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Aps Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Sit Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mstr Pln: Eastwood Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Fiber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,537 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012	225,000	45,000	\$ 435,000 \$		225,000 \$	
50195556 50195556 50195556 50195526 50195529 50193336 50495533 5019664 50590078 50193365 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50593388 50593538 50595553 50595553 50595555 5059555 505955 50595 5	BG0047 BG0060 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0078 BG0088 BG0088 BG0088 BG0086 BG0086 BG0086 BG0087 BG0088 BF0088 BF	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Deth Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mart Pin: Bet Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Filber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement	51,167 66,000 165,000 73,659 265,790 130,519 4,818,438 121,000 6,6699 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,996 22 21,963 26,952 29,533 1,824 150,000 125,000	\$ 435,000 \$ 45,000 65,000	45,000 15,000	\$ 435,000 \$	45,000	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 50195556 50195529 501933365 50495533 50199664 50195644 5059078 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550583388 50593338 50593388 505938 505938 50	BG0047 BG0060 BG0063 BG0063 BG0070 BG0071 BG0074 BG0074 BG0078 BG0088 BG0085 BG0086 BG0086 BG0086 BG0087 BG0087 BG0087 BG0088 BG0088 BG0088 BG0089 BG0089 BG0164 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mst Pln: NE Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Fiber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM	51,167 66,000 165,000 165,000 173,659 265,790 130,519 4,818,438 121,000 6,6099 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,226 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,906 222 21,963 26,952 29,533 1,824 150,000 125,000 171,981 \$ 2,055,860	\$ 435,000 \$ 45,000 65,000	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 5019654 5019664 5019664 5019664 5019664 5019665 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 505503388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 5059338 5059338 50595544 50795544 5079554 5079664 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507964 507	BG0047 BG0069 BG0069 BG0067 BG0077 BG0077 BG0077 BG0078 BG0078 BG0088 BG0085 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Stie Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mstr Pin: NE Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Fiber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,77 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,906 222 21,683 26,952 29,533 1,1824 150,000 125,000 171,981 \$ 2,055,860	\$ 435,000 \$ 45,000 65,000	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 50195556 50195556 50195529 50193336 50495533 50199644 50590078 50193644 50590078 5019368 50799943 50590480 50550480 50590480 50590480 50590480 50590480 5059053388 50593538 50799554	BG0047 BG0060 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0078 BG0088 BG0088 BG0088 BG0086 BG0086 BG0087 BG0088 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mart Plin: Eastwood Park Park Metr Plin: NE Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis 11 Filber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects Vineyard Detention Drainage Norman Midway Drive Project Scoping	51,167 66,000 165,000 73,659 265,790 130,519 4,818,438 121,000 6,6609 500,000 76,357 44,833 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,996 22 21,983 26,952 29,533 1,624 150,000 125,000 171,981 \$ 2,055,860 IS 6,367 205,611 10,482	\$ 435,000 \$ 45,000 65,000	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 5019654 5019654 5019654 50195529 50193336 50495533 5019664 50193664 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 505505440 5055554	BG0047 BG0060 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0078 BG0088 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mstr Pin: Estwood Park Park Mstr Pin: NE Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis 11 Fiber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects Vineyard Detention Drainage Norman Midway Drive Project Scoping Norman Flood Warning System Rowena Dr Drainage Improvements	51,167 66,000 165,000 165,000 165,000 173,659 265,790 130,519 4,818,438 121,000 6,6609 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 1,059 71,420 1,446,906 222 21,963 26,952 29,553 1,824 150,000 125,000 171,981 \$ 2,055,860	\$ 435,000 \$ 45,000 65,000	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 5019554 50195529 50193336 50195533 5019964 5019564 5019336 5019336 5019336 5019336 5059338 5059358 50792218 5079256	BG0047 BG0047 BG0063 BG0063 BG0063 BG0063 BG0070 BG0071 BG0077 BG0077 BG0075 BG0078 BG0088 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Stie Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mstr Phi: Eastwood Park Vestwood Tennis IT Fiber Network Connection Mural Pilot Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects Vineyard Detention Drainage Norman Filod Warning System Rowena Dr Drainage Improvements	51,167 66,000 165,000 737,659 265,790 130,519 4,818,438 121,000 6,609 500,000 76,557 4,4,833 500,000 2,085,100 4,9,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 1,446,906 222 21,963 26,952 29,533 1,824 150,000 125,000 171,981 \$ 2,0555,860 IS 6,367 205,611 10,482 14,405 100,000 38,0000	\$ 435,000 \$ 45,000 65,000	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 50195556 50195550 50195654 5019564 5019564 5019564 5019564 50590078 50193365 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 5055054 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593388 50593584 50799564 507995654 50799565 50799866 50799866 50799866 50799866 50799866 50799866 50799866 50799866 50799866 50599986	BG0047 BG0047 BG0063 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0077 BG0078 BG0088 BG0088 BG0088 BG0088 BG0088 BG0087 BG0088 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Ste Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mst Phi: Satswood Park Versity Park Stepsion (Paymon North Park Program NEET Easement Vegetation Replacement Tree Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects Vineyard Detention Drainage Norman Midway Drive Project Scoping Norman Blood Warning System Rowena Drainage Improvements Findlay Drive Projects Unicipal Drainage Improvements Findlay Drive Drainage Improvements Findlay Drive Drainage Improvements	51,167 66,000 165,000 737,659 226,5790 130,519 4,818,438 121,000 6,609 500,000 74,4833 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,960 222 21,683 26,952 29,533 1,824 150,000 125,000 171,981 \$ 2,055,860 IS 6,367 20,5611 10,482 14,405 10,000 38,000 152,074 771,481	\$ 435,000 \$ 45,000 65,000	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 50195556 50195559 50195529 50193336 50495533 50196644 5059078 50550480 50550480 50550480 50550480 50550480 50550480 50559688 50799943 50593388 50799674 50799673 50799674 50799673 50799674 50799673 50799678 50799678 50799678 50799678 50799678 5079968 50799968 50799968 50599967 50599967 50599967 50599967 50599967 50599967	BG0047 BG0063 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0077 BG0078 BG0078 BG0088 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoft & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Amentiles and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mstr Plin: Ret Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Fiber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program Subtotal Builder Park & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects Vineyard Detention Drainage Norman Midway Drive Project Scoping Norman Flood Warning System Rowena Dr Drainage Improvements Drainage Miscel Project Sry23 Butter Dr Drainage Improvements	51,167 66,000 165,000 165,000 173,659 265,790 130,519 4,818,438 121,000 6,6099 500,000 76,357 44,833 635,641 16,183 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,956 22 21,963 26,952 29,533 1,824 150,000 125,000 171,981 \$ 2,0555,860 IS 6,367 205,611 10,482 14,405 100,000 38,000 152,074	\$ 435,000 \$ 45,000 \$ 110,000 \$	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 50195556 50195529 50193365 50195529 50193365 50193664 50193664 50193664 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550480 50550490 50550490 5055040 5055040 5079025 5079050 507905	BG0047 BG0063 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0077 BG0078 BG0088 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex RenorExpansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Site Amentiles and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mst Pln: NE Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Fiber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects Vineyard Detention Drainage Norman Hidway Drive Project Scoping Norman Flood Warning System Rowena Dr Drainage Improvements Findlay Drive Drainage Improvements Rolling Meadows Pipe Replacement Findlay Drive Drainage Improvements Rolling Meadows Pipe Replacement Regis Court Drainage Improvements Rolling Meadows Pipe Replacement Regis Court Drainage Improvements Rolling Meadows Pipe Replacement	51,167 66,000 165,000 73,659 265,790 130,519 4,818,438 121,000 6,6609 500,000 76,357 44,833 635,641 16,183 500,000 2,095,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 2,198,310 10,059 71,420 1,446,906 222 21,9633 26,952 29,533 1,824 150,000 125,000 171,981 \$ 2,055,860 19 10,482 11,446,966 11,482 11,487 11,481 11,482 11,485 11,487 11,481 11,482 11,483 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484 11,485 11,484	\$ 435,000 \$ 45,000 \$ 110,000 \$	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -
50195556 50195556 50195556 5019654 5019664 5019664 5019664 5019664 5019666 505950078 5059568 5059338 505938 5	BG0047 BG0063 BG0063 BG0063 BG0067 BG0077 BG0077 BG0077 BG0077 BG0078 BG0088 BG0188 BG0188 BG0188 BG0282 BG	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App 201 W Gray Admin Building Generator ERP Replacement Project (2017 Loan) Core Network Switches Replace GIS Mapping Update Municipal Complex Reno/Expansion (PayGo) Building A Generator Northbase EV Chargers 718 N Porter Bus Stops, New City Hall Electric Veh Charging Sta Traffic Management Center Legacy Trail Lighting Imhoff & Oakhurst Property Prep Comprehensive Land Use Plan North Base Feasibility Study Transit/Fire Maintenance Facility Strategic Housing Plan Transit Transfer Station Debt Repayment for Asp Ave Parking Lot Purchase North Base Ph2 Vehicle Wash Facility Municipal Complex Reno/Expansion (2008 GOB) Debris Management Plan Subtotal Buildings and Grounds PARKS AND RECREATION Saxon Community Park Design & Improvements Park Ste Amenities and Furnishings Carter/Alameda Stormwater Park Andrews Park Reforestation Park Mart Plin: Eastwood Park Park Mstr Pln: Set Lions Park Griffin Park Trail & Parking Lot Expansion (MP) Westwood Tennis IT Fiber Network Connection Mural Pilot Program NEET Easement Vegetation Replacement Tree Program Subtotal Parks & Recreation STORMWATER DRAINAGE AND STORM SEWER SYSTEM Drainage Miscellaneous Annual Projects Vineyard Detention Drainage Norman Midway Drive Project Scoping Norman Flood Warning System Rowens Dr Drainage Improvements Frindlay Drive Drainage Improvements Batton Street Drainage Improvements	51,167 66,000 165,000 73,659 265,790 130,519 4,818,438 121,000 6,6699 500,000 76,357 44,833 500,000 2,085,100 49,950 13,402 138,819 490,236 434,000 794,534 2,520,471 13,359 \$ 14,877,012 10,059 71,420 1,446,950 1,446,950 1,146	\$ 435,000 \$ 45,000 \$ 110,000 \$	45,000 15,000	\$ 435,000 \$	45,000 	225,000 \$	45,000 - - - - - - - - - - - - - - - - - -

			FYE 2024 Revised						BEYOND 5
Acct No 50599906	Project DR0033	Project Name Force Account Drainage Misc FY24	Budget 150,000	FYE 2025 Preliminary 50,000	FYE 2026 75,000	FYE 2027 100,000	FYE 2028 125,000	FYE 2029 150,000	YEARS 150,000
50599967 50599967	DR0034 DR0035	FYE 24 Inlet Rehab FYE 24 Drainage Rehab	250,000 100,000	-	-	-	-	-	-
50599967	DR-	FYE 25 Drainage Rehab	-	350,000	400,000	400,000	400,000	400,000	400,000
50599968 50599968	DR0036 DR0061	Boyd St. Pipeline Replacement FY 24 Lake Thunderbird Watershed TMDL Compliance	120,500 950,652	900,000 300,000	300,000	300,000	300,000	300,000	300,000
50595531 50596686	DR0062 DR0065	Imhoff Creek Stabilization Misty Lake Dam Repair	2,013,529 610,512	550,000	550,000	550,000	550,000	550,000	550,000
**SUBTOT	AL OTHER O	Subtotal Drainage APITAL PROJECTS (Pay Go)	\$ 6,027,613 \$ 33,725,174		1,325,000 \$ 4,640,033 \$	1,350,000 \$ 4,005,000 \$	1,375,000 \$ 3,595,000 \$	1,400,000 \$ 3,845,000 \$	1,400,000 2,370,000
			+ + + + + + + + + + + + + + + + + + + +	3,555,525 4	3,010,000 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,323,333 7	2,2 12,122 7	
VI. Transfers									
50930194 50930194		Transfer to GF St Maint Drainage Labor Services and Maintenance Cap	77,175 16,699	23,552	23,788	24,025	24,266	24,508	-
50930194 50930194		I/F Transf - PSST Fund	-		-	-		-	-
30930194		Transfer To Westwood Golf Subtotal Transfers for Projects	131,830 \$ 225,704	\$ 23,552 \$	23,788 \$	24,025 \$	24,266 \$	24,508 \$	<u>-</u>
VII. SALARIES	AND RE	NEEITS							
		Salary and Benefits	1,311,545	1,295,180	1,359,939	1,427,936	1,499,333	1,574,299	
**SUBTOT	AL SALARIE	S AND BENEFITS	\$ 1,311,545	\$ 1,295,180 \$	1,359,939 \$	1,427,936 \$	1,499,333 \$	1,574,299 \$	<u> </u>
VIII. BOND PE	ROJECTS	(October 2012 Referendum)							
50595552 50595552	BP0189 BP0190	Lindsey: 24th SW to Berry Rd Widening Alameda Street Safety Project	6,000 601,054	-	-	-	-	-	-
50595552	BP0191	12th Ave SW: Highway 9 to Cedar Lane Widening	12,110	-	-	-	-	-	-
50595552 50593352	BP0192 BP0194	24th East Widening from Lindsey to Robinson Bridge Replacement Main St Local Bridge No 016	3,012 78,450	-	-	-	-	-	-
50590079 50595552	BP0196 BP0197	Cedar Lane Rd: 12th Ave SE to 24th Ave SE Widening 36th Ave NW: Tecumseh to Indian Hills Rd Widening	15,438 2,807,336	-	-	-	-	-	-
50595552	TR0193	Lindsey: 24th SW to Berry Rd Widening Phase 1 Subtotal 2012 GOB Fund 50	15,270 \$ 3,538,670	- s - s	- - le	- - le	- - \$	- - Is	
			3,336,070	- 4	- 14	- 19	- 14	- \$	
IX. BOND PRO 50594401	OJECTS (April 2021 Referendum) Urban Asphalt Pavement							
	BP0563	Normandy Acres First FY24	592,240	-	-	-	-	-	-
	BP0564 BP0565	Jones Addition FY24 Campus Addition FY24	158,950 120,890	-	-	-	-	-	-
	BP0566 BP-	Faculty Heights FY 24 Parsons Addition FY 25	203,280	477,930	-	-	-	-	-
	BP-	Sherwood Forest Addition FY 25	-	56,800	-	-	-	-	-
	BP- BP-	Highland Addition FY 25 University Heights Addition FY 25	-	166,000 125,990	-	-	-	-	-
50593393	BP-	Classen-Miller Addition FY 25 Urban Concrete Pavement	-	141,600	-	-	-	-	
	BP0567	Colonial Estates FY24	176,525	-	-	-	-	-	-
	BP0568 BP0569	Heatherington Heights Addition FY24 Westfield Manor Additino FY24	661,500 110,250	-	-	-	-	-	-
	BP0570 BP0571	Universal Heights Addition FY24 Edgemer Addition FY24	383,670 181,680	-	-	-	-	-	-
	BP0572 BP0573	Brookhaven Addition FY24 Parsons Addition FY24	231,525	-	-	-	-	-	-
	BP0574	Hall Park Addition Fy24	176,400 381,354	-	-	-	-	-	-
	BP0575 BP0576	Boyd View FY24 Woodslawn Addition FY24	165,375 330,750	-	-	-	-	-	-
	BP- BP-	Colonial Estates FY 25 Edgemere Addition 1 FY 25	-	92,600 185,200	-	-	=	-	-
	BP-	Westfield Manor Addition FY 25	-	347,250	-	-	-	-	-
	BP- BP-	Westwood Estates 1 FY 25 Brookhaven Addition FY 25	-	740,800 92,600	-	-	-	-	-
	BP- BP-	Highmeadow Addition FY 25 Edgemere Addition 2 FY 25	-	115,750 347,250	-	-	-	-	-
50593376	BP-	Westwood Estates 2 FY 25 Rural Asphalt	-	648,200	-	-	-	-	
30393370	BP0577	36th Ave NE:FranklinRd/Tecumseh FY24	227,040	-	-	-	-	-	-
	BP0578 BP-	36th Ave NE:TecumsehRd/RockCreekRd FY24 48th Ave NE: Robinson/Alameda FY 25	227,040	237,600	-	-	-	-	-
	BP- BP-	Robinson St: 48thNW/60thNW FY 25 Robinson St: 72ndNE/84thNE FY 25	-	234,405 245,195	-	-	-	-	-
	BP-	Robinson St: 60thNE/72ndNE FY 25	-	242,880	-		-		
50593385	BP0521	Urban Reconstruction Willowbrook Addition	6,240	-	-	-	-	-	-
	BP0541 BP0542	Ross's Addition Willowbrook Addition	184,171 494,600	-	-	-	-	-	-
	BP0579 BP0580	Willow Brook Addition FY24 Broad Acres FY24	537,000 514,000	-	-	-	-	-	-
	BP-	North Base Ave FY 25	-	604,200	-	-	-		
50593399	BP-	Preventative Maintenance Carter Ave: Robinson/Main FY 25		12,060	-	-	-	-	-
	BP- BP-	Kansas St: Berry/Flood FY 25 Apache St: Carter/Cook FY 25	-	10,272 4,958	-	-	-	-	-
	BP-	Symmes St: Carte/Reed FY 25	-	4,896	-	-	-	-	-
	BP- BP-	Eufala St: Carter/Reed FY 25 Aniol: Apache/Symmes FY 25	-	5,000 2,328	-	-	-	-	-
	BP- BP-	Cook Ave: Apache/Main FY 25 Rancho Dr: Creston/Alameda FY 25	-	8,460 4,986	-	-	- -	-	-
	BP-	Villa Dr: Creston/Alameda FY 25	-	5,992	-	-	-	-	-
	BP- BP-	Creston Way: Reed/Tollie FY 25 Tollie Dr: North/South end FY 25	-	4,826 2,982	-	-	-	-	-
	BP- BP-	Boyd St: Berry/Wylie FY 25 Boyd St: Wylie/Mcgee FY 25	-	9,792 10,136	-		-	-	-
	BP- BP-	Murphy St: Lindsey/1300 block FY 25 24th Ave SW: hwy9/End FY 25	-	18,529 27,355	-	-	-	-	-
	BP-	Rivercross Ct: 24th/End FY 25	-	6,026	-	-	-	-	-
	BP- BP-	Olde Brook Ct: Main/End FY 25 Ladbrook St: Baker/Laws FY 25	-	10,508 14,213	-	-	-	-	-
	BP- BP-	Laws Dr: Ladbrook/Avon FY 25 Winston Dr: Baker/Edwards FY 25	-	41,422 2,220	-	-	-	-	-
	BP-	Heritage Place Dr: Baker/Edwards FY 25	-	31,414	-	-	-	-	-
	BP- BP-	Copperfield Dr: Northwest/NInterstateDr FY 25 Gallant Way: Midway/Saratoga FY 25	-	21,538 8,375	-	-	-	-	-
	BP- BP-	Northwest Blvd: RamblingOaks/NInterstateDr FY 25 Pinafore Dr: Midway/Heritage FY 25	-	31,727 28,022	-	-	-	-	-
	BP-	Newport Dr: Victory/Galant FY 25	-	9,542	-	-	-	-	-
	BP- BP-	Rhoades Dr: 48tSW/Montrose FY 25 Portland St: Rhoades/Ramsey FY 25	-	4,858 7,138	-	-	-	-	-
	BP- BP-	Independence Dr: Main/Midway FY 25 Midway Dr: Victory/Heritage FY 25		12,100 15,603		- -	- -	- -	-
		,		,					

Ac	cct No	Project	Project Name Montrose Cir. Rhoades/5200 Block FY 25	FYE	E 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027		FYE 2028	FYE 2029	BEYOND 5 YEARS
			TOTAL 2021 BOND	\$	6,064,480		-	\$ -	\$	- \$	- \$	-
X. BOND	PRO.	JECTS (April 2019 Referendum)									
		BP0417	Jenkins Ave - Imhoff Road to Lindsey Street Widening & Reconst.		8,656,991	-	_			-	-	_
5059	94019	BP0418	Porter Ave Streetscape		408,755	-	_			-	-	_
5059	94019	BP0419	James Garner Ave - Acres to Duffy St Roadway Improvt		4.371.355	-	-			-	_	-
5059	94019	BP0420	Cedar Lane - E of 24th Ave SE to 36th Ave SE Reconst.		4,075,652	927,365	-			-	-	-
5059	94019	BP0421	Constitution St - Jenkins Ave to Classen Blvd Reconst.		2,345,578	· -	-			-	-	
5059	94019	BP0423	36th SE - Cedar Lane to SH9 Widening and Reconstruction		1,095,664	1,660,982	-			-	-	-
5059	94019	BP0424	Gray Street 2-way conversion		4,399,754	_ · · · · · -	-			-	-	-
5059	94019	BP0425	36th Ave NW - Indian Hills Rd to City Limits Widening		1,364,444	786,379	-			-	-	
5059	94019	BP0426	24th Ave NE - Rock Creek to Tecumseh Widening		1,017,867	621,257	1,629,404			-	-	
5059	94019	BP0427	48th Ave NW Phase 1 - Robinson to Rock Creek Widening		721,557	1,742,876	400,000	1,229,367	,	-	-	-
5059	94019	BP0428	Lindsey Street Phase 1 - Elm Ave to Jenkins Ave Widening		935,688	-	1,592,915			-	_	-
5059	94019	BP0429	Indian Hills Road - 48th Ave NW to I-35 Widening		-	-	1,373,561	2,711,200)	4,396,865	_	-
5059	94019	BP0430	Indian Hills Road and I-35 Matching Funds			-	2,000,000				_	-
5059	94019	BP0431	48th Ave NW Phase 2 - Rock Creek to Tecumseh Widening			-	768.261	444,000)	-	1,353,778	-
5059	94019	BP0432	Lindsey Street Phase 2 - Pickard Ave to Elm Ave Widening		395.694	956,300	697,266			-	-	-
5059	94019	BP0433	Tecumseh - 12th Ave NE to 24th Ave NE Reconst.		962,774	-	1.137.500	1.725.290)	-	-	_
5059	94019	BP0434	Rock Creek Road - Queenston Ave to 24th Ave NE		589,934	-	477,500	1,057,160		-	-	_
5059	94019	BP0455	GOB 2019 Project Oversight		-	-	603.250	, , , , ,		-	_	-
			TOTAL 2019 BOND	\$	31,341,707	6,695,159 \$	10,679,657	\$ 7,167,017	\$	4,396,865 \$	1,353,778 \$	-
XI. BOND			October 2023 Referendum)									
50-		BP-	East Post Oak Road Bridge		-	1,819,111	-	-		-	-	-
50-		BP-	Main St. Bridge		-	645,905	-	-		-	-	-
			Subtotal 2023 GO Bond Total	\$	- [:	2,465,016 \$	-	\$ -	\$	- \$	- \$	-
	TOT	AL CAPI	TAL FUND 50 PROJECTS' EXPENSES	\$	85,706,478		24,846,726	\$ 19,846,266	\$	16,836,140 \$	14,218,617	2,370,000
			RESERVE - 5% OF NEW REVENUE FOR CONTINGENCY	\$	858,458	\$ 875,627 \$	893,139	\$ 911,002	\$	929,222 \$	947,806 \$	



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Alley F	Repair Progra	m		Project 7	Гуре: Stree	et Maintenanc	e	
Project Cate	gory: Gener	al Maintenace	e		Project Nur	nber: SC0	725, SC0747		
Departr	nent: Public	Works			Account Nur	nber: 5059	3369		
Man	ager: Josep	h Hill			Begin & End D	Pates:	7/1/2024	To 6/30/202	25
War	rd(s): 4 and	7			Life Expects	ancy: 20 Y	ears		
				_					
Detailed Project D	escription:								
This project a locations will Program.									
: Expenditure Sc	hedule Thr Total ALL		unt 50593369 Budget FYE	by F	Fiscal Year:				Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years
46201 - DESIGN	\$27,900	\$27,900							
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$1,872,013	\$672,013	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	
46301 MATLS	\$0								
TOTAL	\$1,899,913	\$699,913	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$0
Operating Impa	<u>ct:</u> High	1		Fund(s) Imp	acted				
This Project New Reimbursable A	ccount?		Bldg Maint		If Yes, Ple		rks		

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Aspha	t Pavement M	1aintenance		Project	t Type: S	Street Maintenand	ce	
Project Cate	gory: Genera	al Maintenace	,		Project Nu	ımber:	See attached listi	ng	
Departi	nent: Public	Works			Account Nu	ımber: <u>5</u>	0595511		
Man	ager: Josepl	h Hill			Begin & End	Dates:	7/1/2024	To 6/30/20	25
Wai	rd(s): All				Life Expe	ctancy: 2	0 Years		
						_			
Detailed Project D	escription:								
The maintena overlay, surfa be performed 2025 identified location sheet	ace sealired by City ed by the	ng or any personne	combina or cont	ation of tre	eatments. rsonnel.	Thes	e maintena ojects and	nce meth locations	ods can for FYE
: Expenditure Sc	hedule Thro		Budget FYE	1 by I	Fiscal Year:				Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 20	27 FYE 2028	FYE 2029	Years
46201 - DESIGN	\$449,154	\$254,154	\$32,500	\$32,500	\$32,500	\$32,500	\$32,500	\$32,500	
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$6,137,687	\$2,030,802	\$821,377	\$0	\$821,377	\$821,37	7 \$821,377	\$821,377	
46301 MATLS	\$12,793,986	\$8,206,609	\$648,500	\$1,344,877	\$648,500	\$648,50	0 \$648,500	\$648,500	
TOTAL	\$19,380,827	\$10,491,565	\$1,502,377	\$1,377,377	\$1,502,377	\$1,502,3	\$1,502,377	\$1,502,377	\$0
Operating Impa	uct: High			Fund(s) Imp	acted				
This Project Ne	_	nce From:	Bldg Maint	IT P		Jtils	Parks		
Is This Project Fu	ınded From	More Thai	n One Sour	ce? No	If Yes, Pl	lease Spe	cify		

^{*}Project includes multiple city funds or State and Federal funds.

