

CAPITAL IMPROVEMENT PROJECTS BUDGET

THE CITY OF NORMAN, OKLAHOMA

FISCAL YEAR ENDING JUNE 30, 2020 FINANCIAL PLAN—FISCAL YEAR-END 2021-2024



acity of festivals



ON THE COVER: Norman is known throughout Oklahoma and the midsouthwestern United States as "a city of festivals". Each year, millions of people visit Norman and its wide diversity of events and festivals, including the Norman Music Festival and Lion's Club Carnival held in April; the Medieval Fair; Earth Day; MayFair; Midsummer Night's Fair; Jazz in June; Fall Festival; Mix on Main Street; GrooveFest; Downtown Porch Festival; 2nd Friday Art Walk in the Walker Arts District; Oklahoma Sooner Football and other University-sponsored events; Norman Day (4th of July Festival); National Weather Center Biennale; "Beats and Bites" Festival; Aviation Festival; and many smaller events held in City parks, neighborhoods and local businesses. Norman has many large and small entertainment and sporting venues, and more are planned or under construction. Information and event calendars can be obtained from www.visitnorman.com.

PRELIMINARY

FYE 2020 Capital Improvement Projects BUDGET

<u>and</u>

FYE 2021 - 2024 Capital Improvement Projects PLAN

City of Norman, Oklahoma April 9, 2019



CITY COUNCIL

MAYOR Lynne Miller

Ward 1 Kate Bierman Ward 5 Sereta Wilson

Ward 2 Joe Carter Ward 6 Breea Clark

Ward 3 Robert Castleberry Ward 7 Stephen Tyler Holman

Ward 4 Bill Hickman Ward 8 Alexandra Scott

Presented by:

Mary Rupp, Interim City Manager

PLANNING & BUDGET STAFF

Jane Hudson, AICP Interim Planning and Community Development Director

Anthony Francisco, CPFO, CTP, CPFA Finance Director

Wayne Stenis, AICP

Planner II

Kim Coffman

Budget Manager

Debbie Whitaker

Municipal Accountant III

Rick Hoffstatter

GIS Analyst II

Ashley Evans

Administrative Technician IV

Clint Mercer, CPA, CPFO

Chief Accountant

OFFICE SERVICES STAFF

Kris Wiard

Printing Services Operator II

Jessica Wray

Printing Services Operator I

This document was prepared by the City of Norman, Planning & Finance Departments and printed by the City of Norman, Office Services Division.

For additional information please contact:

or additional information please contact City of Norman Planning Department P.O. Box 370

Norman, Oklahoma 73070

(405) 366-5431

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

Distinguished Budget Presentation Award

PRESENTED TO

City of Norman

Oklahoma

For the Fiscal Year Beginning

July 1, 2018

Christophe P. Morrill

Executive Director

The Government Finance Officers Association of the United States and Canada (GFOA) presented a Distinguished Budget Presentation Award to the City of Norman, Oklahoma, for its annual budget for the fiscal year beginning July 1, 2018.

In order to receive this award, a governmental unit must publish a budget document that meets the program criteria as a policy document, as an operations guide, as a financial plan, and as a communications device.

The award is valid for a period of one year only. We believe our current budget continues to conform to program requirements, and we are submitting it to GFOA to determine its eligibility for another award.

Executive Summary of the FYE 2020 Capital Improvement Projects Budget - By Fund

I. Dedicated Public Safety Sales Tax Fund (15)

Revenues to this fund derive from the Public Safety Sales Tax. The City will sell general obligation bonds and repay them with PSST as collected. Only approved projects may be funded. Beginning in FYE20, capital outlay, project projects and debt service will be included in Fund 50.

II. Community Development Block Grant Fund (21)

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 FYE20 no capital projects are yet identified.

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. There no proposed new funding in FYE20.

IV. Room Tax Fund (23)

The Room Tax Fund monitors revenues and expenditures of the Guest Room Tax. There is 1 project valued at \$90,000 budgeted in FYE20.

V. Water Fund (31)

Capital projects are funded through user fees, bonds, loans and grants. Funding for capital projects in FYE20 totals \$10,192,130. Project expenses from the Water Fund include Water Distribution System (\$7,835,130), Water Towers (\$450,000), Water Well Improvements (\$0), Water Treatment Plant (\$1,565,000), Urban Service Area Water Line Repairs (\$242,000), and Hot Soils Water Line Repair Program (\$100,000). 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.

VI. Water Reclamation Fund (32)

Funding for these projects are wastewater user fees, revenue bonds, and project specific grants. Capital project expense for 6 projects in FYE20 is \$4,179,000.

VII. Sewer Maintenance Fund (321)

Funding sources derive from user fees, which include a \$5 per month sewer-maintenance rate, effective October 1 2001. A "Worst Case First" approach was implemented in FYE 2003, with the first projects addressing sewer lines in the oldest parts of Norman. Two capital projects are funded in FYE20 in the amount of \$2,800,000 in pay-as-you-go capital projects for repairing and replacing aging and deteriorating sewer lines, lift stations, emergency repairs, and supporting facilities. Replacement of deteriorated sewer lines should decrease infiltration and inflow into the collection system, reducing treatment costs and line maintenance costs.

VIII. New Development Excise Tax Fund (322)

A new development excise tax was approved by referendum and became effective October 1, 2001. 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. In FYE20, one new project valued at \$939,700 is scheduled.

IX. Sanitation Fund (33)

Funding sources derive from user fees. There are two new projects valued at \$210,000 in FYE20.

X. Capital Fund (50)

Anticipated revenue derives from the "capital sales tax" dedicated to capital improvements (7/10 of the second penny) - projected to be \$12.74 million new in FYE20. Bond projects will use \$15,149,145 of GOB. Also, \$150,000 is anticipated to be available from earned interest. PSST funds in the amount of \$803,689 will be used for outlay and projects. UNP TIF funds will be received to pay debt service.

Capital Outlay

By Council policy, 27% of the capital sales tax revenue is dedicated for capital outlay. In FYE20, the amount of \$3,296,414 will be transferred to the General Fund (10) and \$18,000 will be transferred to the Westwood Fund (29) for capital outlay. PSST will fund \$53,689.

Street Maintenance

Street maintenance continues to be a high priority. Revenue dedicated for street improvements by formula is 25% of the capital sales tax. In FYE20, \$2,307,877 is budgeted for alley repair, asphalt and concrete pavement maintenance, asphalt paver patch, concrete valley gutter, crack seal, force account drainage materials, and rural road improvements. In FYE20 an additional \$70,000 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. Revenue dedicated for facility maintenance by formula is 5% of the capital sales tax. In FYE20, \$185,000 is included for 8 individual projects.

Other Capital Projects

Other capital project expenses include \$8,513,312 for projects, \$1,235,582 for salaries & benefits and \$16,699 for Services & Maintenance. Major project categories include Transportation (\$2,751,500), Buildings and Grounds (\$2,941,000, of which \$750,000 is funded with PSST), Parks and Recreation (\$38,000) and Stormwater (\$765,000).

GOB Projects - 2008

One project is funded at \$9,488,743 – the Municipal Complex Renovation and Expansion.

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 is \$2,000,000 scheduled in FYE20 to continue one project. The remaining expenses are scheduled in FYE 21 to complete the program.

GOB Projects - 2016

On April 5, 2016, voters approved \$25,360,000 in street maintenance projects. General obligation bonds will be sold with a temporary sales tax as the funding source. There is \$4,803,302 scheduled in FYE20. The remaining expenses are scheduled in FYE21 through FYE22 to complete the program.

GOB Projects – 2019

On April 2, 2019, voters approved \$72,000,000 in transportation improvement projects. General obligation bonds will be sold with a temporary sales tax as the funding source. There is \$8,305,803 expenses programmed for FYE20, with the remaining program scheduled from FYE21 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.

XI. Norman Forward Sales Tax Fund (51)

NORMAN FORWARD is a quality of life initiative proposed by community groups and residents. On October 13, 2015 voters authorized a ½ cent temporary (15 years) sales tax to fund the projects. Collection began January 1, 2016. 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. In FYE20, \$21,892,860 of bond funded projects are scheduled, and \$6,100,000 of paygo funded projects are scheduled. The individual projects' impacts on the operating budget may be significant because they are new and expanded facilities.