CITY OF NORMAN

CITYWIDE ASPHALT PAVEMENT MAINTENANCE Project No **FYE 2025 Locations** 61-01 62-01 63-01 Budget Priority SC 36th Ave SE 258,838 \$ 258,838 Lindsey Street to Alameda Street Cinnamon Run Addition 202,591 202,591 SC Allsprice Run, Ginger Drive & Nutmeg Dr SC 144th Ave NE \$ 255,487 \$ 255,487 Indian Hills Road to Bethel Road SC 84th Ave SE 324,736 \$ 324,736 Highway 9 North 1.25 mile Citywide Asphalt 303,225 303,225 SC Various Locations SC Infrastructure Data Collection/Testing 32,500 \$ 32,500 SC \$ -CITYWIDE ASPHALT PAVEMENT MAINTENANCE FYE 2025 Total 32,500 \$ 1,344,877 \$ 1,377,377

ANNUAL BUDGET



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Reed	Avenue Recor	nstruction		Project	Type: Stre	et Maintenanc	е			
Project Cate	gory: Road	Improvement			Project Nu	mber: SC0	: SC0764				
Departi	ment: Public	Works			Account Nu	mber:					
Man	ager: Josep	h Hill			Begin & End	Dates:	7/1/2024	To 6/30/202	26		
Wa	rd(s): 4				Life Expec	tancy: 20 y	ears				
Detailed Project D	escription:										
The project v Street to include Avenue. Roa vehicle acces	ude exca Idway wid	vation an	id paving	of alleyw	ay conne	cting Re	ed Avenu	e to Cool	<		
: Expenditure Sc	Total ALL	Actual Prior	Budget FYE		Fiscal Year:				Beyond 5		
Object 46201 - DESIGN	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
40201 - DESIGN	\$275,000	<u> </u>	\$25,000	\$250,000				<u> </u>	<u> </u>		
46001 LAND	\$0										
46701 UTILITIES	\$300,000			\$300,000							
46101 CONST	\$1,017,480				\$1,017,480						
46301 MATLS	\$0										
TOTAL	\$1,592,480	\$0	\$25,000	\$550,000	\$1,017,480	\$0	\$0	\$0	\$0		
Operating Impa	 follow up	to reque	•			budget to	survey R	Reed Avei	nue as		
described at	oove for f	easibility	of impro	vements							
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	Pub Wks U	Itils Pa	ırks				
Reimbursable A	account?										
Is This Project Fu	ınded Fron	n More Tha	n One Sour	ce? No	If Yes, Ple	ease Specify	7				

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Concre	ete Pavement	Maintenance	9	Project Type: Street Maintenance					
Project Cate	egory: Gener	al Maintenace	<u> </u>		Project Number: See attached listing					
Departi	ment: Public	Works			Account Nu	ımber: 5	0597718			
Mar	nager: Josep	h Hill			Begin & End	Dates:	7/1/2024	To 6/30/20	25	
Wa	rd(s): All				Life Expec	tancy: 2	20 Years			
Detailed Project D	escription:									
The mainten This work ca project locati page.	n be perf	ormed by	a combi	ination of	contracte	d pers	onnel or Ci	ty person	nel. The	
: Expenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years	ough Accou Actual Prior Years		B by I FYE 2025	Fiscal Year:	FYE 20:	27 FYE 2028	FYE 2029	Beyond 5 Years	
46201 - DESIGN	\$142,500	\$67,500	\$12,500	\$12,500	\$12,500	\$12,500	\$12,500	\$12,500		
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$1,399,500	\$876,500	\$75,000	\$148,000	\$75,000	\$75,000	\$75,000	\$75,000		
46301 MATLS	\$2,963,615	\$1,308,615	\$288,000	\$215,000	\$288,000	\$288,00	0 \$288,000	\$288,000		
TOTAL	\$4,505,615	\$2,252,615	\$375,500	\$375,500	\$375,500	\$375,500	\$375,500	\$375,500	\$0	
Operating Impa	nct: High	1		Fund(s) Imp	pacted		·			
This Project Ne	eds Assistai	nce From:	Bldg Maint	IT F	Pub Wks U	Jtils	Parks			
Reimbursable A	account?									
Is This Project Fo	unded Fron	ı More Thaı	n One Sour	ce? No	If Yes, Pl	ease Spe	cify			

*Project includes multiple city funds or State and Federal funds.

CITY OF NORMAN

	CONCRETE PAVEME	NT I	MAINTEN	ΙΑΝ	ICE					
Project No.	FYE 2025 Locations		61-01		62-01		63-01	Budg	get	Priority
SC	Park Drive					\$	70,000.00	\$	70,000.00	
	West Main Street to West Symmes Street									
	,			\vdash						
SC	Wildwood Green Addition					\$	50,000.00	\$	50,000.00	
	Various panel replacement locations include Sequoyah Trails,			\vdash			,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Woodlake Drive, Wyandotte Way & Hunting Horse Trail									
	gg			\vdash						
SC	Parkway Drive					\$	75,000.00	\$	75,000.00	
	Interstate Drive to 26th Ave NW			┢		Ψ	70,000.00	<u> </u>	70,000,00	
	Interstate Brive to 20th rive rvv									
SC	Boardwalk	_		\vdash		\$	20,000.00	\$	20,000.00	
	Interstate Drive 100 feet east Median Replacement			\vdash		Ψ	20,000.00	Ψ	=0,000.00	
	interstate Drive 100 feet east Median Replacement			\vdash						
SC	Misc. Concrete Repair Locations	\$	148,000.00	\vdash				\$	148,000.00	
<i>5</i> C	17115C. CONCIETE REPAIL LOCATIONS	Ψ	140,000.00	\vdash		<u> </u>		Ψ	170,000.00	
SC	Infrastructure Data Collection/Testing			¢	12 500 00	_		\$	12,500.00	
30	Intrastructure Data Conection Testing			Ф	12,500.00			Þ	12,500.00	
	CONTODERED DAVIDATE MAINTENANT CE ENTE ANDE	_		⊢						
	CONCRETE PAVEMENT MAINTENANCE FYE 2025		Φ4.40.000		#4 2 F00		#24F 000		****	
			\$148,000	_	\$12,500		\$215,000	-	\$375,500	
				_						
				Г						
				Т						
				Т						
				\vdash						
		_		\vdash		_		-		

ANNUAL BUDGET



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Crack	Seal			Project Type: Street Maintenance						
Project Cate	gory: Gener	al Maintenace			Project Nu	mber: S(SC0763				
Departi	ment: Public	Works			Account Nu	mber: 50	596686				
Man	ager: Josep	h Hill			Begin & End I	Dates:	7/1/2024	To 6/30/202	25		
Wa	rd(s): All				Life Expect	tancy: 20	Years				
				_							
Detailed Project D	escription:										
This project i maintenance extends the I	method	prevents	moisture	from per	netrating th	he pav	ement into	the subg			
: Expenditure Sc				6 by I	Fiscal Year:						
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2022	7 FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0										
46001 LAND	\$0							†			
46701 UTILITIES	\$0										
46101 CONST	\$2,799,045	\$1,324,045	\$225,000	\$350,000	\$225,000	\$225,000	\$225,000	\$225,000			
46301 MATLS	\$0										
TOTAL	\$2,799,045	\$1,324,045	\$225,000	\$350,000	\$225,000	\$225,000	\$225,000	\$225,000	\$0		
Operating Impa	ict: High	1		Fund(s) Imp	pacted						
						_					
This Project Ne	_	nce From:	Bldg Maint	IT P	Pub Wks U	tils	Parks				
Reimbursable A					If Yes, Ple	ease Spec	ifv				
Is This Project Fu	ınded Fron	n More Thar	ı One Sour	ce? No	11 1 00, 1 10	ase spec	·- /				

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Enterp	rise Hardware	e Infrastructur	Project	Type: Info	mation Techn	ology				
Project Cate	gory: Inform	ation Technol	logy		Project Number:						
Departi	ment: IT				Account Nu	mber:					
Man	ager: Rober	t Gruver			Begin & End I	Dates:	1/7/2024	To 1/7/2028	8		
Wa	rd(s): ALL				Life Expect	tancy: 7 ye	ars				
Detailed Project D	escription:										
The city tech and replacen The infrastru systems hard maintained o an outage by hardware) th	nents. The cture included incl	his infrast ludes disl orage hat Joing bast vare failur	tructure is k backup rdware, a is the city e or a se	s critical to and replicand gener or enterprise curity inci	o the tech cation, ap al network se hardwa	nical op plication hardware infras	erations of server had the server ha	of all City ardware, s equipme vould be	services. file ent is not at risk of		
F 1:4 C-	L - J., I - T	l. A	4	h I	Ciacal Vocas						
Expenditure Sc				by I	Fiscal Year:				D 1.5		
Account & Object	Total ALL Fiscal Years	Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0										
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$0										
46301 MATLS	\$600,000			\$600,000							
TOTAL	\$600,000	\$0	\$0	\$600,000	\$0	\$0	\$0	\$0	\$0		
Operating Impa				Fund(s) Imp			in 41 0	: : : : :	Dalias as J		
This hardwa			ing their ι			e replac	ed.	ity from F	'olice and		
This Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks U	tils Pa	arks				
Reimbursable A	ccount?										
s This Project Fi	ınded Fron	n More Tha	n One Sour	ce? No	If Yes, Ple	ease Specify	7				

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project Title: Enterprise Software Infrastructure Project Type: Information Technology										
Project Cate	gory: Inform	ation Technol	ogy		Project Number:					
Departr	nent: IT				Account Nur	nber:				
Man	ager: Rober	t Gruver			Begin & End I	Dates:	1/7/2024	To 1/7/2028	3	
War	rd(s): ALL				Life Expect	ancy: 7 yea	ars			
Detailed Project D	escription:									
Our current of security busing ever-changing corresponder critical to City	ness env ig securit nts, docu	ironment y and ver mentation	. With thi	is funding ates. Thi	the IT Des s software	partmer is the b	nt will be a ase for a	able to su II City of I	ipport the Norman	
: Expenditure Sc	Total ALL	Actual Prior	Budget FYE	•	Fiscal Year:				Beyond 5	
Object 46201 - DESIGN	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years	
40201 - DESIGN	\$0	<u> </u>								
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$0									
46301 MATLS	\$275,000			\$275,000						
TOTAL	\$275,000	\$0	\$0	\$275,000	\$0	\$0	\$0	\$0	\$0	
Operating Impa	e is critic	al for run	ning any	•	gy based s			•	olice and	
5 . 5 5 5 6 100										
This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks This Project Needs Assistance From:										
Reimbursable A	ccount?									
Is This Project Fu	- ınded Fron	 n More Tha	n One Sour	ce? No	If Yes, Ple	ase Specify				

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Park P	arking Lot & S	Sidewalk Mair	ntenance	Project	t Type: Parks & Recreation						
Project Cate	egory: Parks	and Recreation	on		Project Nu	mber:	F0012					
Departs	ment: Parks	and Recreation	n		Account Nu	mber:	50196677					
Mar	nager: Bethai	ny Grissom			Begin & End	Dates:	7/1/2024	To 6/30/203	30			
Wa	rd(s): All				Life Expec	tancy:	25 Years					
	ally occurri sis for repa condition c	ir and/or re of our park k. We also	eplacemen facilities; a p experienc	t of various and prioritiz ce regular i	s paved sur ing the rep instances o	faces i laceme f unfor	n Norman Pa ent needs of a eseen damag	rks. We ar Ill of the sta Ie to parkin	e always andard g lots and			
features at any given park. We also experience regular instances of unforeseen damage to parking lots and sidewalks, which make those parks move up the list for quicker replacement of these things. We do not have a set list of where funds will be spent each fiscal year; however, the funds are always used to help us continue to provide high-quality parks for the citizens of Norman. Parking lots need regular re-striping and other maintenance as they get used. Sidewalks can often be damaged after storm events, when utility trucks and other heavy equipment must be used in the parks to remove or repair damaged areas on an emergency basis. Other paved areas experience cracks and breaks over time which need replacement.												
: Expenditure Sc Account & Object	,											
46201 - DESIGN	\$0											
46001 LAND	\$0											
46701 UTILITIES	\$0											
46101 CONST	\$670,000	\$240,000	\$40,000	\$65,000	\$65,000	\$65,000	\$65,000	\$65,000	\$65,000			
46301 MATLS	\$0											
TOTAL	\$670,000	\$240,000	\$40,000	\$65,000	\$65,000	\$65,000	\$65,000	\$65,000	\$65,000			
Operating Impa		ligible		Fund(s) Imp								
Starting in 2025, we are requesting that the annual budget be raised from \$40,000 to \$65,000 per year. This will help cover costs associated with the large increase in parking lots and sidewalks that have come with the completion of several Norman Forward projects at Griffin & Reaves Parks, the Senior Wellness and the YFAC.												
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	Pub Wks U	tils	Parks					
Reimbursable A	ccount?											

Is This Project Funded From More Than One Source? No

If Yes, Please Specify Which Sources:

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

	E				Project "	Γνης. P	arks & Recreatio	n	
Project D		ports Lighting		<u> </u>	Project Nur	·· –			
-					Account Nur	_			
_		and Recreation)II		Begin & End D	_		To 6/30/203	30
	ager: Wade	rnompson			Life Expects	_		10 0/30/200	
War	d(s): All				Life Expect	ancy. 2	U Years		
Detailed Project De	escription:								
This is a annually for repair and/or always assessing of bulbs, fuses, so not have a set list continue to proving at the baseball at courts at Westwo Park and a few or larger poles. We not pay for multiput the set of the courts at the baseball at the bas	y occurring replaceme g the condiswitches, cost of where de high-quind softball bood Park. other parks e often schoole mobilization	nt of variou tion of our l ontactors and funds will be ality recreat fields at Re We also hard, where a latedule replace ations of a lated	s parts assigned sport of other content of the spent each tion opportulates Park eve lights at urge cost is cements for arge bucke	ociated with ts play area mponents, v ch fiscal yea unities for th and LIttle A the Blake B associated multiple pa t truck seve	a sports fields as. These lig which wear o ar; however, the citizens of the Park, the saldwin Skate with the need arts at one tin	s and conting sylut over the fund Norma Soccer epark in the at ou	burts in Norma ystems require time and with ds are always n. These fund Fields at Griff Andrews Parl arge bucket tr ur larger multi-	In Parks. We regular repeincreased used to help les are most in Park and k, at Rotary uck to acceptield parks,	Ve are blacement use. We do o us often used the Tennis Park, Lions ss the
Account & Object	Total ALL Fiscal Years		Budget FYE 2024	FYE 2025	FYE 2026	FYE 202	27 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$190,000	\$100,000	\$10,000	\$30,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
46301 MATLS	\$0								
TOTAL	\$190,000	\$100,000	\$10,000	\$30,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
As we replace t will greatly redu	he lighting	ment need	our parks, s for bulbs	and extend	nverting to LI the life spar	n of mo	st of the parts	associated	d with our
This Project Nee	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks Ut	ils	Parks		
Reimbursable A	ccount?								

Is This Project Funded From More Than One Source? No

If Yes, Please Specify Which Sources:

^{*}Project includes multiple city funds or State and Federal funds.



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

•		layground Eq		tenance	•		Parks & Recrea	ion	
Project Cate	egory: Parks	and Recreation	on		Project Nu				
Departs	ment: Parks	and Recreation	on		Account Nu	ımber:	50196677		
Mar	nager: Wade	Thompson			Begin & End	Dates:	7/1/202	4 To 6/30/20	30
Wa	rd(s): All				Life Exped	ctancy:	20 Years		
Detailed Project D									
This is a ann	•	• •	•	•	•			•	_
on an as-nee Norman Park		•		•				•	
the replacem		•		•					_
regular insta							•		
make those									
set list of who									
help us conti	•	_		•		ens of	Norman. F	Playground	ds often
have several	moving	parts whi	ch eventu	ually wear	r-out.				
: Expenditure Sc	hedule Thr			by I	Fiscal Year:				
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2	027 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0	1							
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$335,000	\$125,000	\$30,000	\$30,000	\$30,000	\$30,00	\$30,000	\$30,000	\$30,000
46301 MATLS	\$0								
TOTAL	\$335,000	\$125,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000
	-	-	-	-	-	-	•	•	
Operating Impa	ct: Neg	ligible		Fund(s) Imp	acted				
Sperung impe				- (-)					
We requested									
substantial inc recent years.									
recent years.	As playyro	urius Decol		eu beyond	repair, tries	y are re	piaceu via Si	sparate proj	ect furfallig.
This Project Ne	ede Assista	ice From	Bldg Maint	IT P	ub Wks U	Jtils	Parks		
This Floject Ne	<u> </u>	TE TIOIII:	Ш		∐ l		X		
Reimbursable A	ccount?	\neg							

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Park S	ign and Fenc	e Maintenanc	e	Project	t Type: P	arks & Recreatio	n	
Project Cate	egory: Parks	and Recreation	on		Project Nu	ımber: E	F0124		
Departi	ment: Parks	and Recreation	on		Account Nu	ımber: 5	0196677		
Mar	nager: James	s Briggs			Begin & End	Dates:	7/1/2024	To 6/30/203	30
Wa	rd(s): All				Life Exped	ctancy: 2	0 Years		
						_			
Detailed Project D	escription:								
This is a ann on an as-need always assess all of the star vandalism are the list for quibe spent each high-quality properties.	eded basing the ndard feand/or unfolicker reparts	s for reparamental solution tures at a preseen of lacement ear; how	air and of n of our pa any given damage to t of these ever, the	various f ark faciliti park. W o signs ar things. V funds are	ences an es; and p e also ex nd fences Ve do no	d signs prioritizi periend s, which t have	s in Normar ng the replace regular in make thos a set list of	n Parks. \acement nstances se parks r where ful	We are needs of of move up
: Expenditure Sc	Total ALL	ough Accou		' by I	Fiscal Year:				Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 202	27 FYE 2028	FYE 2029	Years
46201 - DESIGN	\$0	1							
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$325,000	\$150,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000
46301 MATLS	\$0								
TOTAL	\$325,000	\$150,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000
Operating Impa	nct: Neg	ligible		Fund(s) Imp	acted				
This Project Ne	eds Assista	nce From:	Bldg Maint	IT P	ub Wks U	Jtils	Parks		
Reimbursable A	Account?								

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Park F	lectrical Servi	ce Maintenan	nce	Project	Type:	Parks & Recreation	n			
•	gory: Parks				Project Nu	-					
	nent: Parks				Account Nu	-					
_	ager: Wade				Begin & End	-		To 6/30/20	30		
	rd(s): All				Life Expec	tancy:	20 Years				
	.,					•					
Detailed Project D	escription:										
This is a annually occurring project that was put in place several years ago to provide funding on an as-needed basis for repair and of various electrical outlets, light fixtures and other electrical systems in Norman Parks. This project includes outlets in the downtown area near trees and landscape beds, which are used for regular lighting projects and minor power needs during outdoor events. We are always assessing the condition of our park facilities; and prioritizing the replacement needs of all of the standard features at any given park. We also experience regular instances of vandalism and/or unforeseen damage to park and landscape area electrical outlets and fixtures, which make those locations move up the list for quicker replacement as-needed. We do not have a set list of where funds will be spent each fiscal year. **Expenditure Schedule Through Account** 50196677 by Fiscal Year:											
: Expenditure Sc	hedule Thro	ough Accou	nt 50196677	by I	Fiscal Year:						
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 20	027 FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0										
46001 LAND	00								_		
	\$0				1	1					
46701 UTILITIES	\$0										
46701 UTILITIES 46101 CONST		\$45,000	\$5,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000		
	\$0	\$45,000	\$5,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000		
46101 CONST	\$0 \$110,000	\$45,000 \$45,000	\$5,000 \$5,000	\$10,000 \$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000		
46101 CONST 46301 MATLS	\$0 \$110,000 \$0 \$110,000 Act: Negliability Ne	\$45,000 ligible ble the bud	\$5,000 State of this olar lighting	\$10,000 Fund(s) Imposes project begin severa	\$10,000 pacted eginning in I parks to h	\$10,000 FYE25 elp aid	\$10,000 in order to he in security and	\$10,000 p cover cod safety. W	\$10,000 sts to e will		
46101 CONST 46301 MATLS TOTAL Operating Impa We are reques upgrade to mo	\$110,000 \$0 \$110,000 Soluting to double dern, more aluate costs	\$45,000 ligible ble the bud e efficient s s and techi	\$5,000 State of this olar lighting	\$10,000 Fund(s) Imp s project be g in severa nges and a	\$10,000 pacted eginning in I parks to headjust future	\$10,000 FYE25 elp aid	\$10,000 in order to he in security and	\$10,000 p cover cod safety. W	\$10,000 sts to e will		

Is This Project Funded From More Than One Source? No



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Park R	estroom & St	ructure Mainte	enance	Project	Type: P	arks & Recreatio	n	
Project Cate	gory: Parks	and Recreation	on		Project Nu	mber: E	F0197		
Departi	nent: Parks	and Recreation	on		Account Nu	mber: 5	0196677		
Man	ager: James	Briggs			Begin & End	Dates:	7/1/2024	To 6/30/203	30
Wa	rd(s): All				Life Expec	tancy: 2	0 Years		
Detailed Project D	escription:								
This is a ann on an as-need and other structure of our park factors any given pactors damage to pareplacement year; however the citizens of the control of t	eded basi uctures a acilities; a rk. We a ark struct of these er, the fur	s for repaind building prioritals expendings. Vands are a	air and of ngs in No tizing the rience rec buildings Ve do not	various roman Par replacem gular insta s, which not a	estroom backs. We assent need ances of values those those those the section of th	ouilding are alw s of all vandali se park where	gs, picnic allows assess of the standism and/or use move up funds will be	nd shade sing the code dard featurn foresee the list foresees spent earth	pavilions ondition ures at en r quicker ach fiscal
: Expenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years		unt 50196677 Budget FYE 2024	by I FYE 2025	FYE 2026	FYE 202	27 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0							T	
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$240,000	\$100,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000
46301 MATLS	\$0								
TOTAL	\$240,000	\$100,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000
Operating Impa	nct: Neg	ligible		Fund(s) Imp	acted		ı		
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks U	Jtils	Parks		

Is This Project Funded From More Than One Source? No

If Yes, Please Specify Which Sources:

Reimbursable Account?



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Park P	arking Lot & S	Sidewalk Main	ntenance	Project	Type:	Parks & Recreation				
Project Cate	gory: Parks	and Recreation	on		Project Nu	mber: _	EF0236				
Departi	nent: Parks	and Recreation	on		Account Nu	mber:	50696677				
Man	ager: Betha	ny Grissom			Begin & End l	Dates:	7/1/2023 To 6/30/2025				
Wa	rd(s): All				Life Expec	tancy:	25 Years				
						•					
Detailed Project D	escription:										
The 12th Avenument hosted after-schleagues, volleythold Daddy-Daughte stand-alone reconstruction of the standard modernize built-in fixtures a sincluding a seconstruction of the standard modernize of the standard	nool progra ball, pickleb r Dance ar reation cer thletic Cen s, floors an other spac- and audio/vond year of	mming and pall, martial and Mummy- nter; and it water in 2023 and furnishing the builded capals funding reconstants.	I summer carts, aerobeson Masquewill continued. Over the gs in varioualiding. This polities of the quest to additional arts.	amps every ics and ma uerade Ball e to offer pr years, we has parts of the request is e after-school a digital s	day for dec y other spor when those ogramming have made s he building. intended to ool room and ign outside	cades, rts, and and da several Now in fund r d game the fac	has been hom was the originates started. It willy use after we upgrades to to the tistime to coreplacement of the room in the besility that can be	ne to baskett and location t is our only we opent the he mechani hinue that p f the floors, wilding. We e used to ac	new call rogram, walls, also are		
: Expenditure Sc	hedule Thr	ough Accou	nt 50696677	by I	iscal Year:						
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 20	027 FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0										
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$50,000		\$50,000								
46301 MATLS	\$55,000		\$10,000	\$45,000							
TOTAL	· /			\$45,000	C O	\$0	ro.	\$0	¢o.		
70.7.12	\$105,000	\$0	\$60,000	φ40,000	\$0	φυ	\$0	Ψ	\$0		
Operating Impa		ligible will be gu	<u> </u>	Capital Fund		ent de	one in 2019	by the Ma	acIntosh		
Group as pa		_	nsition Pla								
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks U	tils	Parks				

Is This Project Funded From More Than One Source? No

Reimbursable Account?