XII. Park Land and Development Fund (52)

Revenues derive from land development and vary according to the growth rate. Typically, projects appear before Council for budgeting when sufficient development occurs to warrant improvements and sufficient funds collected to pay for the improvements. In FYE20, there are no new projects.

XIII. 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. The continuation of one capital project is shown in FYE20 for \$1,100,000. Any additional new projects will be presented to Council for approval as they are identified.

XIV. 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 FYE20, no new project budgets are scheduled.

TABLE OF CONTENTS

Overview	1
Designated Public Safety Sales Tax Fund 15	
	6
AssumptionsFund Summary	6
Summary Project Table	
Community Development Block Grant Fund 21	0
	9
Assumptions Fund Summary	
Fund Summary Summary Project Table	10
Special Revenue Fund 22	11
	12
	12
Fund Summary Summary Project Table	
Summary Project Table	14
Project Sheets	15
A	1.6
F	
	17
Summary Project Table	18
Project Sheets	19
1/ miles = mile = m	21
Assumptions	21
Fund Summary	22
Summary Project Table	
Project Sheets	26
······	
Assumptions	66
Fund Summary	67
Summary Project Table	
Project Sheets	69
	0.1
Assumptions	81
Fund Summary	82
Summary Project Table	
Project Sheets	
New Development Excise Tax Fund 322	0.0
Assumptions	88
Fund Summary	89
Summary Project Table	90
Project SheetsSanitation Fund 33	91
Assumptions	96
Fund Summary	97
Summary Project Table	98
Project Sheets	99
Capital Fund 50	101
Assumptions	101
Fund Summary	103
Summary Project Table	
Project Sheets	110
Norman Forward Sales Tax Fund 51	
Assumptions	193
Fund Summary	194
Summary Project Table Project Sheets	
FIGURE ARREIS	IUV

Park Land and Development Fund 52	
Assumptions	213
Fund Summary	214
Summary Project Table	215
University North Park TIF Fund 57	
Assumptions	216
Fund Summary	217
Summary Project Table	218
Project Sheets	219
Arterial Road Recoupment Fund 78	
Assumptions	220
Fund Summary	221
Summary Project Table	222
Appendix	225
Figure 1 - Ward Map	
Figure 2 - Street Maintenance & Transportation Projects	
Figure 3 – Utility Projects	
Figure 4 - Other Capital Projects	
Figure 5 – 2012 General Obligation Bond Projects	
Figure 6 – 2016 General Obligation Bond Projects	
Figure 7 – 2019 General Obligation Bond Projects	
Table of Unprogrammed Capital Projects	
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 according to Enterprise Funds, which are 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.

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. A public hearing is then held at a regularly scheduled Council meeting. 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. Each quarter, written reports are submitted to Council and the public about the status and progress of 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 <u>2025 PLAN</u> 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 I 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 2025 PLAN, as well as environmental and natural resource protection, topography, geology and geography, shall determine design, capacities and location of facilities.
- c. 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.
- 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 the second cent 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 \$50,001 between about \$100,000 per year), or "high" (operating expenses will increase more than 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:

- Change of Council policy,
- b. Annual budgeting process,
- c. Rescheduling approved projects,
- d. Adding new projects,
- e. Deleting projects,
- 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. FYE20 CAPITAL IMPROVEMENTS PROJECTS BUDGET

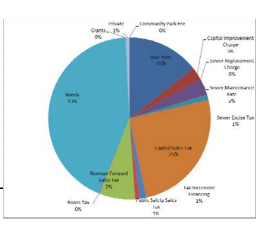
The FYE20 CIP includes revenues from several sources and expenditures for various purposes. The first chart illustrates sources of revenues expected in FYE20 for spending on capital improvement projects. The second chart illustrates expenses for capital projects.