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: HVAC	Automation			Project Type: Parks & Recreation					
Project Cate	egory: Buildin	ngs and Grou	nds		Project Nu	ımber: E	EF0240			
Departi	ment: Parks	and Recreati	on		Account Nu	ımber: 50	50595540			
Mar	nager: Lance	Harper			Begin & End Dates: 7/1/2023 To 6/30/2028					
	rd(s): All	<u> </u>			Life Exped	ctancy: 1	5 Years			
Detailed Project D	escription:									
Facilities Ma occupied fac regulated an optimization, will enable F with the end- targeted facil include asso	ility heatid scheduenergy-cacilities Notes for Italian Interes	ng, ventil led throu efficiency Maintenai ncorporat FYE24 in	lation & a ligh "Auto and rapi nce to ex iing all oc	nir condition mated Lond troubles pand this cupied fa	oning (HV gic" softw shooting v oversight cilities int	AC) sy rare that with pin to 3-5 o the se	stems are of at enables of point accur additional oftware por	monitored system racy. This facilities p tfolio. Th	d, s project per year, e	
Account &	: Expenditure Schedule Through Account 50595540 by Fiscal Year: Account & Total ALL Actual Prior Budget FYE Beyond 5									
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Years	
46201 - DESIGN	\$525,000		\$50,000	\$75,000	\$50,000	\$50,000	\$50,000	\$50,000	\$200,000	
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$0									
46301 MATLS	\$0									
TOTAL	\$525,000	\$0	\$50,000	\$75,000	\$50,000	\$50,000	\$50,000	\$50,000	\$200,000	
Operating Impact: High General Fund This project would be to retro fit our existing buildings to include Automated Logic. Once most or all are retro-fitted the project would be closed out. Having this would reduce down time and extend the life of equipment. All new facilities are being equipped with this software and has proved to be extremely valuable to the operation of facility maintenance. We regularly know the problem prior to being on-site and can resolve quickly.										
			Bldg Maint	IT P	Pub Wks U	Jtils	Parks			
This Project Ne	eds Assista	nce From:	X							
Reimbursable Account?										

*Project includes multiple city funds or State and Federal funds.

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Police	: Police Training Facility Repair			Project Type: Buildings and Grounds					
Project Cate	egory: Buildings and Grounds				Project Nun	nber: EF	: EF0242			
Departi	Department: Police / Staff Services				Account Nun	nber: TB	TBD			
Mar	Manager: Captain Shawn Hawkins				Begin & End D	Dates:	1/17/2024	To 6/30/202	5	
Wa	Ward(s): 7				Life Expecta	ancy: 20	-30 years			
Detailed Project D										
The purpose damaged by					ace a stru	cture a	nd fencing	that was		
damaged by	lile rebit	uary 20111	torriado	111 2023.						
The structure is a cover over the five lane side of the range that is utilized for qualifications,										
training, and								mited. Th	e	
fencing was	damaged	in severa	ai locatioi	ns and is	in need of	repair	•			
: Expenditure Sc	hedule Thr	ough Accou	nt TBD	by I	Fiscal Year:					
Account &	Total ALL	Actual Prior	Budget FYE	•					Beyond 5	
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years	
46201 - DESIGN	\$0									
46001 LAND	\$0									
46701 UTILITIES	\$0									
	ΨΟ									
46101 CONST	\$44,000			\$44,000						
46301 MATLS	\$0									
TOTAL				A 4 4 000	4.	Φ0				
TOTAL	\$44,000	\$0	\$0	\$44,000	\$0	\$0	\$0	\$0	\$0	
Operating Impa	ıct: High	1		Fund(s) Imp	acted					
			Bldg Maint	IT P	ub Wks Ut	ils I	arks			
This Project Ne	eds Assistaı	nce From:	\boxtimes			7 [
		_	<u> </u>			<u> </u>				
Reimbursable A	ccount?									
If Yes, Please Specify										

Is This Project Funded From More Than One Source? No

Which Sources:



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project Title: Capital Roofing Project					Project Type: Maintenance of Existing Facilities					
Project Cate	gory: Buildir	g and Ground	ds		Project Nu	ımber: El	EF1002			
Departr	nent: Parks	and Recreation	on- Facilities		Account Nu	ımber: 59	595540-46101			
Man	ager: Lance	Harper			Begin & End	Dates:	7/1/2024	То 6/30/20	30	
Ward(s): All					Life Expec	tancy: 20) years			
Detailed Project D	escription:									
This project r lifecycle, hav broke" assets workers or th this project fu roofs annuall and replacen	e high-vos. These ird-party unding sh	olume fail projects contracto all be all	ures, ele shall be i ors to ach ocated to	vated crit nspected nieve effic achieve	icality to to to coordinate it is coordinate it is continued to the coordinate in the coordinate it is coordinate.	he City ited and econom ections	's mission d performe nical conclu for one-thi	and/or "hed by City usion. A prd of City	ard Staff ortion of facility	
: Expenditure Sc. Account & Object	hedule Thr Total ALL Fiscal Years		unt 595540-4 Budget FYE 2024		FYE 2026	 FYE 202	7 FYE 2028	FYE 2029	Beyond 5 Years	
46201 - DESIGN	\$0			1	112 2020					
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$1,100,000	\$400,000	\$100,000	\$150,000	\$100,000	\$100,000	\$125,000	\$125,000		
46301 MATLS	\$0									
TOTAL	\$1,100,000	\$400,000	\$100,000	\$150,000	\$100,000	\$100,000	\$125,000	\$125,000	\$0	
Operating Impa Facilities Mainter proactively addre program of this ty events.	nance typica ess roof repa pe but the c	lly receives irs, rehabilit overall condi	ations and r	eplacements. acility roofs is	ain event. Thi The request I acking in a	t is substa geograph	ntially higher t	han usual for	r a new	
This Project Nee		nce From:	\boxtimes	\boxtimes		X	\boxtimes			
Reimbursable A			0 0	•	If Yes, Pl	ease Spec	ify			



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project Title: Facility Maintenance HVAC Improvement					Project Type: Buildings and Grounds						
Project Cate	Project Category: Grounds and Buildings					mber: EF1	EF1003				
Department: Parks and Recreation-Facilities Manager: Lance Harper					Account Nu						
					Begin & End Dates: 7/1/2024 To 6/30/2025						
Wa	rd(s): ALL				Life Expec	tancy: 20 y	/ears				
etailed Project D	escription:										
This project r HVAC) syste fecycle, have roke" assets contractors to	ems and e high-vos. These	compone olume fail projects	ents throu lures, elev shall be p	ighout Cit vated crit performed	ty facilities icality to tl I by City S	that ha ne City's Staff trac	ve excees mission	ded their and/or "h	projected ard		
Expenditure Sc	hedule Thr	ough Accou	ınt 50595540	≞ by I	Fiscal Year:						
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0										
46001 LAND	\$0										
6701 UTILITIES	\$0										
46101 CONST	\$450,000			\$100,000	\$75,000	\$75,000	\$100,000	\$100,000			
46301 MATLS	\$0										
TOTAL	\$450,000	\$0	\$0	\$100,000	\$75,000	\$75,000	\$100,000	\$100,000	\$0		
Operating Impa	uct: High	1		General Fur	nds		•				
The summer of 2022 codified asset life-cycheir condition and seorecast and program costly.	cle replacement prvice life to Am	t strategy. Facili nerican Society	lities Maintenand of Heating, Refri	ce is in the proce igerating and Ai	ess of auditing ar ir-Conditioning E	nd assessing ngineers life-	more than 500 C cycle criteria. Th	City HVAC asset e objective of th	ts and contrast is program is to		
This Project Ne	eds Assista	nce From:	Bldg Maint	IT P	Pub Wks U	tils P	arks				
Reimbursable A	account?										
This Project Fu	anded Fron	n More Tha	n One Sour	ce? No	If Yes, Ple	ease Specif	y				

 ${}^\star \text{Project}$ includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Faciliti	Facilities LED Lighting			Project Type: Maintenance of Existing Facilitie				es
Project Cate	gory: Parks	Parks and Recreation			Project Number: EF1004				
Departr	nent: Facilit	Facilities Maintenance			Account Number: 50595540-46101				
Man	ager: Lance	Harper			Begin & End Dates: 7/1/2024 To 7/30/2025				
War	rd(s):				Life Expec	tancy: 6-1	2		
Detailed Project D	escription:								
This is an and first used to control into retro-fitting tube light fixton Replacing fluare more end and require learned are safer and omniderection	change on ng of LEI ures. orescent ergy effic ess frequ I do not o	out older s D light fixt t lights an ient and c uent repla- contain ar	style flore tures. The d fixtures convert m cement. ny toxic n	scent lightere are standard with LEI nost of the (most cornaterials of the cornaterial of the cornaterials of the cornaterial of the corna	It fixtures ill many continuous of fixtures eit energy ne with 6 or emit U\	to the T ity build provide into ligl year re / rays. 1	100 style lings that he many posent, not heapplacement	then trans have Flore sitive resu ht, They la	sitioned escent alts. They ast longer by They
: Expenditure Scl Account & Object	hedule Thr Total ALL Fiscal Years	ough Accou Actual Prior Years		0-46101 by F FYE 2025		FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN		Tears	2024	F1E 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Tears
40201 - DESIGN	\$0	<u> </u>							
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$0								
46301 MATLS	\$135,000			\$25,000	\$25,000	\$25,000	\$30,000	\$30,000	
TOTAL	\$135,000	\$0	\$0	\$25,000	\$25,000	\$25,000	\$30,000	\$30,000	\$0
Operating Impa A majority of t rebates. Thes be from a 20%	he City fa se are ins	cilities are	powered es at the ti	me of purc	Some of the	e fixture	(s). The sa	vings per	fixture can
This Project Nee	eds Assista	nce From:	Bldg Maint	IT P	ub Wks U	Jtils F	Parks		
Reimbursable A	ccount?						_		

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Capita	al Plumbing R	eplacement		Project Type: Parks & Recreation						
Project Cate	gory: Buildir	ng and Groun	ds		Project Nur	nber: EF	EF1008				
Departi	ment: Parks	and Recreation	on		Account Nur	nber: 50	595540				
Mar	ager: Lance	Harper			Begin & End D	Dates:	7/1/2023	To 6/30/20	28		
Wa	rd(s): All				Life Expect	ancy: 15-	20 Years				
etailed Project D	escription:										
his project in rojected life nard broke" staff workers ortion of this life of City face epartment of the staff was a second control of the second control of the staff was a sec	cycle, ha assets. \(\) s or third- s project ility hot-v	eve high-value high or high party cor funding swater and	volume fa ojects sha ntractors t shall be a I boilers a	ilures, ele all be insp to achieve llocated to annually a	evated criti ected, code e efficient a o achieve as required	cality to ordinate and eco Hot-wa by the	o the City' ed and per onomical of ter and bo state of C	s mission formed b conclusion biler inspe Oklahoma	and/or y City n. A ections fo		
xpenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years		1nt 50595540 Budget FYE 2024	by I FYE 2025	Fiscal Year:	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years		
6201 - DESIGN	\$0	T	1	1122023	1112020	11112027	1112020	11112029	1		
40004 LAND	•										
46001 LAND	\$0										
6701 UTILITIES	\$0										
46101 CONST	\$195,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$35,000	\$35,000			
46301 MATLS	\$0										
TOTAL	\$195,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$35,000	\$35,000	\$0		
perating Impa	nct: High	ı		General Fur	nd						
acilities Maintenal roactively hot wate pe for plumbing. A eplacement and w	er heaters and As we recently	d other large p y learned som	olumbing repair le of the hot wa	rs, rehabilitatio ater heaters in	ons and replacen the high efficien	nents. The cy building	request is for a s have conside	new capital acrably high cost	ccount of this		
his Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks Ut	ils F	arks				
Reimbursable A	ccount?	\neg									

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

D :			tery replacem		Project Type: Buildings and Grounds				
Project Cates	gory: Buildir	ng and Groun	ds		Project Number:				
Departn	nent: Parks	and Recreati	ons -Facilities		Account Nu	ımber:			
Man	ager: Lance	Harper			Begin & End	Dates:	7/1/2024	To 6/30/20	25
War	rd(s):				Life Exped	ctancy: 5 y	ears		
etailed Project De									
Central Librar patteries in th and Central L poth libraries.	nese syst Library is	tems is 5	-7 years.	At this tin	me East I	ibrary ba	atteries ar	e over 7 y	ears old
Expenditure Sch	hedule Thr	ough Accor	ınt	by F	iscal Year:				
Account & Object	Total ALL Fiscal Years		Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$0								
16701 UTILITIES	\$0								
46101 CONST	\$0								
46301 MATLS	\$15,000			\$15,000					
TOTAL	\$15,000	\$0	\$0	\$15,000	\$0	\$0	\$0	\$0	\$0
		•			•				•
Operating Impa	<u>ct:</u> High	า		Fund Gener	al				
The batteries under the gerootential.	•		•						
This Project Nee	eds Assista	nce From:	Bldg Maint	IT P	ub Wks U	Jtils P	arks		
Reimbursable A	ccount?								
		_	n One Sour		If Yes, Pl	lease Specif	v		

 ${}^\star \text{Project}$ includes multiple city funds or State and Federal funds.

Which Sources:



Capital Improvement Project Sheet Fiscal Year Ending 2025

						_			
•		/ furniture repl			,	·· —	rks & Recreatio	n ———	
Project Cate	gory: Buildir	ng and ground	S		Project Nu	ımber:			
Departi	ment: Parks	and Recreation	n Facilities		Account Nu	ımber:			
Mar	ager: Lance	Harper			Begin & End	Dates:	7/1/2024	To 6/30/202	.9
Wa	rd(s): 7				Life Expec	ctancy: 10	years		
D : # 1D : . D									
Detailed Project D			مامالانتام						:
East Library inside the lib				•		•	•	_	
daily basis a									
host to educa				•			•		aioo
meetings. Th			_						se
buildings are	starting	to show th	heir age.	By startir	ng a revol	lving re _l	olacement	program f	for the
furniture in th	nese two	buildings	it will allo	w these	two beau	tiful bui	dings to be	e inviting,	clean
and with safe		nal seatin	g. The re	eplaceme	ent of furn	iture wi	ll be based	l on usage	Э,
condition and	d safety.								
: Expenditure Sc	hedule Thr	ough Accou	nt	by F	iscal Year:				
Account & Object	Total ALL Fiscal Years		Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	7 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$0							+	
	\$0								
46301 MATLS	\$250,000			\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	
TOTAL	\$250,000	\$0	\$0	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$0
	-		-	-	-	-	-	-	
Operating Impa	ct: High	١		General Fur	nds				
or training imple									
						_			
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks U	Jtils	Parks		
Reimbursable A	ccount?	\neg	<u></u>				_		

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: City H	all flooring ren	novation		Project Type: Buildings and Grounds				
Project Cate	gory: Parks	and Recreation	on		Project Nu	mber:			
Departi	nent: Faciliti	ies			Account Nu	mber:			
Man	ager: Lance	Harper			Begin & End	Dates:	7/1/2024	To 6/30/202	25
Wai	rd(s):				Life Expec	tancy:			
Detailed Project D	escription:								
The tile floors	s through	out City I	Hall are in	n need of	updating	and reno	ovation. T	he main l	hallways
and bathroor									
tiles, worn tile									
appearance	of the floo	oring to th	ne public	and provi	ide floorin	ig with a	lifespan o	of 15-20 y	ears.
F 1:4 6		1.4	4	1 T	1 W				
: Expenditure Sc	Total ALL		Budget FYE	by F	iscal Year:				Beyond 5
Account & Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years
46201 - DESIGN	\$0								
46001 LAND		├──	-	-			-	-	\vdash
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST		 	-				 		\vdash
46101 CONS1	\$210,000			\$210,000					
46301 MATLS	\$0								
TOTAL	\$210,000	\$0	\$0	\$210,000	\$0	\$0	\$0	\$0	\$0
O	ct. High	1		Fund(s) Imp	acted				
Operating Impa	<u>ict:</u> —	'		- unu(s) imp					
This is a pro	ject that	will get C	ity Hall in	the same	e conditio	n as othe	er campu	s building	s that
have gone th	rough m	ajor reno	vations.				•	J	
			Bldg Maint	IT P	ub Wks U	Itils Pa	rks		
This Project Ne	eds Assistai	nce From:	X			7 [
		_	<u></u>						
Reimbursable A	ccount?								
					If Vac. Dl.	anna Smarifi	,		

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \mathsf{No}$

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Westw	ood Golf & Te	nnis Shops F	Project	Project	Туре: Ра	arks & Recreation	n	
Project Cate	gory: Parks	and Recreatio	n		Project Nu	mber: EI	=		
Departi	ment: Parks	& Recreation			Account Nu	mber: 50)-		
Man	ager: James	s Briggs			Begin & End I	Dates:	7/1/2024	To 6/30/202	25
Wa	rd(s): 8				Life Expect	ancy: 2	years		
Detailed Project D	escription:								
Although there had Indoor Facility, the Tennis at the part The Mansard root walkways around fascia and ceiling windows in the geneeds to be pain't combination of decity of Norman prostorms. All interie evaluation to insu	tere has not k. Combine for the gold the building of the covered of shop that ted and have conated fund roperties. Tor surfaces ure they are	been any reed with this, is for shop (the g) sustained ered walkway to need to be e it's floors res and city fur he Aquatic C inside the act maintained a	ecent project s the damage he nearly versignificant of ys that have re-sealed aft nds. This por Center was be quatics faciliat the level	t to address ge each facilertical metal damage to the been dama and then re-p ter a decade roject is part built in 2017, ity are in goo of appearance	the maintena lity received in roof fascia that he paint from ged over the ainted after ro of heavy use of the Existin and only need and shape. All	nce of the 2021 from 2021	e pro shop factor a series of a series of a series of a down on the impact; plus the at need repair. So, the interior he shop was early Maintenance or hail damagat Westwood	cilities for Go hail storms e edge of the here are are There are of the tenni- xpanded thro Project cate e repair aftel	olf and at the park. covered as of the also several s shop ough a egory for all r the 2021
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024			EVE 202	T EVE 2020	EVE 2020	Beyond 5 Years
46201 - DESIGN	ı	Tears	1	FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Tears
40201 - DESIGN	\$5,000			\$5,000					
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$40,000			\$40,000					
46301 MATLS	\$20,000			\$20,000					
TOTAL	\$65,000	\$0	\$0	\$65,000	\$0	\$0	\$0	\$0	\$0
Operating Impa The tennis and facilities, accordinatenance of	d golf pro s	hops will re	emain in-us being pre	pared for th	ding can be	e projec	t requested h	nere is for b	asic
This Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks U	tils	Parks		
Reimbursable A	account?								

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Emerg	ency projects	& contingend	у	Project Type: Buildings and Grounds					
Project Cate	egory: Parks	and Recreation	on		Project Nur	nber:				
Departi	ment: Faciliti	es			Account Nur	nber:				
Man	nager: Lance	Harper			Begin & End I	Dates:	7/1/2024	To 6/30/202	25	
Wa	rd(s): All				Life Expect	ancy: 5 ye	ears			
Detailed Project D	escription:									
This funding	would be	used for	emergei	ncy situat	ions, for e	xample	the recen	t pipe fre	ezing	
and damage	to the De	evelopme	ent Cente	r. The fu	nds could	also be	used whe	en a proje	ct runs	
over budget										
improvement										
increase in m		•					_			
with the appr		•	anager, v	vould be	used for a	ny short	comings	in a proje	ect or in	
case of a em	ergency	project.								
: Expenditure Sc	hedule Thr	ough Accou	nt	by I	Fiscal Year:					
Account &	Total ALL Fiscal Years		Budget FYE	EVE 2025		EVE 2025	EVE 2020	EVE 2020	Beyond 5 Years	
Object	riscai i ears	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	rears	
46201 - DESIGN	\$0	1								
46001 LAND	\$0									
46704 LITH ITIES			-		 			+		
46701 UTILITIES	\$0									
46101 CONST	\$241,877			\$241,877						
46301 MATLS	\$0									
TOTAL	\$241,877	\$0	\$0	\$241,877	\$0	\$0	\$0	\$0	\$0	
	I II ada			,						
Operating Impa	<u>ıct:</u> High	1		Fund(s) Imp	acted					
E	·			(
Emergency									ſ	
emergency p	projects,	ali lunus	usea mu	st be app	roved by the	ne City	wanager.			
TI. D. C. AND	. 1. 4	Г	Bldg Maint	IT P	ub Wks Ut	ils Pa	ırks			
This Project Ne	eas Assistai	nce From:	X							
	_	_					-			
Reimbursable A	ccount?									
					If Voc. Dlo					

Is This Project Funded From More Than One Source? No *Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: ODOT	Audit Adjustm	nent		Project Type: Transportation w/ St or Fedl Funds					
Project Cate	gory: Engine	ering			Project Nu	mber: TRO	0068			
Departi	ment: Public	Works			Account Nu	mber: <u>505</u>	95535			
Man	ager: Scott	Sturtz			Begin & End	Dates:	1/1/2009	То		
Wa	rd(s): All				Life Expec	tancy: N/A				
Detailed Project D	escription:									
In January 20	•	•			_		•	•		
called the OI										
final invoices										
balance of \$										
accounts to b										
balance to be										
seven years funds more o		ele, il was	s ieit triis	process	would free	e up me	unencum	berea pro	iject	
	fulckiy.									
•										
: Expenditure Sc	hedule Thr	ough Accou	nt 50595535	by I	iscal Year:					
Account &	Total ALL	Actual Prior	-						Beyond 5	
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years	
46201 - DESIGN	\$0									
46001 LAND	\$0									
46701 UTILITIES	\$0			1						
	•									
46101 CONST	\$2,200,000	\$1,500,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	
46301 MATLS	\$0									
TOTAL	\$2,200,000	\$1,500,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	
	Noa	ligible								
Operating Impa	ict: Neg	ligible		Fund(s) Imp	acted					
No operating	n impacts									
Two operating	y iiripacis).								
			Bldg Maint	IT P	ub Wks U	tils P	arks			
This Project Ne	eds Assistaı	nce From:		, iii '						
			Ш		M L					
Reimbursable A	ccount?	\neg								
					ICV D	aaa Cnacif				

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \mathsf{No}$

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: 36th A	ve NW & Tec	umseh Road		Project	Туре:	Transportation w/	St or Fedl Fun	ds
Project Cate	gory: Interse	ection, and Tra	affic signal Mo	dification	Project Nu	mber:	TR0108		
Departi	ment: Public	Works			Account Nu	mber:	50590079		
Mar	ager: Paul D)'Andrea			Begin & End	Dates:	2/1/2012	To 12/1/202	:6
Wa	rd(s): 8				Life Expec	tancy:	20 Years		
Detailed Project D		LPC	1.6.6	((1 1	1 (()			
The project a south onto 30			left turn l	ane for w	estbound	traffi	c on Tecums	en Road	turning
	oui / (veii	ac ivv.							
Traffic impac		_	4,994.80	are avail	able and	ready	to be transf	erred into	this
project for co	nstructio	n.							
F 1:4 C-	L . Jl . TL	I- A	4 50590079	h., T	Cional Vocan				
: Expenditure Sc	Total ALL		Budget FYE		Fiscal Year:				Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2	027 FYE 2028	FYE 2029	Ýears
46201 - DESIGN	\$79,165	\$79,165							
46001 LAND	\$100,000		\$100,000						
46701 UTILITIES	\$0								
46101 CONST	\$204,995			\$204,995					
46301 MATLS	\$0								
TOTAL	\$384,160	\$79,165	\$100,000	\$204,995	\$0	\$0	\$0	\$0	\$0
						•			
Operating Impa	nct: Neg	ligible		Fund(s) Imp	acted				
\$5,000 per year fo	or electricity	and preventiv	e maintenan	CO.					
	•				t will be recorded	مدمط:۔۔	the coming was:-		
Federal funds thre	ougn ACOG	to pay for 80	70 OI THE CON	SITUCTION COST	ı wili be reque	sied in	me coming years.		
		_	Bldg Maint	IT P	Pub Wks U	tils	Parks		
This Project Ne	eds Assistar	nce From:				X			
Reimbursable A	account?					_	_		
	_								

*Project includes multiple city funds or State and Federal funds.

 $[\]underline{\textbf{Is This Project Funded From More Than One Source?}} \ \ \textbf{Yes}$



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: 36th A	ve W & Porte	r/Classen Wa	yfinding	Project 7	Гуре: Trar	e: Transportation City Funding Only				
Project Cate	gory: Signaç	ge			Project Nur	nber: TRO)114				
Departn	nent: Public	Works			Account Nur	nber: <u>505</u>	99611				
Man	ager: David	Riesland			Begin & End D	Dates:	7/1/2017	To 6/30/202	25		
War	d(s): 1, 3, 4	, 5, 6, 7, and	8		Life Expects	ancy: 10	rears .				
Detailed Project D	escription:										
This project in	•						Phase 4	touching	36th		
: Expenditure Sch Account & Object	hedule Thre Total ALL Fiscal Years	ough Accou Actual Prior Years		by I FYE 2025	Fiscal Year:	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$160,000	\$80,000	\$40,000	\$40,000							
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$780,000	\$380,000	\$200,000	\$200,000							
46301 MATLS	\$0										
TOTAL	\$940,000	\$460,000	\$240,000	\$240,000	\$0	\$0	\$0	\$0	\$0		
\$3,000 per y 23, and Phas	ear for si	YE 24 fro	enance.	ty's Adopt	was comp	nding Pl		Phase 2 i	n FYE		
Reimbursable A	ccount?										

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: SH-9 N	Multimodal Pa	th 48th to 72n	nd Ave	Ave Project Type: Transportation w/ St or Fedl Funds				
Project Cate	gory: Multim	odal Path			Project Nu	mber:	TR0125		
Departi	ment: Public	Works			Account Nu	mber:	50596688		
Mar	nager: Jami S	Short			Begin & End	Dates:	7/1/2023	To 12/31/20	124
Wa	rd(s): 5				Life Expec	tancy:	10 Years		
Detailed Project D	escription:								
Design and o									
from 48th Av									
been secure	d. Counc	nas ap	proved a	tunding a	agreemen	t with	ODO I for tr	nis project	i.
: Expenditure Sc	hedule Thr	ough Accou	nt 50596688	by I	Fiscal Year:				
Account &	Total ALL		Budget FYE	- , -					Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2	027 FYE 2028	FYE 2029	Years
46201 - DESIGN	\$223,162	1	\$223,162						
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$529,492			\$529,492					
46301 MATLS	\$0								
TOTAL	\$752,654	\$0	\$223,162	\$529,492	\$0	\$0	\$0	\$0	\$0
	•								
Operating Impa	ıct: Neg	ligible		General Fur	nd				
\$2,500 per y	ear in pa	ith mainte	enance.						
			Bldg Maint	IT P	Pub Wks U	tils	Parks		
This Project Ne	eds Assistaı	nce From:				\neg			
Reimbursable A	ccount? [_			K A L				
- Italia di Subic A					_				

 $[\]underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \mathsf{No}$



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Comm	Community/Neighborhood Improvements			ts Project Type: Maintenance of Existing Facilities					
Project Cate	gory: Comm	unity/Neighbo	rhood Improv	vements	Project Nu	ımber: C	: CD0001			
Departi	ment: Planni	ng and Comm	unity Develop	oment	Account Nu	ımber: 50	0593373-46101			
Man	ager: Lisa K	rieg			Begin & End	Dates:	7/1/2024	To 6/30/202	25	
Wai	rd(s): 4				Life Expec	tancy:				
									_	
Detailed Project D	escription:									
Infrastructure				_						
concentrate i										
Area. Activition	•					istruction	on, lighting	, tree plar	iting,	
	ge projec	is, and st	reet impr	Overnerit	J.					
: Expenditure Sc	hadula The	ough Accou	nt 50593373	-46101 b v I	Fiscal Vear					
Account &	Total ALL		Budget FYE	10101 Dy 1	riscai Tear.				Beyond 5	
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Years	
46201 - DESIGN	\$0									
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$1,140,139	\$540,139	\$100,000	\$100.000	\$100,000	\$100,000	\$100,000	\$100,000		
46301 MATLS	\$0	, , , , ,		1	ψ 100,000	1	, , , , , , ,	+	\vdash	
	\$0								-	
TOTAL	\$1,140,139	\$540,139	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$0	
Operating Impa	ıct: Neg	ligible		Fund(s) Imp	acted					
\$100,000 has		•	•			•	•	•		
FYE19. Addit	ionai lunc	ang provid	ied by trits	s project to	or Campus	s Come	i iiiipiovem	ents in FY	CZZ.	
			Bldg Maint	IT P	ub Wks U	Jtils	Parks			
This Project Ne	eds Assistaı	nce From:	\prod			\neg				
Reimbursable A	ccount? [_								
ACIMIDAI SAUTE A										

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Drivew	ay Repair Pro	ogram		Project Type: Transportation City Funding Only						
Project Cate	gory: Gener	al Maintenand	ce		Project Nu	mber: SC	SC0659				
Departi	ment: Public	Works			Account Nu	mber: 50	593370-46101				
Man	ager: Scott	Sturtz			Begin & End I	Dates:	7/1/2024	To 6/30/202	25		
Wa	rd(s): 4,7 &	8			Life Expect	tancy: 20	Years				
Detailed Project D	escription:										
This program and "Historic policy and ap to the Engine	Norman oplication	" areas, r packet. <i>i</i>	neeting t	he criteria	and proc	edures	defined in	the prog	ram		
: Expenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years		nnt 5059337 Budget FYE 2024		FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0							Τ	Τ		
46001 LAND	\$0			1				<u> </u>			
46701 UTILITIES	\$0										
46101 CONST	\$352,033	\$282,033	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000		
46301 MATLS	\$0										
TOTAL	\$352,033	\$282,033	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000		
Operating Impa				General Fur ess and sa							
This Project Ne	eds Assista	nce From:	Bldg Maint	IT P	ub Wks U	tils F	Parks				
Reimbursable A	account?										
Is This Project Fu	- unded Fron	n More Tha	n One Sour	ce? No	If Yes, Ple	ease Speci	fy				



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: ADA S	idewalk Comp	oliance Audit/	Repair	,	·· —	ransportation Cit	y Funding Onl	у
Project Cate	egory: 2018 7	ransition Plar	1		Project Nu	_			
Departi	ment: Public	Works			Account Nu	mber: 5	0592206		
Mar	nager: Steve	Guizzo			Begin & End I	Dates:	7/1/2018	То	
Wa	rd(s): All				Life Expect	tancy: 2	0 Years		
Detailed Project D	<u> </u>	orn Calf E		and Tra	naitian Dla		On Malatack	. Evolueti	on and
In the 2018 he the 2021 Tra	•								
identified. In									
there is the n							•		
2018 Transit									
Plan that total evaluations a									
buildings and									
and non-sign						0.0011	anto, orginal	0401	000110
: Expenditure Sc	hedule Thre	ough Accou	nt 50592206	by I	iscal Year:				
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$3,482,000	\$1,382,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000
46301 MATLS	\$0								
TOTAL	\$3,482,000	\$1,382,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000
Operating Impa	Posi	tive		Fund(s) Imp	acted				
			D11 15:				- 1		
This Project Ne	eds Assistar	nce From:	Bldg Maint	IT P	ub Wks U	tils	Parks		
					<u> </u>				

Reimbursable Account?

Is This Project Funded From More Than One Source? No

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project 7	Γitle: Regior	nal Transporta	ation Authority	,	Project	Type:	Γransportatio	n City	Funding Only	<u>′</u>
Project Cate	gory: Other	- Special Traff	fic Improveme	ent	Project Nu	ımber:	ГС0047			
Departn	nent: Public	Works			Account Nu	ımber:	50593391			
Man	ager: Taylor	· Johnson			Begin & End	Dates:	7/1/2	024 т	To 6/30/202	5
War	d(s): All				Life Exped	ctancy:	10+ years			
Detailed Project De	escription:									
This project w continues to some Metropolitan At the alternative The RTA is also finalize what in cost estimates the near future operate the sy	tudy and area. Since analysis so studyir mprovements for the Ne to the re	plan for in ce forming for the co ng a West ents need lorth/Sout egion's vot	ntercity pul in 2019, to prridors (Note and Airpo to be mad th and Easters to app	blic transp the RTA h orth/South ort Corrido de to cons st Corridor prove the	oortation so as adopte a and East or. Work co struct the s rs. This will ocal fundi	ervices d a Tra t), and ontinue system Il lead ng me	s in the Oleansit Systems in the Oleansit Systems in the Island thus to a proportion to the Island in the Oleansism to the Ol	klaho tem F an a RTA' s proc sed to co	oma City Plan, com Iternative 's contrac duce plan ballot init	pleted for each. tors to s and iative in
: Expenditure Scl Account & Object	nedule Thro Total ALL Fiscal Years	ough Accou Actual Prior Years		by 1 FYE 2025	FYE 2026	FYE 20)27 FYE 2	028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$1,370,865	\$591,849	\$348,950	\$215,033	\$215,033					
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$0									
46301 MATLS	\$0							\neg		
TOTAL	\$1,370,865	\$591,849	\$348,950	\$215,033	\$215,033	\$0	\$0	\neg	\$0	\$0
Operating Impa	ct: Neg	ligible		General Fur	nd	•	•			
This Project Nee	_	ace From:	Bldg Maint	IT F	ub Wks U	Jtils	Parks			
Reimbursable A	ccount?	1								

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Sidewa	alk Horizontal	Saw Cut Pro	ogram	Project	Type: Tran	sportation City	y Funding Onl	У
Project Cate	gory: Gener	al Maintenand	се		Project Nu	mber: TC0	155		
Departi	ment: Public	Works			Account Nu	mber: 5059	94407-46101		
Man	ager: Scott	Sturtz			Begin & End I	Dates:	7/1/2024	To 6/30/202	<u>2</u> 5
Wai	rd(s): All				Life Expect	tancy: 20 Y	ears		
	.,								
Detailed Project D	escription:								
This project I locations for eliminate trip conventional by City Staff methods and contractor to budget amou	larger rep hazards repair by based or I submit t perform	pairs. Thi less thar replacer density he propo	s project two inc ment of c of hazard sal to Cit	leverages hes in heige concrete n ds which of ty Council	s horizonta ght, which nethod. Sp can be ren for appro	al saw c i is 70% pecific pi nedied v val. City	utting tec more cos roject are ria horizon staff will	hnology to st-effective as will be ntal saw co source a	o e than selected cutting
: Expenditure Sc Account & Object	hedule Thro Total ALL Fiscal Years		n t 5059440 Budget FYE 2024		FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0	Tears	2024	F1E 2023	F1E 2026	F1E 2027	1 1 E 2028	F1E 2029	Tears
	φυ	<u> </u>							<u> </u>
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$720,000	\$440,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000
46301 MATLS	\$0								
TOTAL	\$720,000	\$440,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000
Operating Impa			·		/.				
This Project Ne	_	nce From:	Bldg Maint	IT P	ub Wks U	tils Pa	rks		
Reimbursable A	ccount?		0 0	2.11	If Yes, Ple	ease Specify	7		

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \mathsf{No}$

Which Sources:

 $^{{}^\}star \text{Project}$ includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Monur	nent Signs			Project 7	Type: Tran	nsportation City	y Funding Onl	у		
Project Cate	gory: Signa	ge			Project Nun	nber: TC0	TC0158				
Departi	ment: Public	Works			Account Nun	nber: <u>505</u>	96688				
Man	ager: David	Riesland			Begin & End D	ates:	12/1/2023	To 6/30/202	25		
Wa	rd(s): All				Life Expecta	ncy: 10	/ears				
Detailed Project D	escription:										
Study and im locations thro			nt signag	ge, in conj	unction wi	th our s	takeholde	∍rs, at var	ious		
: Expenditure Sc	Total ALL	Actual Prior	Budget FYE	3 by I	Fiscal Year:				Beyond 5		
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
46201 - DESIGN	\$175,000		\$175,000								
46001 LAND	\$25,000			\$25,000							
46701 UTILITIES	\$0										
46101 CONST	\$200,000			\$200,000							
46301 MATLS	\$0										
TOTAL	\$400,000	\$0	\$175,000	\$225,000	\$0	\$0	\$0	\$0	\$0		
Operating Impa \$2,500 per y	ear for s			General Fur	nd Pub Wks Ut	ils Pa	arks				
This Project Ne	eds Assista	nce From:] [
Reimbursable A	account?				- 4	_					
s This Project Fu	ınded Fron	n More Tha	n One Sour	ce? No	If Yes, Plea	ase Specif	У				

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Traffic	Calming			Project	Туре:	Transportation C	ity Funding Onl	у
Project Cate	egory: Traffic	Control Impro	vement		Project Nu	ımber:	TC0230		
Departi	ment: Public	Works			Account Nu	ımber:	50590073-46101		
Mar	nager: Jami S	Short			Begin & End	Dates:	12/1/2003	3 To 6/30/202	<u> </u>
Wa	rd(s): All				Life Expec	tancy:	20 Years		
Detailed Project D	escription:								
This project p									
along major									
also support	passive i	rame can	ning devi	ices (ie. s	speed ree	uback	speed iimi	ı signs, et	ن.).
: Expenditure Sc	hedule Thre	ough Accou	nt 50590073	-46101 by I	iscal Year:				
Account & Object	Total ALL Fiscal Years		Budget FYE 2024	FYE 2025	FYE 2026	FYE 2	027 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$2,500,956	\$1,950,956	\$50,000	\$50,000	\$50,000	\$50,00	0 \$50,000	\$50,000	\$250,000
46301 MATLS	\$0								
TOTAL	\$2,500,956	\$1,950,956	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
	•			•	•	•	•		
Operating Impa	nct: Neg	ligible		General Fur	nd				
\$3,000 per y	ear for si	ign and p	avement	marking	maintena	nce.			
			Bldg Maint	IT P	ub Wks U	Jtils	Parks		
This Project Ne	eds Assistar	nce From:				\neg			
Reimbursable A	ccount?	\neg			- 1	_			

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Sidewa	alk Accessibil	ity		Project	Type: Tran	sportation w/	St or Fedl Fur	ıds		
Project Cate	gory: Gener	al Maintenand	ce		Project Nu	mber: TC0	TC0238				
Departi	ment: Public	Works			Account Nu	mber: 5059	93316-46101				
Mar	ager: Scott	Sturtz			Begin & End Dates: 7/1/2024 To 6/30/2025						
Wa	rd(s): All				Life Expect	tancy: 20 Y	ears ears				
Detailed Project D	escription:										
This program exist and reb residents and to City Cound	uild exist d neighbo	ing ramp	s that do	not comp	oly with the	e ADA g	uidelines.	With inp	ut from		
Expenditure Sc	hedule Thro		<u>int</u> 50593316 Budget FYE		Fiscal Year:				Beyond 5		
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
46201 - DESIGN	\$0										
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$912,322	\$612,322	\$30,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000		
46301 MATLS	\$0										
TOTAL	\$912,322	\$612,322	\$30,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000		
Operating Impa			s and pu	General Fur							
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	Pub Wks U	tils Pa	rks				
Reimbursable A	account?										
Is This Project Fi	unded Fron	n More Tha	n One Sour	ce? No	If Yes, Ple	ease Specify	7				



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Sidewa	alk Program fo	or Schools & A	Arterials	Project	Type:	Trans	sportation w/ S	St or Fedl Fun	ds
Project Cate	gory: Gener	al Maintenand	e		Project Nu	ımber:	TC02	249		
Departr	nent: Public	Works			Account Nu	ımber:	5059	3317-46101		
Man	ager: Scott	Sturtz			Begin & End	Dates:		7/1/2024	Γο 6/30/202	25
War	rd(s): All				Life Expec	tancy:	20 Ye	ears		
Detailed Project D										
This project of					acent to s	schoo	ls a	nd along	arterial ro	oads with
heavy pedes	trian traff	ic and ina	adequate	paths.						
: Expenditure Sc	hedule Thr	ough Accou	nt 50593317	-46101 b v F	iscal Year					
Account &	Total ALL	Actual Prior			iscui icui.					Beyond 5
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2	2027	FYE 2028	FYE 2029	Years
46201 - DESIGN	\$0	ĺ								
46001 LAND	\$0									
46701 UTILITIES	\$0									\Box
										\vdash
46101 CONST	\$2,291,698	\$1,611,698	\$80,000	\$100,000	\$100,000	\$100,0	000	\$100,000	\$100,000	\$100,000
46301 MATLS	\$0									
TOTAL	\$2,291,698	\$1,611,698	\$80,000	\$100,000	\$100,000	\$100,00	00	\$100,000	\$100,000	\$100,000
				•	•	•			•	
Operating Impa	ct: Posi	tive		General Fur	nd					
Mill improve	nodostri	on cooss		olio oofot						
Will improve	pedestri	an acces	s and put	onc sarety	/.					
			Bldg Maint	IT P	ub Wks U	Jtils	Par	ks		
This Project Ne	eds Assistaı	nce From:								
Reimbursable A	ccount?			_		_	_			
	_						_			

*Project includes multiple city funds or State and Federal funds.

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Project Title: Bridge Maintenance Program					Project Type: Street Maintenance						
Project Category: Department: Ward(s): Department: Double Works Account Number: 50596687 20 20 20 20 20 20 20		TC0254										
Departs	ment: Public	Works			Account No	umber: 5	0596687					
Mar	nager: Josep	h Hill			Begin & End	Dates:	7/1/2024	To 6/30/20	25			
Wa	rd(s): All				Life Expe	ctancy: 2	20 Years					
useful or ser rehabilitation back brush, expansion jo stabilization,	vice life on and previpatching ints, plactiand repa	of bridges ventative deck spal ing rip rap airing stru	, and fore maintena lls, remo p, repairi ctural me	estall maj ance strat ving silt b ng spallin embers. S	or repairs tegies, ind uildup, re ig, scourii	and recluding moving repart	eplacement sealing de g debris and air, erosion	t. This invoces cracks d drifts, recontrol ar	olves , cutting eplacing nd			
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	Т		1	Beyond 5 Years			
46001 LAND	\$0											
46701 UTILITIES	\$0								†			
46101 CONST	\$6,149,847	\$1,299,847	\$750,000	\$900,000	\$800,000	\$800,00	\$800,000	\$800,000				
46301 MATLS	\$0											
TOTAL	\$7,861,020	\$1,861,020	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,0	90 \$1,000,000	\$1,000,000	\$0			
Operating Impa	act: High	1		Fund(s) Imp	oacted							
This Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks U	Utils	Parks					
Reimbursable A	Account?											
Is This Project F	unded Fron	n More Thai	n One Sour	ce? No	If Yes, Pl	lease Spe	cify					

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project 7	Title: Sidewa	alks and Trails	;		Project 7	Гуре: Tran	sportation w/	St or Fedl Fur	ıds
Project Cates	gory: Gener	al Maintenanc	е		Project Nur	nber: TC0	262		
Departn	nent: Public	Works			Account Nur	mber: 5059	91179-46101		
Man	ager: Scott	Sturtz			Begin & End D	Dates:	7/1/2024	To 6/30/202	25
War	d(s): All				Life Expects	ancy: 20 Y	'ears		
				_					
Detailed Project De	escription:								
This project a plans, includi Master Plan, locations and	ng the 20 etc. City	021 Gree Staff will	nbelt Ma Ieverage	ster Plan, e a weight	Bikeway ded scoring	Transpo	rtation M	aster Pla	n, Parks
: Expenditure Scl Account & Object	hedule Thr Total ALL Fiscal Years	ough Accou Actual Prior Years		9-46101 by F FYE 202 5	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$2,309,285	\$1,349,285	\$120,000	\$140,000	\$140,000	\$140,000	\$140,000	\$140,000	\$140,000
46301 MATLS	\$0								
TOTAL	\$2,309,285	\$1,349,285	\$120,000	\$140,000	\$140,000	\$140,000	\$140,000	\$140,000	\$140,000
Operating Impa Will improve This Project Nee	pedestri	an acces	s and pu			ils Pa	rks		
Reimbursable A	ccount?	7		_ _					
Is This Project Fu		_		•	If Yes, Ple	ase Specify	7		

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project T	itle: Street	Striping			Project '	Туре: <u>Т</u>	ransportation Cit	y Funding On	ly		
Project Categ	ory: Traffic	Control Main	itenance		Project Nur	mber: 🛭	TC0270				
Departm	ent: Public	Works			Account Nur	nber: 5	0594406-46101				
Mana	ger: David	Riesland			Begin & End I	Dates:	4/1/2017	To 6/30/20	29		
Ward	d(s): All				Life Expect	ancy:	3 Years				
Detailed Project Des Continue to fu			n city-wide								
	ina stree	, c striping	g city wide	<i>.</i> .							
Expenditure Sch				5-46101 by I	Fiscal Year:						
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 20	27 FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0										
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$1,850,000	\$750,000	\$100,000	\$100,000	\$100,000	\$100,00	\$100,000	\$100,000	\$500,000		
46301 MATLS	\$0										
TOTAL	\$1,850,000	\$750,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000		
			•					•	•		
Operating Impac	t: Neg	ligible		General Fur	nd						
Locations to b	ne deter	mined									
Locations to i	oc actor	milica.									
This Project Need	ds Assistar	ice From:	Bldg Maint	IT P	Pub Wks Ut	tils	Parks				
			Ш	Ш	M L						
Reimbursable Ac	count?										
s This Project Fu	– nded From	— 1 More Tha	n One Sour	ce? No	If Yes, Ple	ase Spe	cify				

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Department: Public Works
Manager: Ward(s): All Manager: Life Expectancy: 20 Years
Detailed Project Description: This project repairs hazardous and deteriorated sidewalks, curbs and gutters city wide, specifically along high-traffic arterial roads where City assumes repair responsibility and in residential areas via property owner's participation in the Sidewalk & Curb Replacement Program (SCRPP), commonly referred to as the "50/50 Program". Participation in the SCRPP, requires a 50% property owner cost share of the city's estimate based on unit prices of the City's contractor. Expenditure Schedule Through Account S0590052-46101 by Fiscal Year: Account & Total ALL Actual Prior Budget FYE FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 FYE 2020 FYE 2027 FYE 2028 FYE 2029 FYE 2020 FYE
This Project Description: This Project repairs hazardous and deteriorated sidewalks, curbs and gutters city wide, specifically along high-traffic arterial roads where City assumes repair responsibility and in residential areas via property owner's participation in the Sidewalk & Curb Replacement Program (SCRPP), commonly referred to as the "50/50 Program". Participation in the SCRPP, requires a 50% property owner cost share of the city's estimate based on unit prices of the City's contractor. Expenditure Schedule Through Account
This project repairs hazardous and deteriorated sidewalks, curbs and gutters city wide, specifically along high-traffic arterial roads where City assumes repair responsibility and in residential areas via property owner's participation in the Sidewalk & Curb Replacement Program (SCRPP), commonly referred to as the "50/50 Program". Participation in the SCRPP, requires a 50% property owner cost share of the city's estimate based on unit prices of the City's contractor. Expenditure Schedule Through Account 50590052-46101 by Fiscal Year:
This project repairs hazardous and deteriorated sidewalks, curbs and gutters city wide, specifically along high-traffic arterial roads where City assumes repair responsibility and in residential areas via property owner's participation in the Sidewalk & Curb Replacement Program (SCRPP), commonly referred to as the "50/50 Program". Participation in the SCRPP, requires a 50% property owner cost share of the city's estimate based on unit prices of the City's contractor. Expenditure Schedule Through Account 50590052-46101 by Fiscal Year:
Specifically along high-traffic arterial roads where City assumes repair responsibility and in residential areas via property owner's participation in the Sidewalk & Curb Replacement Program (SCRPP), commonly referred to as the "50/50 Program". Participation in the SCRPP, requires a 50% property owner cost share of the city's estimate based on unit prices of the City's contractor. Expenditure Schedule Through Account 50590052-46101 by Fiscal Year:
residential areas via property owner's participation in the Sidewalk & Curb Replacement Program (SCRPP), commonly referred to as the "50/50 Program". Participation in the SCRPP, requires a 50% property owner cost share of the city's estimate based on unit prices of the City's contractor. Expenditure Schedule Through Account 50590052-46101 by Fiscal Year:
Program (SCRPP), commonly referred to as the "50/50 Program". Participation in the SCRPP, requires a 50% property owner cost share of the city's estimate based on unit prices of the City's contractor. Expenditure Schedule Through Account 50590052-46101 by Fiscal Year: Account & Total ALL
Expenditure Schedule Through Account 50590052-46101 by Fiscal Year:
City's contractor.
Sepanditure Schedule Through Account 50590052-46101 by Fiscal Year:
Account & Object Total ALL Fiscal Years Actual Prior Years Budget FYE 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Beyond 5 Years 46201 - DESIGN 46001 LAND 50 \$0 Image: Account of the control of the contro
Account & Object Total ALL Fiscal Years Actual Prior Years Budget FYE 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Beyond 5 Years 46201 - DESIGN 46001 LAND 50 \$0 Image: Account of the control of the contro
Account & Object Total ALL Fiscal Years Actual Prior Years Budget FYE 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Beyond 5 Years 46201 - DESIGN 46001 LAND 50 \$0 Image: Account of the control of the contro
Account & Object Total ALL Fiscal Years Actual Prior Years Budget FYE 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Beyond 5 Years 46201 - DESIGN 46001 LAND 50 \$0 Image: Account of the control of the contro
Account & Object Total ALL Fiscal Years Actual Prior Years Budget FYE 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Beyond 5 Years 46201 - DESIGN 46001 LAND 50 \$0 Image: Account of the control of the contro
Account & Object Total ALL Fiscal Years Actual Prior Years Budget FYE 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Beyond 5 Years 46201 - DESIGN 46001 LAND 50 \$0 Image: Account of the control of the contro
Account & Object Total ALL Fiscal Years Actual Prior Years Budget FYE 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Beyond 5 Years 46201 - DESIGN 46001 LAND 50 \$0 Image: Account of the control of the contro
Object Fiscal Years Years 2024 FYE 2025 FYE 2026 FYE 2027 FYE 2028 FYE 2029 Years
46001 LAND \$0 46701 UTILITIES \$0 46101 CONST \$1,911,718 \$1,061,718 \$100,000 \$125,000 \$125,000 \$125,000 \$125,000 \$125,000 \$125,000 46301 MATLS \$0 TOTAL \$1,911,718 \$1,061,718 \$100,000 \$125,000 \$125,000 \$125,000 \$125,000 \$125,000 Operating Impact: Positive General Fund Will improve pedestrian access and public safety. This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks
46701 UTILITIES \$0
46701 UTILITIES \$0
46101 CONST \$1,911,718 \$1,061,718 \$100,000 \$125,
46301 MATLS \$0 TOTAL \$1,911,718 \$1,061,718 \$100,000 \$125
46301 MATLS \$0 TOTAL \$1,911,718 \$1,061,718 \$100,000 \$125,000 \$125,000 \$125,000 \$125,000 \$125,000 Operating Impact: Positive General Fund Will improve pedestrian access and public safety. This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks
TOTAL \$1,911,718 \$1,061,718 \$100,000 \$125,000 \$1
Operating Impact: Positive General Fund Will improve pedestrian access and public safety. Bldg Maint IT Pub Wks Utils Parks This Project Needs Assistance From:
Will improve pedestrian access and public safety. This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks
Will improve pedestrian access and public safety. This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks
Will improve pedestrian access and public safety. This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks
This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks
This Project Needs Assistance From:
This Project Needs Assistance From:
This Project Needs Assistance From:
Reimbursable Account?