This chart reflects anticipated revenues from all sources that are available in FYE20 for capital projects. Most revenue sources are earmarked for specific purposes and are not available for anything else. Only revenues needed to meet FYE20 needs are shown, but are not typically equal for any given fiscal year.

Bonds provide the greatest proportion of revenue for capital projects at 45%, followed by Capital Sales Tax at 26% and User Fees at 14%. Smaller amounts are derived from the other sources.

Sources of Revenue - All Capital Projects

User Fees	\$12,398,797	14.44%
Capital Improvement Charge	2,182,333	2.54%
Sewer Replacement Charge	0	0.00%
Sewer Maintenance Rate	2,800,000	3.26%
Sewer Excise Tax	939,700	1.09%
Capital Sales Tax	21,761,183	25.34%
Tax Increment Financing	1,100,000	1.28%
Public Safety Sales Tax	807,289	0.94%
Norman Forward Sales Tax	6,100,000	7.10%
Room Tax	90,000	0.10%
Bonds	37,041,965	43.13%
Private	660,510	0.77%
	\$85,881,777	100.00%



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 FYE20 only. The greatest shares are scheduled for Buildings & Grounds at 31%, Transportation at 25%, and Parks & Recreation at 18%.

Expenditures by Purpose - All Funds

Capital Outlay		\$3,429,581	3.99%	
Maint of Existing Facili	ities	238,000	0.28%	
Personnel & Services		1,322,281	1.54%	12%
Street Maintenance		2,307,877	2.69%	Water Reclamation 6%
Transportation		20,362,605	23.71%	(ransportation 74%
Buildings & Grounds		26,779,743	31.18%	
Parks & Recreation		15,168,860	17.66%	Decks & Burression
Water Reclamation		5,315,700	6.19%	18%
Sanitation		0	0.00%	
Stormwater		765,000	0.89%	multings & Grounds
Water		10,192,130	11.87%	
	Total	\$85,881,777	100.00%	

Capital Outlay for non-enterprise related services are funded from the Capital Penny sales tax in Fund 50. By policy, Council annually designates 27% of the projected new Capital Penny revenue. Enterprise related capital outlay expenses are funded with enterprise sources. Included is a reserve for the Senior Citizens Center of \$261,770 from Fund 50.

In FYE20, the largest portion of Capital Outlay Expenditures is for Fleet/Vehicles at 61% followed by Other equipment at 15%, Computer related equipment at 15% and Computer related equipment at 11%. Expenditures for capital outlay from the Capital Fund include the following:

Expenditures for Capital Outlay - Funds 50

Computer related equipment	\$	385,790	11.22%
Public Safety equipment	\$	298,511	8.68%
Fleet/Vehicles	\$	2,109,274	61.32%
Other equipment	\$	499,299	14.52%
Furniture/Appliances/Fixtures	\$	24,440	0.71%
Undesignated Outlay	_\$	122,486	3.56%
	\$	3,439,800	100.00%

Notes:

In addition, Fund 50 includes a Public Safety Sales Tax expense of \$750,000 for fire apparatus replacement and Capital Fund 50 will transfer \$18,000 to Westwood for vehicles.

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

^{**} Computer includes police and fire pcs



Cheers and Beers

Public Safety Sales Tax Fund

DESIGNATED 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 special sales tax which repays a general obligation bond.								
3.	Projects are expected to be completed within a designated amount of time.								
4.	No additional capital outlay or projects are programmed from this fund, begin in FYE20. They will be accounted through Fund 50 in the future.								
	me ruture.								