Is This Project Funded From More Than One Source? Yes

Which Sources:

If Yes, Please Specify Which Sources: Property owner participation in "50/50 Sidewalk Program"



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Downt	own Sidewall	ks & Curbs		Project	Type: Trar	nsportation w/	St or Fedl Fur	ıds			
Project Cate	gory: Gener	al Maintenan	се		Project Nu	mber: TC0	Der: TC0274					
Departr	nent: Public	Works			Account Nu	mber: <u>505</u>	97716-46101					
Man	ager: Scott	Sturtz			Begin & End Dates: 7/1/2024 To 6/30/2025							
War	rd(s): All				Life Expec	tancy: 20	⁄ears					
Detailed Project D												
This program particular pro scoring mode Downtown M	ject area els that m	ı(s) to be neet the p	repaired project cr	will be de	etermined	by City	Staff base	ed on wei	ghted			
Expenditure Sch	hedule Thro Total ALL Fiscal Years		nt 5059771 Budget FYE 2024		FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years			
46201 - DESIGN	\$0											
46001 LAND	\$0								1			
46701 UTILITIES	\$0											
46101 CONST	\$1,196,097	\$846,097	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000			
46301 MATLS	\$0											
TOTAL	\$1,196,097	\$846,097	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000			
Operating Impa Will improve	pedestri	an acces	s and pu		/.	tils Pa	nrks					
This Project Ne	eds Assistaı	ice From:										
Reimbursable A	ccount?											
s This Project Fu	ınded Fron	ı More Tha	n One Soui	rce? No	If Yes, Ple	ease Specif	у					

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Histori	cal Markers a	at Various Loca	tions	Project Type: Transportation City Funding Only						
Project Cate	gory: Signa	је			Project Number: TC0279						
Departi	nent: Public	Works			Account Nu	mber: <u>505</u>	per: 50596688				
Man	ager: David	Riesland			Begin & End I	Dates:	7/1/2021	To 6/30/202	25		
Wa	rd(s): All				Life Expect	tancy: 10	Years				
Detailed Project D											
Install histori							 y.				
Expenditure Sc	hedule Thr.	ough Acco	unt 50596688	by F	Fiscal Year:						
Account &	Total ALL	Actual Prior		<u></u>	iscui i cui.				Beyond 5		
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
46201 - DESIGN	\$0										
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$120,000	\$60,000	\$30,000	\$30,000							
46301 MATLS	\$0										
TOTAL	\$120,000	\$60,000	\$30,000	\$30,000	\$0	\$0	\$0	\$0	\$0		
Operating Impa \$2,500 per y		ligible ign maint		General Fur	nd						
This Project Ne	eds Assistai	nce From:	Bldg Maint	IT P	ub Wks U	tils P	arks				
Reimbursable A	ccount?										
s This Project Fu	ınded Fron	n More Tha	n One Sourc	e? No	If Yes, Ple	ease Specif	y				

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project Type: Buildings and Grounds

Project	Title: Netwo	rk Switch Rep	olacement		Project	Type: B	pe: Buildings and Grounds				
Project Cate	gory: Buildir	ng Grounds			Project Number: BG071						
Departi	ment: Inform	ation Techjno	ology		Account Nu	ımber:					
Man	ager: Rober	t Gruver			Begin & End	Dates:	1/7/2023	То 6/30/202	28		
Wa	rd(s): ALL				Life Expec	tancy: 7	7 - 10 years				
Detailed Project D	escription:										
The City of Nations in Switches that years old. The reasons. The PC to the Sethe employed in the last 10 meet this exp	t are end ley have ese switch rver. With es or the years ar	of life an served thes are the hout them public. Cand we need	d end of a ne City we he main in n we do n ity compu	support. ⁻ ell but nee nfrastruct not have t uter servic	These swi ed to be re ure that p he ability ces have	itches i eplace rovide: to prov expand	n some cand for suppo s network solide and colled	ses are of ort and pe services fr mputer se crease sig	ver 10 rformace rom the ervices to pnificantly		
Expenditure Sc Account &	Total ALL	Actual Prior	Budget FYE	•	Fiscal Year:	EVE 202	7 FVF 2020	EVE 2020	Beyond 5		
Object 46201 - DESIGN	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Years		
40201 - DESIGN	\$0	<u> </u>									
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$0										
46301 MATLS	\$840,000		\$210,000	\$210,000	\$210,000	\$210,000)				
TOTAL	\$840,000	\$0	\$210,000	\$210,000	\$210,000	\$210,000	\$0	\$0	\$0		
Operating Impa	nct: High	1		Fund(s) Imp	pacted		•				
These switche performance for		•		•		•	•		•		
This Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks U	Jtils	Parks				
Reimbursable A	ccount?										
s This Project Fu	- unded Fron	n More Tha	n One Sour	ce? No	If Yes, Pl	ease Spec	cify				

*Project includes multiple city funds or State and Federal funds.



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Drainet "	Title: CIS Be	ase Map Upda	ata		Project '	Tvne: N	Mainten	ance of Exi	sting Facilitie	s
Project Cates					Project Nu	· -			<u> </u>	
	nent: Plannii				Account Nu	-				
•	ager: Joyce				Begin & End I	_			Γο 12/31/20)25
	d(s): All	0.000			Ü	-			, permanent a	
	(0).				•		-)· -···	many arrange	, ,	
Detailed Project De	escription:									
This project is to reflect new or base map upder photography with planimetric (structure coordinate this aerial imagery feature collection and LiDAR collections should allow the structure collection of the should allow the structure collection of the str	construction ate was controlled the collectures, project was with over con, which lection an	on and an ompleted ected. The paving, etcoint other in lapping im is budgeted contour	y other ch in 2023. T e deliverab c.) base m ACOG age nages that ted at \$45 developm	anges on The project ole product ap & elevencies to r will allow ,000; plan nent, whicl	the ground t will start in ts will be co ation data of educe cost accurate re imetric map h is budgete	which winter winter of entire s. It he ectificate oping, and \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	h haver 202 thoim re city as the ation a which \$80,00	re occurr 25 when agery ar 7. The Ci ree distir and phot n is budg 00. The	ed since to leaf-off action an updaty may be not composite of a \$1 amount b	he last erial ate of the able to nents: tric 00,000 udgeted
: Expenditure Scl	hedule Thro	ough Accou	ınt 5095533-	46201 by]	Fiscal Year:					
Account & Object	Total ALL Fiscal Years	Actual Prior Years		FYE 2025	FYE 2026	FYE 20)27	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$1,348,551	\$673,551		¢225 000						
		φονο,σον		\$225,000		\$225,00	0		\$225,000	
46001 LAND	\$0	ψο το,οο τ		\$225,000		\$225,00	0		\$225,000	
46001 LAND 46701 UTILITIES	\$0 \$0	WOTO,001		\$225,000		\$225,00	00		\$225,000	
		\$67.0;00T		\$225,000		\$225,00	00		\$225,000	
46701 UTILITIES	\$0	\$ 0.00 T		\$225,000		\$225,00	0		\$225,000	
46701 UTILITIES 46101 CONST	\$0 \$0	\$673,551	\$0	\$225,000	\$0	\$225,000		0	\$225,000 \$225,000	\$0
46701 UTILITIES 46101 CONST 46301 MATLS	\$0 \$0 \$1,348,551 ct: Neglinance of exputer stora	\$673,551 ligible	abases, so	\$225,000 Fund(s) Implication in City Survey	\$0 pacted pact on ong	\$225,000	operati	ions. The	\$225,000 re will nee	d to be
46701 UTILITIES 46101 CONST 46301 MATLS TOTAL Operating Impa	\$0 \$0 \$1,348,551 ct: Negliance of exputer stora ons during	\$673,551 ligible cisting data ge for the o	abases, so	\$225,000 Fund(s) Implication in the control of the	so pacted npact on ong	\$225,000	operati	ions. The	\$225,000 re will nee	d to be

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

		ite Amenities			•	•	Parks & Recreation				
Project Cate	gory: Parks	and Recreation	on		Project Nu						
Departi	ment: Parks	& Recreation			Account Nu	ımber:	050-9973-452				
Man	ager: Betha	ny Grissom			Begin & End			To 6/30/20	30		
Wai	rd(s): All				Life Exped	ctancy:	25 years				
Detailed Project D	escription:										
This project is for the upgrade and replacement of old and high-maintenance park amenities. Items such as old picnic tables and benches will be replaced. Concrete pads will be installed under new and existing amenities to protect them from mower damage and to provide an all-weather surface for the user. Also included could be such items as deteriorated or damaged grills, trash cans, drinking fountains, landscaping, bike racks, sports equipment, etc. The project will also be used to make improvements to the public landscape areas in the City, such as traffic islands/medians, landscapes at public buildings and downtown landscape areas, which all are subject to mechanical and environmental damage throughout the year and are often in need of minor replacements. Any major landscape renovations at these sites will be requested as a stand-alone project and funded accordingly. : Expenditure Schedule Through Account 050-9973-452 by Fiscal Year:											
: Expenditure Sc Account &	hedule Thr Total ALL	ough Accou Actual Prior		-452 by I	fiscal Year:				Beyond 5		
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2	027 FYE 2028	FYE 2029	Years		
46201 - DESIGN	\$0	1									
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$0										
46301 MATLS	\$672,000	\$367,000	\$35,000	\$45,000	\$45,000	\$45,00	\$45,000	\$45,000	\$45,000		
TOTAL	\$672,000	\$367,000	\$35,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000	\$45,000		
Operating Impact: Negligible General Fund Requesting a \$10,000 increase in annual funding to allow us to continue to make similar improvements to various park sites each year at a time when material costs are rising substantially each year. We will re-evaluate costs vx. service in future years to make sure we are able to make a similar impact each year.											
This Project Ne	eds Assista	nce From:	Bldg Maint	IT F	Pub Wks U	Jtils	Parks				
Reimbursable A	ccount?	\neg									

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

,	Γitle: <u>Tree P</u>				Project 7	Гуре: -	Parks & Recreation				
Project Cates	gory: Urban	Forestry			Project Nur	nber: F	R0212				
Departn	nent: Parks	& Recreation			Account Nur	nber: 5	0799966				
Man	ager: Colin 2	Zink			Begin & End D	Dates:	7/1/2024	To 6/30/203	30		
War	d(s): All				Life Expect	ancy: 5	0 years				
Detailed Project De	escription:										
Recent annual budge publicly managed tre our Forestry Division partnering with the S those projects, thoug all of the landowners CWPP also identifies of a future wildfire. In Districts. Our Forest award, if any. So that Tree Program budge not awarded to Norm that additional budge	ees, review ou ifor years to o tate Departm jh, they need it, emergency is high-priority in Norman's c ter has submit at we don't ha et to cover the man, then we	ar current tree come. There I ent of Forestry each town to responders, a mitigation pro ase, we will we tted a federal tive to wait an ecosts of crea will spend the	ordinance and has also been y, which has fundered a Commond residents of the control ork with each CWDG grant a additional year ting a CWPP arequested fundered has also been also be a compared to the compar	d also develop work done to l unds available unity Wildfire F onto the same ed fires, fire-br of the 9 Fire S application (Cc r to start the C and to fully fun- ds on hiring a	an Urban Foreshelp develop a p to help pay for vertication Plan (page so that ever eaks, vacant lot tation managers ommunity Wildfir WPP process, volume the final parts CWPP contractor	st Manag blan to he wildfire m (CWPP) eryone ki clearing s to ident re Defens we are re of our Upor right a	ement Plan (UFM elp protect the con itigation programs on file. The CWP nows what to do in , etc.) that should ify the top one or to se Grant), and we questing that fund toan Forest Mana way. If the grant	P) to help guid nmunity from v s. Before they P is a docume n the case of a be done to low wo projects in are awaiting n is be added to gement Plan.	le the work of vildfires by can work on nt that loops in wildfire. The ver the impact their Fire otice of an our FYE 2025 If the grant is		
: Expenditure Sch	nedule Thr	ough Accou	nt 50799966	5 ⊞ by I	Fiscal Year:						
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 20:	27 FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$50,000			\$50,000							
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$0										
46301 MATLS	\$548,000	\$383,000	\$75,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000		
TOTAL	\$598,000	\$383,000	\$75,000	\$65,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000		
Operating Impa	additional i	ncreased f			cure years, o						
developed and shares could be	adopted b	y the City	and as a C	ommunity '	Wildfire Prot	ection	Plan is develo	ped. Poss	sible cost		
This Project Nee	ds Assista:	nce From:	Bldg Maint	IT P	Pub Wks Ut	ils	Parks				

Reimbursable Account?



Is This Project Funded From More Than One Source? Yes

*Project includes multiple city funds or State and Federal funds.

Which Sources:

If Yes, Please Specify If a grant is awarded to help fund a CWPP, then a special grant account will be set up to track those reimbursable costs.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: <u>Draina</u>	ge Projects			Project								
Project Cate	egory: Storm	water Drainag	e Sewer Syst	em	Project Nu	ımber:	See attached listin	ıg					
Departi	ment: Public	Works			Account Nu	ımber:	50599968						
Man	nager: Jason	Murphy			Begin & End	Dates:	7/1/2024	To 6/30/202	29				
Wai	rd(s): All				Life Exped	ctancy:	20 years						
Detailed Project D	escription:												
This program throughout the FYE2024 appand an emer determined for equested for Specific projections.	ne City. S pipe failur gency rep rom Floo r FYE 20	pecific loge e on Boyo pair was o d Avenue 25 include	cations a d Street r complete to Unive es the ad	re identifinear the idd. Duringersity Boulditional lo	ed during ntersection the repa levard also ocation of	g each on of L ir addi ong th	annual bud ahoma Stre tional dama e stormwate Ave pipe re	get proce et was id ge was r pipe. Fu placemei	ess. In entified unds nt.				
: Expenditure Sc	: Expenditure Schedule Through Account 50599968 by Fiscal Year: Account & Total ALL Actual Prior Budget FYE Beyond 5												
Object	Total ALL Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 20	027 FYE 2028	FYE 2029	Beyond 5 Years				
46201 - DESIGN	\$3,253,056	\$1,403,056	\$700,000	\$0	\$250,000	\$250,00	90 \$250,000	\$250,000	\$150,000				
46001 LAND	\$54,825	\$54,825											
46701 UTILITIES	\$0												
46101 CONST	\$7,760,179	\$1,860,179	\$300,000	\$1,200,000	\$850,000	\$900,0	950,000	\$950,000	\$750,000				
46301 MATLS	\$0												
TOTAL	\$11,068,061	\$3,318,061	\$1,000,000	\$1,200,000	\$1,100,000	\$1,150,0	\$1,200,000	\$1,200,000	\$900,000				
Operating Impa	nct: Posi	tive		General Fur	nd	•	'	•					
Reduced em due to plann			of emerge	•		oment	cost. Lower	cost con	struction				
This Project Ne	eds Assistar	nce From:	Bldg Maint	IT P	rub Wks U	Jtils	Parks						
Reimbursable A	ccount?												

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.

		CITY O	F NORMAN				
		DRAINAG	E PROJEC	ΓS			
PROJ#		LOCATION	46301	46101	46201	BUDGET	PRIORIT
	1	Drainage Projects FYE 2025		\$ 1,200,000	\$ -	\$ 1,200,000	
DR0036		Boyd Street Pipe Replacement		\$ 900,000			1
DR0027		Findlay Drive Design Pipe Replacement		\$ 300,000			2
DR0028		Barton Street Pipe Replacement		\$ -			3
		FYE 2025 TOTAL	\$ -	\$ 1,200,000	\$ -	\$ 1,200,000	
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Capital Improvement Project Sheet Fiscal Year Ending 2025

Project 7	Title: Force	Account Drain	nage		Project	Type: Stor	Type: Stormwater				
Project Cates	gory: Storm	water Drainaç	ge Sewer Sys	tems	Project Nu	mber: DR0	DR0033				
Departn	nent: Public	Works			Account Nu	mber: 5059	99906				
Man	ager: Jason	Murphy			Begin & End I	Dates:	7/1/2024	To 6/30/20	25		
War	d(s): All				Life Expect	ancy: 20 Y	ears/				
Detailed Project De	escription:										
The Infrastructure of stormwater describing adjunct street the materials locations will	rainage i t repairs, needed	improvent culvert of the culvert of	nents, inc crossdrair projects.	cluding stons, and co . FYE 202	ormwater i oncrete ch 25 stormw	nfrastru annel re ater dra	cture inst pairs. Th inage im	allation a	nd repair, t funds		
Expenditure Scl	hedule Thr		1nt 50599906 Budget FYE	5 by I	Fiscal Year:				Beyond 5		
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
46201 - DESIGN	\$129,347	\$129,347									
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$589,554	\$589,554							†		
46301 MATLS	\$913,113	\$113,113	\$150,000	\$50,000	\$75,000	\$100,000	\$125,000	\$150,000	\$150,000		
TOTAL	\$1,632,014	\$832,014	\$150,000	\$50,000	\$75,000	\$100,000	\$125,000	\$150,000	\$150,000		
Operating Impa				General Fur		ment co	st.	•			
			Bldg Maint	IT P	ub Wks U	tils Pa	ırks				
This Project Nee	eds Assistaı	ice From:	Diag ividilit								
Reimbursable A	ccount?										
s This Project Fu	ے ınded Fron	— 1 More Tha	n One Sour	ce? No	If Yes, Ple	ase Specify	y				

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: <u>Draina</u>	ge Rehabilitat	tion Annual P	roject	-			Stormwater				
Project Cate	gory: Storm	water Drainag	e Sewer Syst	tems	Project Nu	ımber:	DR N	ew Project N	umber			
Departr	ment: Public	Works			Account Nu	ımber:	50599	9967				
Man	ager: Jason	Murphy			Begin & End	Dates:		7/1/2024	To 6/30/202	25		
War	rd(s): All				Life Expe	ctancy:	20 ye	ars				
Detailed Project D	escription:											
The City of Norman's Stormwater Division is responsible for the maintenance of a vast network of stormwater inlets, flumes, vegetated channels, and storm sewer lines. Many of the City's inlets are decades old and built of brick and mortar. Over time, the brick and mortar inlets have demanded an outsized maintenance effort. Every year locations needing repair are reported to staff via citizen requests or during staff inspections, which allows staff to determine upcoming locations. This program funds these rehabilitation projects. These projects include repairing concrete flumes between houses, damaged or improperly sized storm sewer inlets and installation of new storm sewer inlets. This project will provide staff with the necessary funding to construct these small drainage projects. In so doing, it will produce a very positive citizen impact. *Expenditure Schedule Through Account 50599967 by Fiscal Year:												
: Expenditure Scl	hedule Thr	ough Accou	nt 50599967	by I	Fiscal Year:							
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2	2027	FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0											
46001 LAND	\$36,842	\$36,842										
46701 UTILITIES	\$0											
46101 CONST	\$4,018,798	\$1,318,798	\$350,000	\$350,000	\$400,000	\$400,0	000	\$400,000	\$400,000	\$400,000		
46301 MATLS	\$0											
TOTAL	\$4,055,640	\$1,355,640	\$350,000	\$350,000	\$400,000	\$400,00	00	\$400,000	\$400,000	\$400,000		
Operating Impa While maintena in overall City of service and reco	ance of info of Norman	rastructure effort and l	is required	enditure d	these sma	ing, up						
This Project Nee	eds Assistaı	nce From:	Bldg Maint	IT F	rub Wks U	Jtils	Parl	KS				
Reimbursable A	ccount?	\neg										

Is This Project Funded From More Than One Source? No

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: <u>Lake T</u>	hunderbird W	atershed TMI	DL	Project	Туре:	Stormwater			
Project Cate	gory: Storm	water Drainag	e Sewer Syst	ems	Project Nu	mber:	DR0061			
Departi	ment: Public	Works			Account Nu	mber:	50599968			
Mar	ager: Jason	Murphy			Begin & End	Dates:	7/1/2	2024]	Го 6/30/202	29
Wa	rd(s): All				Life Expec	tancy:	20 years			
Detailed Project D										
On November 5, Environmental Q adopted the appr contract entered compliance with year cycle of the streams flowing f will be updated for Resources Board BMPs will continu	uality (ODE) oved Plans into by the (the Waste L Complaince rom or through Years 6-1d. Pollutants ue to be imp	Q) for their re on October on October on October of October on Oct	eview. ODE 25, 2016, the son Associa ons develop- ring Plans a to Lake Thur DL, and a ne cored in Yea	EQ approved rough Cound tes to develoed from the nd is workin nderbird basew monitorin rs 6-10 inclu City's Comp	If the City's Plot Resolution op a plan to be Lake Thunder of to established on these of contract had enitrogen, bliance Plan,	lans on n R-161 bring th erbird T h a bas data. as beer phospl includir	Septembe 17-41. This e City's sto MDL. The eline for flo The Compl establisher forus, and ing educatio	er 21, 2 s was to rmwate City how and iance ed with total son cam	2016, and the culminater discharghas complet pollutant loand Monito the Oklahouspended sandanges and	ne Council tion of a es into ed the first 5 eading of ring Plans oma Water colids. other
: Expenditure Sc	hedule Thr	ough Accou	nt 50599968	by I	Fiscal Year:					
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2	027 FYE	2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$3,503,056	\$1,403,056	\$300,000	\$300,000	\$300,000	\$300,0	00 \$300,0	000	\$300,000	\$300,000
46001 LAND	\$54,825	\$54,825								
46701 UTILITIES	\$0									
46101 CONST	\$1,860,179	\$1,860,179								
46301 MATLS	\$0									
TOTAL	\$5,418,060	\$3,318,060	\$300,000	\$300,000	\$300,000	\$300,00	\$300,0	000	\$300,000	\$300,000
Operating Impa	nct: Posi	tive		General Fur	nd		-			
This project Thunderbird		•	•	•		As wa	ater qual	lity e	ntering L	ake
			Bldg Maint	IT D		r. •1	D I			
This Project Ne	eds Assistaı	nce From:		IT P	Oub Wks U	Itils	Parks			

Is This Project Funded From More Than One Source? No

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

•		Creek Bank S			Project	Type:	Storm	water				
Project Cate	egory: Storm	water Drainag	e Sewer Syst	ems	Project Nu							
Departs	ment: Public	Works			Account Nu	mber:	50595					
Mar	nager: Jason	Murphy			Begin & End				Γο 7/1/2028	<u> </u>		
Wa	rd(s): 2,4				Life Expec	tancy:	10 yea	ars				
Detailed Project D	escription:											
The banks of Imhoff Creek are severely eroded and destabilized. The purpose of this project is to provide an engineering study of the hydraulic and hydrologic functions of the stream above and below the Imhoff Road bridge and to provide the necessary analysis and design of a stabilization project to address the severe erosion on the banks of Imhoff Creek beginning at Highway 9 and continuing north approximately 4200 feet. This project is identified as Project IC-2 in the Storm Water Master Plan. Meshek and Associates have prepared a conceptual design for this section of Imhoff Creek. Due to the extent of repairs needed and the associated costs, the design recommended the stabilization work be conducted in two phase. The first phase will involve Imhoff Creek from below the Imhoff Road bridge to Highway 9. The second phase will stabilize the banks of Imhoff Creek north of Imhoff Road bridge and continuing north for approximately 4200 feet. The FYE 2025 funds being requested will continue the process of funding construction costs for Phases 1 & 2, which are estimated at approximately \$7.5 million.												
: Expenditure Sc Account & Object	: Expenditure Schedule Through Account 50595531 by Fiscal Year: Account & Total ALL Actual Prior Budget FYE Beyond 5											
46201 - DESIGN	\$309,872	\$309,872	<u> </u>		FYE 2026		1027	FYE 2028	FYE 2029			
46001 LAND	\$0	,,,,,,										
46701 UTILITIES	\$0											
46101 CONST	\$3,853,090	\$3.090	\$550,000	\$550,000	\$550.000	\$550,0	000	\$550,000	\$550,000	\$550,000		
46301 MATLS	\$0	, , , , , ,	, , , , , , ,	,,,,,,,	ψοσο,σσο	4000,0	.00	, ,		,,,,,,,		
TOTAL	\$4,162,962	\$312,962	\$550,000	\$550,000	\$550,000	\$550,00	00	\$550,000	\$550,000	\$550,000		
Operating Impa				General Fur		nrono	arty.	incresse	channel	etahility		
and reduce		•	ities requ		E 1088 01	prope	;ıty,	increase	CHANNEL	stability,		
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	rub Wks U	Utils	Park	cs]				
Reimbursable A	ccount?	\neg										

Is This Project Funded From More Than One Source? No



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Urban	Asphalt _			Project Type: Transportation City Funding Only						
Project Cates	gory: Bond F	Projects			Project Nu	mber: Se	See attached listing				
Departn	nent: Public	Works			Account Nu	mber: 50)594401				
Man	ager: Josepl	n Hill			Begin & End I	Dates:	7/1/2024	To 6/30/202	25		
	d(s): All				Life Expect	ancy: 20) Years				
						_					
Detailed Project De	escription:										
These project deep patch reidentified on a	epairs, m	icro-surfa									
: Expenditure Scl Account & Object	hedule Thro Total ALL Fiscal Years	Dugh Accou Actual Prior Years		by F FYE 2025	FYE 2026	FYE 202	7 FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0	10010	2021	112 2025	FTE 2020	111202	7 111 2020	T TE 2025			
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$5,242,475	\$2,251,365	\$1,075,360	\$968,320	\$947,430						
46301 MATLS	\$0										
TOTAL	\$5,242,475	\$2,251,365	\$1,075,360	\$968,320	\$947,430	\$0	\$0	\$0	\$0		
Operating Impa	ct: High		<u> </u>	Fund(s) Imp	acted		•				
This Project Nee		nce From:	Bldg Maint	IT P	ub Wks U	tils	Parks				
Reimbursable A Is This Project Fu				•	If Yes, Ple	ease Spec	ifv				

*Project includes multiple city funds or State and Federal funds.

Which Sources:

		URBAN AS	PHALT	
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION	COST
BP	2025	Parsons Addition		\$ 477,930
		Flood Ave	Lindsey St/Boyd St	\$ 477,930
BP	2025	Sherwood Forest Addition		\$ 56,800
		Imhoff Rd	Walnut Rd/Berry Rd	\$ 56,800
BP	2025	Highland Addition		\$ 166,000
		Peters Ave	Frank St/Robinson St	\$ 166,000
BP	2025	University Heights Addition		\$ 125,990
		Barkley St	Lindsey St/Brooks St	\$ 125,990
BP	2025	Classen-Miller Addition		\$ 141,600
		Keith St	Ponca Ave/Classen Blvd	\$ 43,200
		Macy St	Oklahoma Ace/Classen Blvd	\$ 98,400
		YEAR 2025		\$ 968,320



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Urban	Concrete_			Project Type: Transportation City Funding Only						
Project Cate	gory: Bond F	Projects			Project Nu	mber:	See attached listing				
Departi	ment: Public	Works			Account Nu	mber:	50593393				
Mar	nager: Josepl	n Hill			Begin & End	Dates:	7/1/2024 To 6/30/2025				
Wa	rd(s): All				Life Expec	tancy:	20 Years				
						-					
Detailed Project D	escription:										
These project removal and joint crack se separate pag	replacemealing of s	nent of se	lect brok	en, dama	ged and	compr	omised par	nels, as w	ell as,		
: Expenditure Sc Account & Object	hedule Thro Total ALL Fiscal Years		nt 50593393 Budget FYE 2024	by F FYE 2025	FYE 2026	FYE 20	27 FYE 2028	FYE 2029	Beyond 5 Years		
46201 - DESIGN	\$0							Τ			
46001 LAND	\$0							<u> </u>			
46701 UTILITIES	\$0										
46101 CONST	\$12,177,000	\$4,672,100	\$2,434,320	\$2,569,650	\$2,500,930						
46301 MATLS	\$0										
TOTAL	\$12,177,000	\$4,672,100	\$2,434,320	\$2,569,650	\$2,500,930	\$0	\$0	\$0	\$0		
Operating Impa	eds Assistar		Bldg Maint	Fund(s) Imp		ftils	Parks				
Reimbursable A	account?										
Is This Project Fu	anded From	More Than	n One Sour	ce? No	If Yes, Ple	ease Spe	cify				

*Project includes multiple city funds or State and Federal funds.

Which Sources:

PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION		COST	
BP	2025	Colonial Estates	(two locations)	\$	92,600	
		Mobile Cir	Louisiana St/Cul-de-Sace	\$	55,560	
		Brooks St	Biloxi Dr/Richmond Dr	\$	37,040	
BP	2025	Edgemere Addition	(two locations)	\$	185,200	
		Huntington Way	Berry Rd/Rosedale Dr	\$	92,600	
		Mercedes Dr	Melrose Dr/Main St	\$	92,600	
BP	2025	Westfield Manor Addition	(three locations)	\$	347,250	
		Nebraska St	Barbour Ave/Berry Rd	\$	115,750	
		Iowa St	Sherry Ave/Rodewood Dr	\$	231,500	
BP	2025	Westwood Estates	(three locations)	\$	740,800	
		Merkle Dr	Main St/Dakota St	\$	439,850	
		Rosewood Dr	Dakota St/Crestmont St	\$	208,350	
		Mercedes Dr	Main St/Cul-de-Sac	\$	92,600	
BP	2025	Brookhaven Addition		\$	92,600	
		Brookhaven Blvd	Hidden Hill Rd/Rock Creek Rd	\$	92,600	
BP	2025	Highmeadow Addition		\$	115,750	
		Wind Hill Rd	Fairlawn Dr/Cul-de-Sac	\$	115,750	
BP	2025	Edgemere Addition		\$	347,250	
		Berry Rd	Main St/Robinson St	\$	347,250	
BP	2025	Westwood Estates	(three locations)	\$	648,200	
		Dakota St	24th Ave NW/Merkle Dr	\$	324,10	
		Morgan Dr	Fairway Dr/Cul-de-Sac	\$	92,60	
		Parkland Way	Sundown Dr/Fairway Dr	\$	231,500	
		YEAR 2025		<u>\$</u>	2,569,65	



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Rural F	Road			Project	Project Type: Transportation City Funding Only					
Project Cate	Project Category: Bond Projects				Project Nu	mber: See	See attached listing				
Departi	Department: Public Works				Account Nu	mber: <u>505</u> 9	93376				
Man	ager: Josepl	n Hill			Begin & End	Dates:	7/1/2024	To 6/30/202	25		
Wai	rd(s): All				Life Expec	tancy: 20 Y	'ears				
Detailed Project D	escription:										
This project i roadside dra pavement ap are identified	inage impopolications	orovemen s or any c	its, sub g combinati	rade stab	ilization,	deep pat	ch repairs	s, asphalt	:		
: Expenditure Sc	Total ALL	Actual Prior	Budget FYE	6 by F	iscal Year:				Beyond 5		
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years		
46201 - DESIGN	\$0										
46001 LAND	\$0										
46701 UTILITIES	\$0										
46101 CONST	\$2,575,760	\$1,161,600	\$454,080	\$960,080							
46301 MATLS	\$0										
TOTAL	\$2,575,760	\$1,161,600	\$454,080	\$960,080	\$0	\$0	\$0	\$0	\$0		
Operating Impa	ı <u>ct:</u> High	ı		Fund(s) Imp	acted						
This Project Needs Assistance From: Bldg Maint IT Pub Wks Utils Parks											
Reimbursable A]	. 0 6		If Yes, Plo	ease Specify	7				

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \mathsf{No}$

Which Sources:

	RURAL ASPHALT										
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION		COST						
BP	2025	48th Ave NE	Robinson St/Alameda St	\$	237,600						
BP	2025	\$	234,405								
BP	2025	Robinson St	72nd Ave NE/84th Ave NE	\$	245,195						
BP	BP 2025 Robinson St 60th Ave NE/72nd Ave NE \$ 242,880										
	YEAR 2025 \$ 960,080										



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: <u>Urban</u>	Reconstruction	n		Project Type: Transportation City Funding Only							
Project Cate	Project Category: Bond Projects				Project Nu	ımber: Se	e attached listir	ned listing				
Departi	ment: Public	Works			Account Nu	ımber: <u>50</u>	593385					
Mar	nager: Josep	h Hill			Begin & End	Dates:	7/1/2024	To 6/30/202	25			
Wa	rd(s): All				Life Expec	tancy: 20	Years					
Detailed Project D	escription:											
This project in the project in the provent of the provement of the provent	xisting pa d/or gutte	avement or and driver	curb and/ eway ap	or gutter, proaches	stabilizat , full dept	ion of s h pavin	ub grade, g, and dra	construct				
Expenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years		nt 50593385 Budget FYE 2024		Fiscal Year:	EVE 2022	7 EVE 2020	EVF 2022	Beyond 5 Years			
46201 - DESIGN	ı	Tears	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Tears			
	\$0								<u> </u>			
46001 LAND	\$0											
46701 UTILITIES	\$0											
46101 CONST	\$4,158,000	\$1,684,000	\$967,000	\$604,200	\$902,800							
46301 MATLS	\$0											
TOTAL	\$4,158,000	\$1,684,000	\$967,000	\$604,200	\$902,800	\$0	\$0	\$0	\$0			
Operating Impa	nct: High	1		Fund(s) Imp	acted		•	•				
This Project Ne	_	nce From:	Bldg Maint	IT P	ub Wks U	Jtils	Parks					
Reimbursable A	account?						_					
This Project Fu	unded Fron	n More Thai	n One Sour	ce? No	If Yes, Pl	ease Speci	fy					

 ${}^\star \text{Project}$ includes multiple city funds or State and Federal funds.

Which Sources:

	Ul	RBAN RECO	NSTRUCTION	
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION	COST
		Krunke	el Addition	
BP	2025	North Base Ave	Main St/Kansas St	\$ 604,200
			YEAR 2025	\$ 604,200



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Prever	ntative Mainte	nance		Project Type: Transportation City Funding Only						
Project Cate	Project Category: Bond Projects					mber:	See attached listing				
Departi	nent: Public	Works			Account Nu	mber:	505933	399			
Man	ager: Josep	h Hill			Begin & End	Dates:		7/1/2024	Го 6/30/202	<u></u>	
Wa	rd(s): All				Life Expec	tancy:	20 Yea	ırs			
Detailed Project D	escription:									1	
pavement by and water inf intervening b strategies ca	Preventative maintenance are street maintenance strategies used to extend the life of pavement by protecting the street surface from the effects of aging, cracking, deterioration, and water infiltration. Prolonging the life of our city streets saves time and taxpayer money by intervening before full maintenance or reconstruction is needed. Preventative maintenance strategies can include crack sealing, chip sealing, micro-surfacing, slurry seal, and rejuvenators or any combination of actions.										
: Expenditure Sc Account & Object	hedule Thr Total ALL Fiscal Years		nt 50593399 Budget FYE 2024		Fiscal Year:	FYE 2	027	FYE 2028	FYE 2029	Beyond 5 Years	
46201 - DESIGN	\$0										
46001 LAND	\$0									\Box	
46701 UTILITIES	\$0										
46101 CONST	\$1,980,001	\$859,360	\$336,424	\$394,604	\$389,613						
46301 MATLS	\$0										
TOTAL	\$1,980,001	\$859,360	\$336,424	\$394,604	\$389,613	\$0	\$	60	\$0	\$0	
Operating Impa This Project Nee Reimbursable A	eds Assista		Bldg Maint	Fund(s) Imp		J tils	Parks				
		_			If Yes Pl	ease Sn	ecify				

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \mathsf{No}$

If Yes, Please Specify Which Sources:

^{*}Project includes multiple city funds or State and Federal funds.

	T · -	T	TATIVE MAINTENANCE		
PROJ # YEAR STREET NAME LIMITS OR SUB BP 2025 Carter Ave Robinson St/Main St		LIMITS OR SUBDIVISION	\$	COST	
ВР	2025	Carter Ave	Robinson St/Main St	•	12,060
BP	2025	Kansas St	Berry Rd/Flood Ave	\$	10,272
BP	2025	Apache St	Carter Ave/Cook Ave	\$	4,958
BP	2025	Symmes St	Carter Ave/Reed Ave	\$	4,896
BP	2025	Eufaula St	Carter Ave/Reed Ave	\$	5,000
BP	2025	Aniol	Apache St/Symmes St	\$	2,328
BP	2025	Cook Ave	Apache St/Main St	\$	8,460
BP	2025	Rancho Dr	Creston Way/Alameda St	\$	4,986
BP	2025	Villa Dr	Creston Way/Alameda St	\$	5,992
BP	2025	Creston Way	Reed Ave/Tollie Dr	\$	4,826
BP	2025	Tollie Dr	North End /South End	\$	2,982
BP	2025	Boyd St	Berry Rd/Wylie Rd	\$	9,792
BP	2025	Boyd St	Wylie Rd/McGee Dr	\$	10,136
BP	2025	Murphy St	Lindsey St / S. 1300 Block	\$	18,529.00
BP	2025	24th Ave SW	Hwy 9 / End	\$	27,355
BP	2025	Rivercross Ct	24th Ave Sw / End	\$	6,026
BP	2025	Olde Brook Ct	Main St/End	\$	10,508
BP	2025	Ladbrook St	Baker St / Laws Dr	\$	14,213
BP	2025	Laws Dr	Ladbrook St / Avon Dr	\$	41,422
BP	2025	Winston Dr	Baker St / Edwards Dr	\$	2,220
BP	2025	Heritage Place Dr	48th Ave NW / Pinafore Dr	\$	31,414
BP	2025	Copperfield Dr	Northwest Blvd / N Interstate Dr	\$	21,538

BP	2025	Gallant Way	Midway Dr / Saratoga Dr	\$ 8,375
BP	2025	Northwest Blvd	Rambling Oaks / N Interstate Dr	\$ 31,727
BP	2025	Pinafore Dr	Midway Dr / Heritage Pl	\$ 28,022
BP	2025	Newport Dr	Victory Dr / Galant Way	\$ 9,542
BP	2025	Rhoades Dr	48th Ave SW / Montrose Cir	\$ 4,858
BP	2025	Portland St	Rhoades Dr / Ramsey St	\$ 7,138
BP	2025	Independence Dr	Main St / Midway Dr	\$ 12,100
BP	2025	Midway Dr	Victory Dr / Heritage Pl	\$ 15,603
BP	2025	Montrose Cir	Rhoades Dr / W.5200 Blk	\$ 17,326
			YEAR 2025	\$ 394,604



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Cedar	Lane- E. of 2	4th to 36th SE	<u> </u>	Project '	Type: Tra	Transportation w/ St or Fedl Funds					
Project Cate	egory: Widen	ing and Reco	nstruction		Project Number:		BP0420					
Departi	ment: Public	Works			Account Nu	mber: 50	5059552					
Mar	nager: Tim M	iles			Begin & End I	Dates:	12/1/2015	To 12/30/20	028			
Wa	rd(s): 5				Life Expect	ancy: 20	Years					
Detailed Project D												
The project v 24th Avenue		id improv	es safety	on Ceda	ir Lane Ro	ad just	east of 12	łth Avenu	e SE to			
: Expenditure Sc	hedule Thr	ough Accou	int 5059552	hv I	Fiscal Year:							
Account &	Total ALL	Actual Prior	Budget FYE		iscui i cui.				Beyond 5			
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Years			
46201 - DESIGN	\$400,000	\$400,000										
46001 LAND	\$1,647,365	\$720,000		\$927,365								
46701 UTILITIES	\$350,000	\$350,000										
46101 CONST	\$3,005,652	\$0	\$3,005,652									
46301 MATLS	\$0	\$0										
TOTAL	\$5,403,017	\$1,470,000	\$3,005,652	\$927,365	\$0	\$0	\$0	\$0	\$0			
S5,000 per year for federal funds for the	r electricity ar	deral funds th	re maintenanc rough ACOG	to pay for 80	cil will be requir % of the constr							
City bond funds wi	ill be used to t	und the local				_						
This Project Ne	eds Assistaı	ice From:	Bldg Maint	IT P	rub Wks Ut	tils 1	Parks					
Reimbursable A	account?											
Is This Project Fi	unded Fron	n More Tha	n One Sourc	ce? Yes	If Yes, Ple	ase Speci	fy 2019 Bond	and Federal F	unds			



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: 36th A	ve. SE- Ceda	r Lane Rd. to	SH-9	Project	Туре:	Trans	portation w/ S	St or Fedl Fun	ds	
Project Cate	gory: Widen	ing and Recor	nstruction		Project Nu	mber:	BP0423				
Departr	nent: Public	Works			Account Nu	mber:	50594	1019			
Man	ager: Tim M	iles			Begin & End I	Dates:		1/10/2023 [,]	Γο 12/30/20	30	
War	rd(s): 5				Life Expect	tancy:	20 Ye	ars			
Detailed Project D	escription:										
The project v Highway 9.	videns ar	nd recons	tructs 36	th Avenue	e SE, betv	ween	Ced	lar Lane	Road and	d State	
: Expenditure Sc	Total ALL	Actual Prior	Budget FYE		Fiscal Year:					Beyond 5	
Object	Fiscal Years	Years	2024	FYE 2025	FYE 2026	FYE 2	2027	FYE 2028	FYE 2029	Years	
46201 - DESIGN	\$864,514	\$772,512		\$92,002							
46001 LAND	\$575,000	\$0	\$575,000								
46701 UTILITIES	\$300,000	\$0		\$300,000							
46101 CONST	\$1,268,980	\$0		\$1,268,980							
46301 MATLS	\$0	\$0									
TOTAL	\$3,008,494	\$772,512	\$575,000	\$1,660,982	\$0	\$0		\$0	\$0	\$0	
Operating Impa \$5,000 per year fo federal funds for th	r electricity ar		e maintenanc		cil will be requi						
The proposed impl	rovements are	e eligible for re	ecoupment.								
This Project Ne	eds Assistar	nce From:	Bldg Maint	IT P	Pub Wks U	tils	Park	cs T			
Reimbursable A	ccount?				****	2		2010 Dand		de	

If Yes, Please Specify 2019 Bond and Federal Funds Which Sources:

Is This Project Funded From More Than One Source? Yes



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project T	itle: 36th N	W Phase 3- Ir	ndian Hills to I	Moore	Project	Туре:	Transportation w/	St or Fedl Fun	nds
Project Categ	ory: Wideni	ing and Recor	nstruction		Project Nu	mber:	BP0425		
Departm	ent: Public	Works			Account Nu	mber:	50594019		
Mana	ger: Tim Mi	iles			Begin & End	Dates:	12/1/2020	To 5/1/2028	3
Ward	d(s): 8				Life Expec	tancy:	20 Years		
Detailed Project De									
The project w to the City Lin		id improv	es safety	on 36th	Avenue N	IVV fro	om north of I	ndian Hill:	s Road
: Expenditure Sch	edule Thro	ough Accou	nt 50594019	by I	Fiscal Year:				
Account &	Total ALL Fiscal Years	Actual Prior Years		FYE 2025	FYE 2026	FYE 2	027 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$505,205	\$458,835		\$46,370					
46001 LAND	\$979,700	\$979,700							
46701 UTILITIES	\$300,000		\$300,000						
46101 CONST	\$740,009			\$740,009					
46301 MATLS	\$0								
TOTAL	\$2,524,914	\$1,438,535	\$300,000	\$786,379	\$0	\$0	\$0	\$0	\$0
Operating Impac	t: Negl	igible		Fund(s) Imp	acted				
\$5,000 per year for ele the November 10, 201									
City bond funds will be	e used to fund	the local share	e of the constru	ction cost.					
This Project Need	ds Assistar	nce From:	Bldg Maint	IT F	rub Wks U	Ttils	Parks		
Reimbursable Ac	count?			<u>_</u>	_				

Is This Project Funded From More Than One Source? Yes



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: 24th A	ve NE-Rock C	Creek to Tecu	mseh	Project	Type:	Trans	portation w/ S	t or Fedl Fun	ds
Project Cate	gory: Widen	ing and Reco	nstruction		Project Nu	mber:	BP042	26		
Departi	ment: Public	Works			Account Nu	mber:	50594	1019		
Man	ager: Jeff Fo	ordice			Begin & End	Dates:		4/3/2021	Γο 12/30/20	27
Wa	rd(s): 6				Life Expec	tancy:	20 Ye	ars		
Detailed Project D										
The project v		nd improv	es safety	on 24th	Avenue N	IE fro	m R	ock Cree	k Road t	0
Tecumseh R	oad.									
: Expenditure Sc	hedule Thr	ough Accou	nt 50594019	by I	iscal Year:					
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2	2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$1,113,183	\$991,926		\$121,257						
46001 LAND	\$420,000		\$420,000							
46701 UTILITIES	\$500,000			\$500,000						
46101 CONST	\$1,629,404				\$1,629,404					
46301 MATLS	\$0									
TOTAL	\$3,662,587	\$991,926	\$420,000	\$621,257	\$1,629,404	\$0		\$0	\$0	\$0
Operating Impa	Neg	ligible		Fund(s) Imp	acted					
\$5,000 per yea	ar for elect	ricity and p	reventive	maintenan	ce.					
Federal funds	through A	COG to pa	ay for 80%	of the con	struction c	ost wil	ll be r	equested	in the com	ing years.
			Bldg Maint	IT P	ub Wks U	Itils	Parl	KS .		
This Project Ne	eds Assistar	nce From:				X]		
Reimbursable A	account?									

Which Sources:

If Yes, Please Specify Which Sources: 2019 Bond Funds and ACOG/ODOT Fed Funds

Is This Project Funded From More Than One Source? Yes



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: 48th N	W Ph. 1-Robii	nson to Rock	Creek	Project	Type: Tra	ansportation w/	St or Fedl Fun	ds
Project Cate	gory: Widen	ing and Recor	nstruction		Project Nu	mber: BF	0427		
Departr	nent: Public	Works			Account Nu	mber: <u>50</u>	594019		
Man	ager: Paul D)'Andrea			Begin & End	Dates:	12/1/2022	To 12/30/20)28
Wai	rd(s): 3				Life Expec	tancy: 20	Years		
Detailed Project D	escription:								
The project w Creek Road.	videns ar	id improv	es safety	on 48th	Avenue N	IW fron	n Robinsor	Street to	Rock
: Expenditure Sc Account & Object	hedule Thro Total ALL Fiscal Years	-	nt 50594019 Budget FYE 2024	by F FYE 2025	FYE 2026	FYE 202:	7 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$748,509	\$735,033		\$13,476	111 2020		112 2020	1112027	
46001 LAND	\$1,729,400			\$1,729,400					
46701 UTILITIES	\$400,000				\$400,000				
46101 CONST	\$1,229,367					\$1,229,36	67		
46301 MATLS	\$0								
TOTAL	\$4,107,276	\$735,033	\$0	\$1,742,876	\$400,000	\$1,229,367	\$0	\$0	\$0
Operating Impa \$5,000 per year for City Council appro	or electricity a		e maintenan			roject duri	og the Novemb	er 10, 2015 (Council
meeting. Federal	funds throug	h ACOG to p	pay for 80% c	of the constru	ction cost will	be reques	sted in the com	ing years.	- Curion
This Project Ne	eds Assistar	nce From:	Bldg Maint	IT P	ub Wks U	Jtils	Parks		
Reimbursable A	ccount?								