Dedicated Public Safety Sales Tax Fund Summary Fund 15

	FYE 18 ACTUAL	FYE 19 BUDGET	FYE 19 ESTIMATED	FYE 20 PROJECTED	FYE 21 PROJECTED	FYE 22 PROJECTED	FYE 23 PROJECTED
Beginning Fund Balance	\$ 25,263,292	\$ 17,466,715	\$ 22,455,464	\$ 0	\$ 0	\$ 0	\$ 0
Revenues:				35533335635388358588	***************************************	***************************************	
Sales Tax - Dedicated Public Safety	\$ 9,257,460	\$ 9,264,370	\$ 9,557,145	s -	\$ -	s -	\$ -
State Use Tax - Dedicated Public Safety	632,043	628,685	816,196	_	-		
Interest / Other Income	218,753	50,000	225,000	-	-	-	-
Subtotal	\$ 10,108,256	\$ 9,943,055	\$ 10,598,341	\$ -	\$ -	s -	\$ -
Bond Proceeds							·
I/F Transfer - General Fund							
I/F Trans fer - Capital Fund	indeprimentation and the	-	•	•	_		
SRO Reimbursement - NPS	648,694	752,794	752,794	-	-	•	•
SKO Reinbursenent - NPS	048,094	732,794	/32,794	-		***************************************	
Subtotal	\$ 648,694	\$ 752,794	\$ 752,794	\$ -	\$ -	\$ -	\$ -
Total Revenue	\$ 10,756,950	\$ 10,695,849	\$ 11,351,135	\$ -	\$ -	\$ -	\$ -
Expenditures:	***************************************	***************************************		***************************************		F44	
Salary / Benefits	\$ 8,857,784	\$ 8,763,877	\$ 8,763,877	\$ -	s -	s -	s -
Supplies/Materials	257,632	334,908	356,740		-	Ψ -	-
Services/Maintenance	219,392	269,797	349,588				
Internal Service	119,533	137,806	137,806	· ·	•	-	
Capital Equipment	807,593	725,000	2,138,522	-	•	-	-
Capital Projects	007,393	/23,000	2,138,322 870,000	•	-	-	-
	001.003	10.000.000			-	•	-
Bond Project - '16 Issue	901,092	10,000,000	18,756,480	•	•	-	•
Bond Issue Costs			* * * * * * * * * * * * * * * * * * * *	-	-	-	-
Debt Service	2,346,886	2,352,628	2,352,628	-	•	-	•
Subtotal	\$ 13,509,912	\$ 22,584,016	\$ 33,725,641	\$ -	\$ -	\$ -	\$ -
Audit Adjustments/Encumbrances	54,866	-	-	-	-	-	
I/F Transf - Capital Fund	-		-	-	-	4	_
I/F Transf - General Fund	-		80,958	-		-	-
I/F Transf - Rainy Day Fund		_	· -	_	_		_
• •	material colonial to the Colonia and the Colonia						
Subtotal	\$ 54,866	\$ -	\$ 80,958	\$ -	\$ -	\$ -	\$ -
Total Expenditures	\$ 13,564,778	\$ 22,584,016	\$ 33,806,599	\$ -	\$ -	\$ -	\$ -
Net Expenditures	\$ 13,564,778	\$ 22,584,016	\$ 33,806,599	\$ -	\$ -	\$ -	s -
Net Difference	\$ (2,807,828)	\$ (11,888,167)	\$ (22,455,464)	\$ -	\$ -	\$ -	\$ -
Ending Fund Balance	\$ 22,455,464	\$ 5,578,549	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0
-	And the second s		-	- v	-	-	-
Reserves:	Marine and the contract of the	_	_	_	_	_	_
Reserved for encumbrances	\$ 12,615,187	\$ -	\$ -	\$ -	s -	\$ -	\$ -
Reserve for Bond Proceeds - 16 Issue	19,897,621	7,298,713	•	-	-	•	-
Reserved for PSST activities	(10,057,344)	(1,720,164)			-	-	-
Total Reserves	\$ 22,455,464	\$ 5,578,549	\$ -	\$ -	\$ -	\$ -	\$ -
			·		***************************************		

Dedicated Public Safety Sales Tax Project Table Fund 15

		Project		FYE 2019	FYE 2019	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND
Acı	ct No	Number	Project Name	Budget	Estimate						5 YEARS
				EXF	PENDITURES						
<u> </u>	Bond Fund	led									
015	5-9523-419	BP0029	Emergency Communications Center	6,323,683	6,323,683	0	0	0	0	0	
015	5-9519-419	BP0030	Emergency Communications System	12,432,797	12,432,797	0	0	0	0	0	
			SUBTOTAL BOND FUNDED	\$18,756,480	\$18,756,480	\$0	\$0	\$0	\$0	\$0	- 4
	Paygo Fu										
	5-6543-422		Fire Apparatus Replacement	0	0	0	0	0	0	0	
015	5-9302-419	BG0064	Fire Apparatus Storage Facilitly	870,000	870,000	0	0	0	0	0	
015	5-	FT	Fire Station 5 Reconstruction/Relocation	0	0	0	0	0	0	0	3,500,0
			SUBTOTAL PAYGO FUNDED	\$870,000	\$870,000	\$0	\$0	\$0	\$0	\$0	\$3,500,00