If Yes, Please Specify 2019 Bond Funds and Federal Funds Which Sources:

Is This Project Funded From More Than One Source? Yes

^{*}Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Lindse	y St. Ph. 2- Pi	ickard to Elm		Project	Type: Tran	sportation w/	St or Fedl Fun	ds
Project Cate	egory: Widen	ing and Reco	nstruction		Project Nu	mber: BP0	432		
Departi	ment: Public	Works			Account Nu	mber: 505	94019		
Mar	nager: Tim M	iles			Begin & End	Dates:	4/3/2019	To 12/30/20)31
Wa	rd(s): 4 & 7				Life Expec	tancy: 20 \	'ears		
				_					
Detailed Project D	escription:								
The project v Avenue. Wo drainage. Co	rk will inc	clude a ro	ad section	n with cu	rb and gu	tter, bike	e lanes, si		
: Expenditure Sc Account & Object	hedule Thre Total ALL Fiscal Years		nt 50594019 Budget FYE 2024	by FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$395,694		\$395,694						
46001 LAND	\$956,300			\$956,300					
46701 UTILITIES	\$0								
46101 CONST	\$697,266				\$697,266				
46301 MATLS	\$0								
TOTAL	\$2,049,260	\$0	\$395,694	\$956,300	\$697,266	\$0	\$0	\$0	\$0
\$5,000 per year for federal funds for the City bond funds with This Project Ne	r electricity ar ne project. Fed ill be used to the	deral funds the	e maintenand rough ACOG	to pay for 80°	cil will be requi % of the const	ruction cost			
		_			If Vac. Dl.		- 2019 Rond	and Fadaral F	unde

<u>Is This Project Funded From More Than One Source?</u> Yes

If Yes, Please Specify 2019 Bond and Federal Funds Which Sources:



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: East P	ost Oak Road	l Bridge		Project	Type: Tra	ansportation Cit	y Funding Onl	У
Project Cate	egory: Bond F	Projects			Project Nu	mber: Se	e attached listin	ıg	
Departi	ment: Public	Works			Account Nu	mber:			
Mar	nager: Josep	h Hill			Begin & End I	Dates:	7/1/2024	To 6/30/202	<u></u> 25
Wa	rd(s): 5				Life Expect	tancy:			
Detailed Project D	escription:								
This project i address the G East Post Oa	City's agi	ng bridge							
: Expenditure Sc	hedule Thr	ough Accou	ınt	by I	Fiscal Year:				
Account & Object	Total ALL Fiscal Years		Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$282,700			\$282,700					
46701 UTILITIES	\$164,300			\$164,300					
46101 CONST	\$1,372,111			\$1,372,111					
46301 MATLS	\$0								
TOTAL	\$1,819,111	\$0	\$0	\$1,819,111	\$0	\$0	\$0	\$0	\$0
Operating Impa	ıct: High	1		Fund(s) Imp	acted		•	•	
This Project Ne	eds Assistaı	nce From:	Bldg Maint	IT P	ub Wks U	tils	Parks		
Reimbursable A	account?								
Is This Project Fu	unded Fron	ı More Tha	n One Sour	ce? No	If Yes, Ple	ease Speci	fy		

If Yes, Please Specify Which Sources:



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Γitle: <u>Main</u> S	Street Bridge			Project	Туре: Т	ransportation City	y Funding Only	<u> </u>
Project Cate	gory: Bond F	^o rojects			Project Nu	ımber: S	ee attached listin	g	
Departn	nent: Public	Works			Account Nu	ımber:			
Man	ager: Josep	h Hill			Begin & End	Dates:	7/1/2024	To 6/30/202	25
War	d(s): 2				Life Expec	tancy:			
Detailed Project De	escription:								
This project is			_			_	•	•	
address the (
can include, l								-	
epoxy overlaginjection, gro		•	• •	•	•			aling, crac	;K
Thijection, gro	utilig, cai	DOIT IIDEI	pici wia	pping, an	a bearing	replac	Jerrierit.		
: Expenditure Scl				by F	iscal Year:				
Account & Object	Total ALL Fiscal Years	Actual Prior Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 202	27 FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0							Τ	
40004 AND								-	\vdash
46001 LAND	\$0								
46701 UTILITIES	\$0								
46101 CONST	\$645,905			\$645,905				+	\vdash
	\$645,905			\$645,905				 	\sqcup
46301 MATLS	\$0								
TOTAL	\$645,905	\$0	\$0	\$645,905	\$0	\$0	\$0	\$0	\$0
				l					
Operating Impa	<u>ct:</u> High	í		Fund(s) Imp	acted				
					<u> </u>				
This Desired N	da Aast-4	ngo Emarro	Bldg Maint	IT P	ub Wks U	Jtils	Parks		
This Project Nee	as Assistai	ice from:			X L				
Reimbursable A	ccount?	\neg							
		_			If Yes, Pl	eace Sna	rify		

 $\underline{\hbox{ Is This Project Funded From More Than One Source?}} \ \ \hbox{No}$

*Project includes multiple city funds or State and Federal funds.

If Yes, Please Specify Which Sources:



Photo courtesy of Visit Norman

NORMAN FORWARD SALES TAX FUND

CAPITAL IMPROVEMENTS PLAN

NORMAN FORWARD SALES TAX FUND - 51

ASSUMPTIONS

- 1. This fund accounts for the proceeds of specific revenue sources that are legally restricted to expenditure for specific purposes.
- 2. Some of the projects will be funded on a pay as you go basis. Some of the projects are of higher importance and greater costs, and therefore require borrowing funds through general obligation bonds.
- 3. In FYE 25, \$730,000 is scheduled for two pay-go funded projects. The individual projects' impacts on the operating budget may be significant because they are new and expanded facilities.

FUND 51 NORMAN FORWARD FUND

	FYE 23 ACTUAL	FYE 24 ADOPTED	FYE 24 ESTIMATED	FYE 25 PRELIMINARY	FYE 26 PROJECTED	FYE 27 PROJECTED	FYE 28 PROJECTED
1 Beginning Fund Balance	\$ 62,575,441	\$ 610,037	, \$ 18,323,562	\$ 1,287,576	\$ 5,729,680	\$ 10,554,092	\$ 14,937,034
3 Revenues: 4 Sales Tax Revenue 5 Use Tax Revenue 6 Interest Income - Bonds 7 Interest Income	12,062,398 1,928,453 881,695 2,473,314	12,675,272 1,890,533 15,000 - 2,678,295	12,675,272 1,890,533 15,000 2,678,295	12.928.778 1,966,154 15,000	13,187,353 2,044,800 15,000 -	13,451,100 2,126,592 15,000 -	13,720,122 2,211,656 15,000 -
9 10 Subtotal	\$ 17,345,860	\$ 17,259,100	17,259,100	. \$ 15,309,932	\$ 15,647,154	\$ 15,992,693	\$ 16,346,779
11 12 I/F Transf - General Fund 13 I/F Transf - UNP TIF Fund 14 I/F Transf - Room Tax Fund	1,197,277						
16 Subtotal	\$ 1,197,277	\$	€	€	₩	₩	₩
1) 18 Total Revenue	\$ 18,543,137	\$ 17,259,100	, \$ 17,259,100	15,309,932	\$ 15,647,154	\$ 15,992,693	\$ 16,346,779
20 Expenditures: 21 Audit Adjustments/Encumbrances	161,510	•		,	1	'	
	23,272,817	- 4,254,415	21,8	730,000	730,000	000'082	000'089
24 Capital Projects - 2017 Bonds 25 Capital Projects - 2020 Bonds	5,220,084	- 788 352	2 369 953		•	ī	1
	2,683,864						
27 Debt Service - 2015 Bonds	4,005,473	5,250,613	5,250,613	5,986,289	6,189,326	6,176,172	6,146,842
	2,828,282	1,770,998			978,061	3,226,300	3,461,300
	75,000	75,000		•	75,000	75,000	75,000
31 I/F Transf - General Fund-Central Library	124,246	130,459			143,831	151,022	158,573
	35,000	35,000	35,000	35,000	35,000	35,000	35,000
34 35 Total Expenditures	\$ 62,795,016	\$ 15,054,676	34,295,087	\$ 10,867,827	\$ 10,822,742	\$ 11,609,751	\$ 12,013,582
3b 37 Net Difference	\$ (44,251,879)	\$ 2,204,425	(17,035,986)	3) \$ 4,442,105	\$ 4,824,412	\$ 4,382,942	\$ 4,333,196
38 39 Ending Fund Balance	\$ 18,323,562	\$ 2,814,461	\$ 1,287,576	\$ 5,729,680	\$ 10,554,092	\$ 14,937,034	\$ 19,270,230
40 41 Reserves:							
42 General Contingency	844,368	887,269	887,269	905,014	923,115	941,577	960,409
	2,369,953	- (4,057,266)	. 6				
45 Reserve for Bond Proceeds - 2021 Room Tax Bds 46 Available for Pay-Go Projects	15,109,241	- 5,984,458	400,307	4,824,666	- 630,977	13,995,457	18,309,821
47 48 Total Reserves	\$ 18.323.562	\$ 2814 461	\$ 1287 576	5 729 680	\$ 10.554.092	\$ 14 937 034	\$ 19 270 230
) - 		-	

Norman Forward Sales Tax Fund Project Table Fund 51

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EX	PENDITURES					
I. Bond Fur	nded								
51796639	NFB001	Griffin Park Remodel	3,409,725	-	-	-	-	-	-
51795546	NFB002	Indoor Aquatic Facility	494,121	-	-	-	-	-	-
51796601	NFB003	Indoor Sports Facility	51,144	-	-	-	-	-	-
51794442	NFB005	Community Sports Park Development	203,068	-	-	-	-	-	-
51792205	NFB006	Reaves Park Remodel	16,886	-	-	-	-	-	-
51790050	NFB019	Andrews Park Improvements	29,970	-	-	-	-	-	-
		SUBTOTAL BOND FUNDED	\$ 4,204,914	\$ -	\$ -	\$ -	\$ -	\$ - \$	-
II. Paygo Fu 051-	inded NFP	Canadian River Park Development	-	_	-	-	-	_	-
51795500	NFP100	Public Arts Projects	513,609	-	-	-	-	-	-
51798830	NFP101	Neighborhood Park Improvements	652,977	650,000	650,000	650,000	600,000	700,000	700,000
51794442	NFP103	Lease Payments for Griffin Park	80,000	80,000	80,000	80,000	80,000	80,000	-
51798830	NFP104	New Neighborhood Park Development	1,094,787	-	-	-	-	-	-
51796674	NFP106	Saxon Park Development	1,251,581	-	-	-	-	-	-
51790097	NFP107	New Trail Development Throughout Town	-	-	-	-	-	-	-
51594403	NFP109	James Garner Blvd: Flood to Acres	663,368	-	-	-	-	-	-
51790601	NFP110	Young Family Athletic Center PayGo	10,688,868	-	-	-	-	-	-
51793365	NFP111	New Senior Citizens Center	3,037,300	-	-	-	-	-	-
51596688	NFP112	Flood Ave MultiModal Path NF	1,082,224	-	-	-	-	-	-
51594405	NFP120	Traffic and Road Improvements	929,446	-	-	-	-	-	-
		SUBTOTAL PAYGO FUNDED	\$ 19,994,160	\$ 730,000	\$ 730,000	\$ 730,000	\$ 680,000	\$ 780,000 \$	700,000
	•	NORMAN FORWARD FUND 51 PROJECTS	\$ 24,199,074						



City of Norman

Capital Improvement Project Sheet Fiscal Year Ending 2025

Project '	Title: Neighb	orhood Park	Improvement	s	Project	Туре:	Parks	& Recreation	n	
Project Cate	gory: Parks	and Recreation	n		Project Nu	mber:	NFP1	101		
Departr	nent: Parks	& Recreation			Account Nu	mber:	051-9	9830-452		
Man	ager: Bethar	ny Grissom			Begin & End	Dates:		7/1/2023	To 6/30/203	30
War	rd(s): All				Life Expec	tancy:	25 ye	ears		
This project De Norman. The there is work that maximize may occur in guiding docur site on an an available to ta each each page 12 cm.	s designate level of to do at the various ment for nual basings.	improver each park dding pric ous parks these imp is to dete given sit	ment neek. Staff ves each. We will brovemer mine eate. Wher	eded at eavill prioriti year to go luse the 2 nts, along ch park so n possible	ach park v ze and ex et the bes 2009 Park with conf ite's need e, input fro	raries xecute xt valu xs and tinued s in the	fror a p a p a p d Re d sta ne y e ne	m site to solan for eor similar ecreation aff evaluates rear where ighborho	site; howe ach park, improver Master F tions of e funding	ever, in a way nent that Plan as a each park is
: Expenditure Scl	hedule Thro	ough Accou	nt 051-9830	-452 by I	Fiscal Year:					
Account & Object	Total ALL Fiscal Years		Budget FYE 2024	FYE 2025	FYE 2026	FYE 2	027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0									
46001 LAND	\$0									
46701 UTILITIES	\$0									
46101 CONST	\$6,500,000	\$1,900,000	\$650,000	\$650,000	\$650,000	\$650,0	00	\$600,000	\$700,000	\$700,000
46301 MATLS	\$0									
TOTAL	\$6,500,000	\$1,900,000	\$650,000	\$650,000	\$650,000	\$650,00	00	\$600,000	\$700,000	\$700,000
Operating Impa The parks sche Parks, with cor as-allowed by	eduled for a	all projects	in FYE202		William Mo					
This Project Nee	eds Assistar	nce From:	Bldg Maint	IT F	Pub Wks U	Ttils	Par	ks		
Reimbursable A	ccount?									

Is This Project Funded From More Than One Source? No

*Project includes multiple city funds or State and Federal funds.



Capital Improvement Project Sheet Fiscal Year Ending 2025

Project	Title: Griffin	Land Lease F	Payments		Project 7	Гуре: Tra	nsportation w/	St or Fedl Fur	ds
Project Cate	gory:				Project Nun	nber: NF	P103		
					Account Nun	nber: <u>517</u>	94442		
					Begin & End D	Dates:		То	
					Life Expecta	ancy: 15	years		
Detailed Project D									
Lease payme Park, and Fra			property	, including	g current S	Sutton V	Vilderness	Park, Gr	iffin
ark, and i i	ances Ca	ale i aik.							
Expenditure Sc				2 ∎by F	Fiscal Year:				Davian d E
Account & Object	Total ALL Fiscal Years	Years	Budget FYE 2024	FYE 2025	FYE 2026	FYE 2027	FYE 2028	FYE 2029	Beyond 5 Years
46201 - DESIGN	\$0								
46001 LAND	\$80,000			\$80,000					
46701 UTILITIES	\$0								
46101 CONST	\$0								
46301 MATLS	\$0								
TOTAL	\$80,000	\$0	\$0	\$80,000	\$0	\$0	\$0	\$0	\$0
Operating Impa	ıct: High	1		Fund(s) Imp	acted				
<u> </u>									
			Bldg Maint	IT P	ub Wks Ut	rils P	arks		
This Project Ne	eds Assista	nce From:			ПГ	7 [
				_					
Reimbursable A		\neg							

If Yes, Please Specity Which Sources:

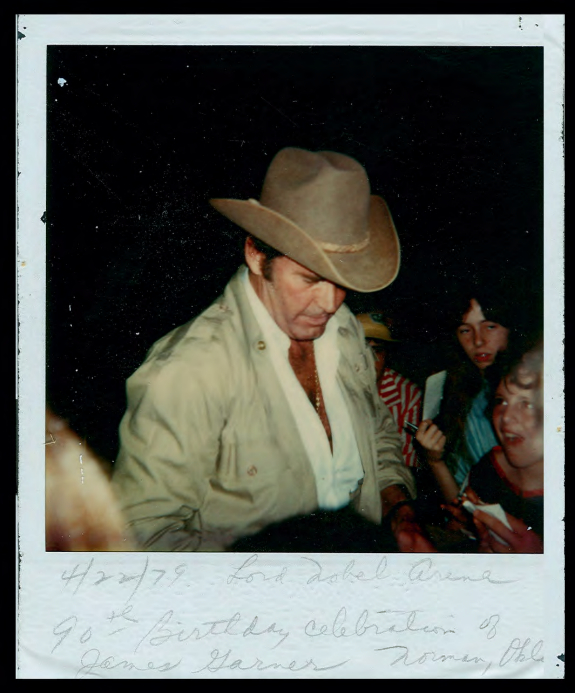


Photo courtesy of Visit Norman

PARK LAND AND DEVELOPMENT FUND

CAPITAL IMPROVEMENTS PLAN

PARK LAND AND DEVELOPMENT FUND - 52

ASSUMPTIONS

- 1. Revenues are earmarked for capital improvements to neighborhood and community parks
- The funds specifically designated for community public parks improvements can only be spent in Griffin Community Park, Reaves Community Park, Andrews Community Park, Sutton Urban Wilderness Area, John Saxon Park and Ruby Grant Park.
- 3. The funds specifically designated for neighborhood parks, paid with the building permit for any new dwelling, may be spent to improve the neighborhood public park serving that dwelling, or nearby park.
- 4. Neighborhood park improvements will be scheduled when the Parks Board and City Council determine that there have been sufficient residential units constructed to warrant a capital project and sufficient fees have been collected to construct the project. This information changes daily and is maintained by the Parks Department.
- 5. No new projects are scheduled for FYE 25.

PARK LAND AND DEVELOPMENT - FUND 52

		FYE 23 ACTUAL	A	FYE 24 ADOPTED	ES.	FYE 24 ESTIMATED	PREI	FYE 25 PRELIMINARY	PRO	FYE 26 PROJECTED	PRO	FYE 27 PROJECTED	PRO	FYE 28 PROJECTED
1 Beginning Fund Balance	↔	792,355	↔	504,558	↔	853,282	↔	221,518	↔	316,518	6	411,518	છ	506,518
3 Revenues 4 Interest/Investment Income 5 Community Park Fees 6 Neighborhood Park Fees 7 In-Lieu of/Other 8 I/F Transfer - Capital	↔	15,543 24,150 14,850 5,494	€	10,000 50,000 35,000	€9	10,000 50,000 35,000	€	10,000 50,000 35,000	₩	10,000 50,000 35,000	↔	10,000 50,000 35,000	↔	10,000 50,000 35,000
9 10 Total Revenue	€	60,037	₩	95,000	₩	95,000	₩	95,000	₩	95,000	₩	95,000	€	95,000
ш														
13 Community Park Projects 14 Naighborhood Bark Projects	↔		↔	300,000	&	688,022	&		⇔		↔		⇔	
						20,7								
16 I/F Transf - Norman Forward		•				•								
1/ I/F Iranst - Koom Iax 18 I/F Transf - Canital														
		٠		•		٠		•		٠		٠		٠
				•		•		•		•		•		•
21 Audit Accruals/Adjustments		(880)		'		'		'		'		'		'
23 Total Expenditures	€	(890)	↔	300,000	↔	726,764	↔	ı	↔	1	↔	•	↔	•
24 25 Net Difference	₩	60,927	↔	(205,000)	↔	(631,764)	↔	95,000	↔	95,000	\$	95,000	€	95,000
20 27 Ending Fund Balance 30	€	853,282	↔	299,558		221,518	↔	316,518	₩	411,518	₩	506,518	₩	601,518
29 Reserves									ii II II					
30 Reserve for Community Parks 31 Reserve for Neighborhood Parks 32 Reserve for Park Land	↔	113,340 1,425,180 (685,238)	↔	(110,810) 1,097,533 (687,165)	₩	(524,682) 1,421,438 (675,238)	₩	(474,682) 1,456,438 (665,238)	↔	(424,682) 1,491,438 (655,238)	↔	(374,682) 1,526,438 (645,238)	↔	(324,682) 1,561,438 (635,238)
33 Total Reserves	↔	853,282	↔	299,558	↔	221,518	↔	316,518	↔	411,518	↔	506,518	↔	601,518

Park Land Development Fund Project Table Fund 52

Acct No	Project Number	Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
		•	EVDEN	IDITUDEO.					
			EXPEN	IDITURES					
		COMMUNITY PARKS							
52792205	PC0013	Volleyball Court Improvements Reaves	12,035	-	-	-	-	-	-
52794442	PC0018	Sports Complex Bleachers	474	-	-	-	-	-	-
52790074	PC0019	Sutton Wilderness Trail	43,967	-	-	-	-	-	-
52795518	PC0022	Legacy Pk Foundation Strm Damg Repair	22,020	-	-	-	-	-	-
52790050	PC0023	Andrews Park Master Plan	50,000	-	-	-	-	-	-
52792205	PC0024	Reaves Park Restroom Building	260,000	-	-	-	-	-	-
52792205	PC0027	Reaves Park Maintenance Building	300,000	-	-	-	-	-	-
		Subtotal Community Parks	\$ 688,496	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
		NEIGHBORHOOD PARKS							
52770342	PR0129	The Links Park Improvements	25.000	_	_	_	_	_	_
52796609	PR0155	Brookhaven Park Improvements	5,943	_	-	-	_	-	_
52793067	PR0171	Summit Lakes Park Improv	7,325	_	_	_	_	_	_
		Subtotal Neighborhood Parks		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TC	OTAL PARK DEVELOPMENT FUND 52 PROJECTS	\$ 726.764	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -



Jim (James Garner) with nephews Terry Bumgarner (left) and Scott Bumgarner (right) when James Garner was inducted into the Cowboy Hall of fame at the National Cowboy & Western Heritage Museum in Oklahoma City, Oklahoma.

(Photo courtesy of Scott Bumgarner)

UNIVERSITY NORTH PARKITE FUND

CAPITAL IMPROVEMENTS PLAN

UNIVERSITY NORTH PARK TIF FUND - 57

ASSUMPTIONS

- 1. This fund accounts for proceeds of specific revenue sources that are legally restricted to expenditure for specific purposes.
- 2. Projects were identified and approved by City Council in accordance with the provisions of the Local Development Act.
- 3. The Tax Increment Finance District was created to facilitate development and improvements in an area where such improvement would not have otherwise occurred.
- 4. The University North Park Area includes land adjacent to 24th Avenue NW, between Robinson Street and Tecumseh Road.
- 5. No new projects are scheduled for FYE 25.

University North Park TIF - Fund 57

		E 2	1	FYE 24 ADOPTED	Ш	FYE 24 ESTIMATED	PR	FYE 25 PRELIMINARY	<u>.</u>	FYE 26 PROJECTED	砬	FYE 27 PROJECTED	ā	FYE 28 PROJECTED
1 Beginning Fund Balance	φ.	10,535,206	ω	5,462,042	မှ	10,860,713	θ	5,866,167	ω	5,941,911	0	5,965,911	မာ	5,989,911
3 Revenues 4 Interest Income	↔	334,392	↔	24,000	↔	24,000	↔	24,000	↔	24,000	↔	24,000	↔	24,000
5 Misc income 6 BID Assessment Receipts		10,644 189,356		200,000		200,000		200,000						
/ 8 Total Revenue	₩	534,392	₩	224,000	₩	224,000	₩	224,000	₩	24,000	₩	24,000	₩	24,000
9 10 Expenditures														
11 Services / Maintenance12 BID Expenses	Ð	4,610 104,141	Ð	11,3/1 136,885	.,	11,3/1 289,872	Ð	11,3/1 136,885	Ð		Ð		.,	
13 Capital Projects14 Audit adiustments		100,134				4,917,303								
		•												
16 17 Total Expenditures	6	208,885	ن	148,256	 \$	5,218,546	S	148,256	₩	'	€		₩	'
											İ			
19 Net Difference	↔	325,507	↔	75,744	↔	(4,994,546)	↔	75,744	6	24,000	↔	24,000	↔	24,000
21 21 Ending Fund Balance	↔	10,860,713	s	5,537,786	s	5,866,167	€	5,941,911	↔	5,965,911	€	5,989,911	↔	6,013,911
22	i		ij		I		i		i		i		i	
23 Reserves														
24 Reserved for BID	↔	676,320	↔	585,864	↔	586,448	s	649,563	↔	649,563	ઝ	649,563	↔	649,563
25 Available for Debt Repayment		•		•		•		•		•		•		•
26 Unreserved		10,184,393		4,951,922		5,279,719		5,292,348		5,316,348		5,340,348		5,364,348
27														
28 Total Reserves	s	10,860,713	s	5,537,786	s	5,866,167	s	5,941,911	s	5,965,911	s	5,989,911	s	6,013,911

University North Park Tax Incremnet Finance District Fund Project Table Fund 57

Acct No	Project Number Project Name	FYE 2024 Revised Budget	FYE 2025 Preliminary	FYE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
		EXPE	NDITURES					
57595512 57595552	UT0008 Economic Development UT0011 Robinson Street West of I-35 (MATCH Fund 50	367,669 678	-	-	-	-	-	-
57595552 57595512	UT0015 24th & Flood at Tecumseh Intersection UT0016 Legacy Park Parking Lot	2,478,984	-	-	-	-	-	-
57796601	UT0017 Recreation Facility TOTAL UNIVERSITY NORTH PARK TIF FUND 57 PROJE	2,069,971 ECTS \$ 4,917,302	<u>-</u> \$ -	\$ -	\$ -	\$ -	\$ -	<u>-</u>



CENTER CITY TIFFUND

CAPITAL IMPROVEMENTS PLAN

CENTER CITY TAX INCREMENT FINANCE DISTRICT FUND - 58

ASSUMPTIONS

- 1. The Norman City Council adopted the Norman Center City Project Plan and Tax Increment Finance District No. 3 on December 19, 2017 (O-1718-27).
- 2. The project plan authorizes \$44,000,000 in project costs for public infrastructure, and an additional \$3,400,000 in projects costs for contingencies and implementation/administration costs.
- 3. The project plan authorizes 90 percent of the incremental tax revenue generated from increases in property taxes resulting from new private investment in the Increment District to be used to pay authorized project costs.
- 4. In FYE 25, there are no new projects scheduled.

Center City TIF - Fund 58

		FYE 23 ACTUAL	∢	FYE 24 ADOPTED	ES	FYE 24 ESTIMATED	PRE	FYE 25 PRELIMINARY	PR	FYE 26 PROJECTED	8	FYE 27 PROJECTED	7	FYE 28 PROJECTED
1 Beginning Fund Balance	φ.	891,421	σ.	2,207,281	ω	2,685,064	σ	3,882,324	မ	5,354,738	မ	6,885,969	₩	8,478,370
3 Revenues 4 Property Tax 6 Interest Income	€	1,767,205 26,438	↔	1,470,414 2,000	↔	1,413,860 2,000	€	1,470,414	€	1,529,231 2,000	↔	1,590,400	⇔	1,654,016 2,000
13 Subtotal	₩	1,793,643	₩	1,472,414	6	1,415,860	6	1,472,414	\$	1,531,231	↔	1,592,400	₩	1,656,016
14 15 I/F Transf - General Fund	↔	•	↔	•	↔	•	⇔	•	↔	•	↔	•	↔	•
17 18 Total Revenue	₩	1,793,643	₩	1,472,414	₩	1,415,860	₩	1,472,414	\$	1,531,231	↔	1,592,400	₩	1,656,016
ш	↔		₩	' '	↔	218,600	₩	' '	₩		↔		↔	1 1
23 I/F Transt - General Fund 24 25 Total Expenditures	6	·	6		6	218,600	6	'	₩	'	₩	1	s	'
¥	₩	1,793,643	€9	1,472,414	6	1,197,260	€	1,472,414	₩	1,531,231	8	1,592,400	8	1,656,016
28 29 Ending Fund Balance	€		₩	1 '' !	₩	3,882,324	₩	5,354,738	\$		₩	8,478,370	8	10,134,386
37 Reserves 32 33 Unreserved	 ν	2,685,	 v	3,679,695	 σ	3,882,324	i σ	5,354,738		- 6,885,969	 ഗ	8,478,370	 	10,134,386
35 Total Reserves	₩	\$ 2,685,064	₩	3,679,695	ν	3,882,324	₩	5,354,738	θ	6,885,969	ν	8,478,370	σ	10,134,386

Center City Tax Incremement Finance District Fund Fund 58

Acct No	Project Number Project Name		FYE 2024 vised Budget	FYE 2025 Preliminary	FYE 202	5 FYE 20	27	FYE 2028	FYE 2029	BEYOND 5 YEARS
			EXPEND	TURES						
58593388	BG0089 CC TIF Urban Design/ Implementation Plan		218,600	-			-		-	
	TOTAL CENTER CITY TIF FUND 58 PROJEC	TS \$	218,600	\$-	\$ -	\$	-	\$ -	\$ -	\$ -



ARTERIAL ROAD RECOUPMENT FUND

CAPITAL IMPROVEMENTS PLAN

ARTERIAL ROAD RECOUPMENT FUND - 78

ASSUMPTIONS

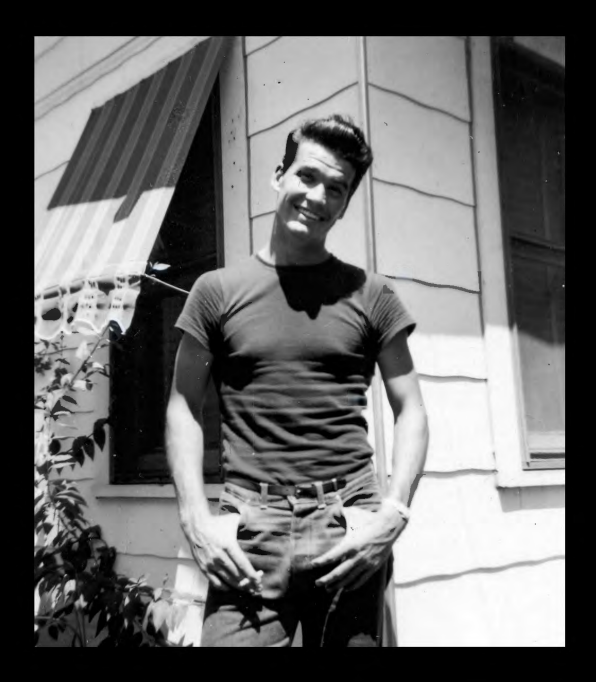
- 1. This fund accounts for the proceeds of a specific revenue that is legally restricted to expenditure for specific purposes.
- 2. Revenue is received from property owners either before development or at the time of land development for all local arterial street construction costs, which they would normally incur under development regulations.
- 3. Capital Sales Tax revenues, totaling \$2,947,732, were transferred from the Capital Fund (Fund 50) to this fund to create the initial funding, with the intent that future revenues would be received as land would be developed, and thereby there would be a revolving funding source to continue the program. The Capital Fund was repaid \$173,280 in FYE 02 and \$27,200 in FYE 07.
- 4. There is no new funding for projects in FYE 25. Additional project appropriations will be presented to council for consideration if they are identified.

ARTERIAL ROADS RECOUPMENT FUND 78

	∢	FYE 23 ACTUAL	Ā	FYE 24 ADOPTED	EST	FYE 24 ESTIMATED	PREL	FYE 25 PRELIMINARY	PRO	FYE 26 PROJECTED	PRO PRO	FYE 27 PROJECTED	PRO	FYE 28 PROJECTED
1 Beginning Fund Balance	&	773,444	₩	773,444	\$	793,987	s	793,987	&	793,987	s	793,987	⇔	793,987
3 Revenues 4 Reimbursements/Interest 5 I/F Transf - Capital Fund	↔	20,543	9		↔		0	1 1	∨	1 1	↔	1 1	↔	
7 Total Revenues	⇔	20,543	εs	1	₽		s		&		s	1	⇔	
9 Expenditures 10 Capital Projects 11 Audit Adjustments	↔	1 1	∨	1 1	↔		6	1 1	∨	1 1	↔	1 1	↔	
13 Total Expenditures	₩		₩		s		₩		₩		\$		₽	
14 15 Net Difference	↔	20,543	₽		↔		s		₩		s		↔	
17 Ending Fund Balance	φ	\$ 793,987	₩	773,444	₩	\$ 793,987	₩	\$ 793,987	မှာ	793,987	₽ ∥	793,987	₩	793,987

Arterial Road Recoupment Fund Project Table Fund 78

Acct No	Project Number	Project Name		/E 2024 ed Budget	FYE 2025 Preliminary	F	YE 2026	FYE 2027	FYE 2028	FYE 2029	BEYOND 5 YEARS
				EXPE	NDITURES						
78599964	AR	TBD		-	-		-	-	-	-	-
78595517	AR	TBD		-	-		-	-	-	-	-
TOTAL	ARTERIAL F	ROAD RECOUPMENT FUND 78 PROJEC	TS \$	-	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -



Young James Scott Bumgarner (James Garneer) photo courtesy of Terry Bumgarner (nephew)

APPENDIX

APPENDIX

Unfunded Project Requests FYE 25

Department	Request	A	nount
Fire	Fire Station 1 Rebuild	\$	5,962,500
Fire	Fire Station 10 Eastside	\$	7,106,750
IT.	ERP Replacement Project	\$	350,000
IT	Security System Replacement	\$	290,000
PD	Police Training Range Tower	\$	195,000
PD	Police Training Facility Security	\$	225,000
PD	Police Training Berm Reno	\$	4,750,000
PD	ECOC Vehicle Storage	\$	1,500,000
PD	Building B Space Updates	\$	550,000
Parks	Downtown Holiday Decorations	\$	70,000
Parks	AWE Parking Expansion	\$	275,000
Parks	Kidspace Playground Replace	\$	80,000
Parks	Little Axe Sports Complex upgrades	\$	200,000
Parks	New Community Park Splashpad	\$	700,000
Parks	Park Sign Update	\$	50,000
Parks	Public Beautification	\$	150,000
Parks	Ruby Grant Football Field Upgrade	\$	55,000
Parks	Ruby Grant Maintenance Building	\$	425,000
Parks	Tennis and Pickleball Projects	\$	175,000
Parks	Sooner Theatre Upgrades	\$	100,000
Parks	Westwood Aquatics Upgrade	\$	1,500,000
Parks	YFAC Parking Expansion	\$	375,000
Public Works	Cedar Lane Road Extension	\$	2,000,000
Public Works	Main St 2 Way Conversion	\$	600,000
Public Works	Fleet Facility Reno	\$	619,748
Public Works	CNG Station Compressor Replace	\$	1,420,000
Public Works	Bishop Creek Rehab	\$	2,463,000
Public Works	12th/Alameda Intersection Study	\$	50,000
Public Works	12th East/Beaumont Signal	\$	150,000
Public Works	Alameda/Crawford Intersection Study	\$	50,000
Public Works	Boyd/Classen Intersection Study	\$	50,000
Public Works	Classen/Post Oak Signal	\$	100,000
Public Works	Main/Wylie Signal	\$	100,000
Public Works	Paving Area West of Traffic Office	\$	125,000
Public Works	Rock Creek/Pendleton Signal	\$	100,000
Public Works	SH9 Multimodal 72nd to 96th	\$	225,000
Public Works	ADA Bus Stop Remediation	\$	112,035
Public Works	Municipal Complex Parking Exp	\$	390,000
Public Works	Transit Center Paving	\$	156,500
Public Works	West Gray St Parking Lot	\$	221,000

GLOSSARY OF TERMS and ACRONYMS

ACOG - Association of Central Oklahoma Governments.

ADA – American Disabilities Act

AERATION – The addition of air or oxygen to water or wastewater, usually by mechanical means, increases dissolved oxygen levels and maintains aerobic conditions.

ARR – Arterial Road Recoupment.

ASSETS – Resources owned or held by the City, which have monetary value.

BASIN - An area defined by the network of sewer line segments that are tributary to and terminate at a designated and control point.

BIOSOLIDS – Solid organic matter recovered from municipal wastewater treatment that can be beneficially used, especially as a fertilizer. Biosolids are solids that have been stabilized within the treatment process, whereas sludge has not.

BOND - A written promise to pay a sum of money on a specific date and at a specified interest rate. The interest payments and the repayments of the principal are detailed in a bond ordinance. The most common types of bonds are general obligation (GO) and revenue (Water/Sewer) bonds. These are most frequently used for construction of large capital projects, such as buildings and streets.

BUDGET - A plan of financial operation embodying an estimate of proposed means of financing them. The term usually indicates a financial plan for a single fiscal year. The term "budget" is used in two senses in practice. Sometimes it designates the financial plan presented to the City Council for adoption and sometimes it designates the plan finally approved by the body. It is usually necessary to specify whether the budget under consideration is preliminary and tentative or whether the appropriating body has approved it.

BUDGETARY CONTROL - The control or management of the organization in accordance with an approved budget for the purpose of keeping expenditures within the limitations of available appropriations and available resources.

CAPITAL IMPROVEMENT CHARGE (CIC) – A charge placed upon all consumers and users for sewer or water service furnished by the City. The current CIC is \$1.00 per month for a residential customer. City code section 21-107(a)(1) requires the CIC amount to equal 60 percent of the actual monthly sewer charge for commercial and industrial customers. The CIC was implemented on March 24, 1970 as part of Ordinance 2156.

CIP - Capital Improvement Project or Capital Improvements Plan.

CAPITAL OUTLAY - Expenditures that result in the acquisition of or additions to fixed assets.

CAPITAL PROJECT FUNDS – An accounting fund type recommended by the Oklahoma Municipal Budget Act to account for financial resources segregated for the acquisition, construction or other improvement related to Capital Facilities other than those accounted for in Enterprise Funds and Trust Funds.

CLEANOUT - Outside access point on a property owner's service lateral that allows for cleaning in the event of a blockage.

COLLECTION SYSTEM – In wastewater, a system of conduits, generally underground pipes, that receives and conveys sanitary wastewater and/or stormwater. In water supply, a system of conduits or canals used to capture a water supply and convey it to a common point.

COMCD – Central Oklahoma Master Conservancy District.

CONNECTION FEE – Previously known as the tap fee, was first developed in 1970. A charge for sewer or water connection based upon the size of the service line leading into and to be utilized for the furnishing of water or sewer to any use or structure. Monies received from the Connection charge are proportionally divided between the City of Norman's Water and Wastewater funds. Collected fees are used to fund activities performed in both the water and sewer utility systems.

CORE AREA – The area bounded by Berry Road on the west, Robinson Street on the north, 12th Avenue on the east, and Constitution/Imhoff extended on the south.

COST ALLOCATION - Distribution of costs of centrally provided support services such as management, accounting, purchasing, payroll, information services and legal.

DEBT SERVICE - The City's obligation to pay the principal and interest of general obligation and revenue bonds according to a predetermined payment schedule.

DISINFECTION – The selective destruction of disease-causing microbes through the application of chemicals or energy.

DIVISION - A sub-section of a Department which carries out a specific line of work assigned to the Department.

EFFLUENT – Partially or completely treated water or wastewater flowing out of a basin or treatment plant.

EID – Environmental Information Document is the document which provides the basic information about a project and its environmental effects.

ENCUMBRANCE - A commitment related to unperformed contracts or goods or services. Encumbrances represent the estimated amount of expenditures ultimately to result if unperformed contracts in process are completed.

ENTERPRISE FUND - A fund established to account for operations that are financed and operated in a manner similar to private business enterprises, where the intent of the governing body is that the costs of providing goods or services to the general public on a continuing basis be financed or recovered primarily through user charges.

EPA – Environmental Protection Agency.

EXCISE TAX - An excise tax is any tax that is not an ad valorem tax and is generally imposed on the performance of an act, engaging in an occupation, or enjoying a privilege. An ad valorem property tax is a tax imposed on the basis of the "value of the article or thing taxed." An ad valorem tax is usually imposed at recurring intervals on the same piece of property.

EXPENDITURES (EXPENSES) - Decrease in net total assets. Expenses represent the total cost of operations during a period regardless of the timing of related expenditures.

FACE VALUE (PAR, PRINCIPAL) – The full amount of an investment security, usually appearing on the face of the instrument.

FHWA – Federal Highway Administration.

FIDUCIARY FUNDS (TRUST & AGENCY FUNDS) – An accounting fund type recommended by the Oklahoma Municipal Budget Act to account for assets held by the municipality as trustee or agent for individuals, private organizations or other governmental units or purposes.

FISCAL YEAR (FY) - The time period designated by the City signifying the beginning and ending period for recording financial transactions. The City of Norman has a fiscal year of July 1 through June 30.

FIXED ASSETS - Long-lived tangible assets obtained or controlled as a result of past transactions, events or circumstances. Fixed assets include buildings, equipment and improvements other than building and land.

FUND - A fiscal and accounting entity with a self-balancing set of accounts recording cash and other financial resources, together with all related liabilities and residual equities or balances, and changes therein, which are segregated for the purpose of carrying on specific activities or attaining certain objectives in accordance with special regulations, restrictions, or limitations.

FUND BALANCE - Fund Balance is the excess of assets over liabilities.

FUND BALANCE - RESERVED FOR DEBT SERVICE - A portion of fund balance that is legally restricted to the payment of long term debt principal and interest maturing in future years.

GENERAL FUND – An accounting fund type recommended by the Oklahoma Municipal Budget Act to account for all moneys received and disbursed for general governmental purposes.

GENERAL OBLIGATION BONDS (GO or GOB) - Legal debt instruments that finance a variety of public projects such as streets, buildings, and improvements. These bonds are backed by the full faith and credit of the issuing government and are financed through property tax revenues.

HEADWORKS – The initial structure and devices located at the receiving end of a water or wastewater treatment plant.

HVAC - Heating, ventilation and air conditioning.

IAV – Individually assessed vehicle.

IMPACT FEES – Set aside fees collected from developers causing infrastructure adjustments to the community. Monies to be used as the development further impacts the municipality.

I/I - An abbreviation for Infiltration and Inflow into the Sanitary Sewer System.

INFILTRATION - Groundwater that enters into the sanitary sewer through defects in the pipes and manholes such as cracks, separated joints, deteriorated manhole components, building foundation drains, and defective service laterals.

INFLOW - Surface stormwater that enters into the sanitary sewer through direct sources such as vented manhole covers, downspouts, area drains, and uncapped cleanouts.

INFLUENT – Water or wastewater flowing to a basin or treatment plant.

INTERCEPTOR - Sanitary sewer interceptors are those lines that convey sewage from neighborhood to neighborhood in route to the wastewater treatment plant. Pipe diameters are generally larger than lines placed within residential developments.

INTERCEPTOR SEWER - A sewer that receives flow from a number of other sewers or outlets for disposal or conveyance to a treatment plant.

INTERGOVERNMENTAL REVENUE - Grants, entitlements and cost reimbursements from another federal, state or local government.

INTERNAL SERVICE FUND - A fund used to account for the financing of goods or services provided by one department or agency to other departments of a government, on a cost-reimbursement basis.

ISSUER – A political subdivision (city, county, state, authority, etc.) that borrows money through the sale of bonds or notes. The Norman Utilities Authority and the Norman Municipal Authority are issuers of Revenue Bonds.

LAND APPLICATION – The disposal of wastewater or municipal solids onto land under controlled conditions.

LEVY - (Verb) To impose taxes, special assessments or service charges for the support of government activities. (Noun) The total amount of taxes, special assessments or service charges imposed by a government.

LIABILITIES - Debt or other legal obligations arising out of transactions in the past that must be liquidated, renewed, or refunded at some future date. This term does not include encumbrances.

LIFT STATION - A pumping facility that conveys wastewater flow, from an area that would not naturally drain to the wastewater treatment plant, into the gravity sewer system for delivery and treatment.

LINE ITEM BUDGET - A budget prepared along divisional line items focusing on what is to be bought.

MATURITY – The date the principal amount of an investment security becomes due and payable.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) – Program in the U.S. to issue, monitor, and enforce pretreatment requirements and discharge permits under the Clean Water Act.

NON-EXCESSIVE I/I - Measured inflow and infiltration within a sanitary sewer system that is considered more expensive to eliminate through rehabilitation than to transport and treat at the Municipality's wastewater treatment facilities.

ODEQ – Oklahoma Department of Environmental Quality.

OG&E – Oklahoma Gas and Electric Company.

ODOT – Oklahoma Department of Transportation.

OPERATING BUDGET - Plans of current expenditures and the proposed means of financing them. The annual operating budget is the primary means by which most of the financing acquisition, spending, and service delivery activities of the City are controlled. Municipalities are required by State Law to use annual operating budgets.

OSHA – Office of Safety and Health Administration.

OVERFLOW - A condition in which the wastewater flow rate in a sewer system exceeds the capacity of the sewer to the extent that raw wastewater is discharged directly to storm and drainage systems.

PAYBACK ORDINANCE – Ordinance (0-9697-30) allows the City Council to vote funds to pay costs of extending wastewater & water lines from an existing location to, along side or beyond the boundaries of a developer's new construction.

PAYGO – Cash basis of project funding, as opposed to incurring debt.

PEAK FLOW – Excessive flows experienced during hours of high demand; usually determined to be the highest 2-hour flow expected under any operational conditions.

PROPERTY TAX - Taxes levied on all real and personal property according to the property's valuation and the tax rate, in compliance with State Property Tax Code.

PUBLIC SECTOR - Those facilities operated and maintained by the Municipality.

REAL PROPERTY - Property classified by the State Property Tax Board including residential, single, and multi-family, vacant lots, acreage, farm and ranch improvements, commercial and industrial, and oil, gas, and other mineral reserves.

REFUNDING - A system by which a bond issue is redeemed by a new bond issue under conditions generally more favorable to the issuer (lower interest rate; fewer restrictions, etc.)

REPLACEMENT COSTS - The cost as of a certain date of a property which can render similar service (but which need not be of the same structural form) as the property to be replaced.

RESERVE, **DEBT** - A portion of fund balance equal to the average annual debt service requirement that has been reserved to provide assurance that resources are available to meet each fiscal year's debt service payment.

RESERVE, **CAPITAL** - A portion of fund balance equal to the average of the forecasted capital expenditures during the five year forecasted period has been reserved in each fiscal year budget to provide assurance that resources are available to provide for the normal replacement of depreciable assets.

RESERVE, (DEFICIT) - The amount by which fund balance does not meet all reserve requirements.

RESERVE, **LEGAL** - A portion of fund balance that may not be appropriated for expenditures or is legally segregated for a specific future use.

RESERVE, OPERATING - A portion of fund balance that has been reserved in each fiscal year budget to protect service delivery from unexpected revenue loss or expenditure requirement.

RESERVE, **SURPLUS** - A portion of fund balance that is not reserved for any specified purpose, and may be appropriated for one-time expenditures as needed.

REVENUE - Increases net total assets from other than expense refunds, capital contributions, and residual equity transfers. Funds received as income.

REVENUE BONDS - Legal debt instruments which finance public projects for such services as water or sewer. Revenues from the public project are pledged to pay principal and interest of the bonds.

ROW – Right of Way.

SLUDGE – Accumulated and concentrated solids generated within the wastewater treatment process that have not undergone a stabilization process.

SPECIAL ASSESSMENT FUNDS – An accounting fund type recommended by the Oklahoma Municipal Budget Act to account for the financing of public improvements or services deemed to benefit properties in a specified area, against which special assessments are levied.

SPECIAL REVENUE FUNDS – An accounting fund type recommended by the Oklahoma Municipal Budget Act to account for the proceeds of specific revenue sources and related expenditures separate and apart from other funds, but for which the specified revenues may be insufficient to meet the related expenditures.

STATEWIDE REVOLVING FUND (SRF) LOANS – Under the SRF program, municipalities can obtain up to 40 percent in matching funds for approved projects, when 60 percent of the construction costs can be obtained by the municipality on the open municipal bond market or from available funds of the municipality.

STP-UZA – Federal Surface Transportation Program (STP) funds sub allocated by formula to urbanized areas (UZA) with a population greater than 200,000. [Statutory Reference: Title 23, United States Code, 133(d)(3) and 133(f)] authorized under the Surface Transportation Act of 1990 as amended.

SUBSIDY – A gift or grant of public moneys to a private individual or corporation or to another governmental jurisdiction, or a gift or grant of moneys from one sub-entity to another within a governmental jurisdiction.

SURCHARGE - A condition in which the wastewater flow rate in a sewer system exceeds the capacity of the sewer lines to the extent that raw sewage begins to rise within manholes. A sewer surcharge is experienced in advance of a Backup and Overflow.

TARGET AREA - Area selected for further study under the sewer system evaluation survey (SSES).

TAXES - Compulsory charges levied by a government for the purpose of financing services performed for the common benefit.

TIP – Transportation Improvement Program is a three-year, prioritized listing of transportation needs in the TMA. The TIP is administered by ACOG, ODOT and FHWA.

TMA – Transportation Management Area is that area where ACOG plans for transportation needs.

TMDL – Total Maximum Daily Load is the amount of pollutants, from natural and man-made sources, which can be discharged to a specific body of water without causing harm to the water's quality or aquatic life. Any pollutant loading above the TMDL results in violation of applicable water quality standards.

WASTEWATER TREATMENT PLANT INVESTMENT FEE (WWTPIF) – A source of revenue for debt service and other capital and operational expenses of the Wastewater Treatment Plant improvements. The WWTPIF is the Norman Wastewater Utility's version of an impact fee that was authorized by Ordinance 9697-2 on July 23, 1996. The WWTPIF is a one-time charge paid at the time new homes or businesses are permitted for connection to the sewerage system.

WPA – Works Progress Administration.

WW - Wastewater.