			TOTAL PSST FUND 15 PROJECTS	\$19,626,480	\$19,626,480	\$0	\$0	\$0	\$0	\$0	\$3,500,00



Oklahoma Sooners Football Game Day Campus Corner

CDBG Fund

	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.	No new funding is proposed for FYE20. When the federal grand program information is available it will be presented to City Council for consideration.							

Community Development Block Grant Fund Summary Fund 21

	FYE 18 ACTUAL	FYE 19 BUDGETED	FYE 19 ESTIMATED	FYE 20 BUDGETED
Beginning Fund Balance	\$ 11,605,376	\$ 656,028	\$ 5,005,777	\$ 408,049
Revenues				
Other Revenues	\$ -	\$ -	\$ -	\$ -
Grant Revenue	787,386	843,653	2,377,118	1,187,532
Home Grant Revenue	197,177	423,525	1,106,972	602,004
Emergency Shelter	-	-	-	-
CDBG-DR	6,393,268	-	3,357,369	229,233
COC Planning Grant	12,015	-	11,875	-
County Grant	-	-	1,500,000	
VF Transf - Capital	-			-
Total Revenue	\$ 7,389,846	\$ 1,267,178	\$ 8,353,334	\$ 2,018,769
Expenditures		_		
CDBG Housing 14	\$	\$ -	\$ -	\$ -
Community Development 08	46,907			
Community Development 09	56,672			
Community Development 11	16,463			
Community Development 12	10,083			
Community Development 13	42,199		24.242	
Community Development 14	9,974		31,610	
Community Development 15	•	-	23,024	-
CDBG Housing 15	-	-	48,959	-
Community Development 16	•	•	13,048	-
CDBG Housing 16 CDBG Public Svs 16	•	-	68,478	•
Community Development 17	1,835	-	-	•
CDBG Housing 17	136,009		154,394	
CDBG Public Svs 17	8,455	_	2,941	
Community Development 18	116,855	-	182,500	-
CDBG Housing 18	261,970	_	92,428	-
CDBG Public Svs 18	80,346	-	32,717	_
Community Development 19	-	352,791	352,791	-
CDBG Housing 19		381,532	388,772	-
CDBG Public Svs 19		109,330	109,330	_
Community Development 20				91,793
CDBG Housing 20				158,461
CDBG Public Svs 20				65,779
FY12 Home Grant	-	-	-	-
FY13 Home Grant	•	-	-	-
FY14 Home Grant	25,136	-	55,955	-
FY15 Home Grant	134,696	-	45,449	-
FY16 Home Grant	12,373	-	285,020	-
FY17 Home Grant	24,971	400 505	284,747	-
FY18 Home Grant	-	423,525	423,525	602.004
FY19 Home Grant Emergency Shelter Grant				602,004
Accruals/Adjustments	(322,103)			-
COC Planning Grant	12,015	_	11,875	_
CDBG-DR	6,391,525	-	4,857,369	229,233
Subtotal	\$ 7,066,381	\$ 1,267,178	\$ 7,464,930	\$ 1,147,270
VF Transf - Capital	6,923,064	0	5,486,132	0
Total Expenditures	\$ 13,989,445	\$ 1,267,178	\$ 12,951,062	\$ 1,147,270
Net Difference	\$ (6,599,599)	\$ -	\$ (4,597,728)	\$ 871,499
Ending Fund Balance	\$ 5,005,777	\$ 656,028	\$ 408,049	\$ 1,279,548
Reserves:				
Reserve for Contingency Reserve for Affordable Housing	5,005,777 0	656,028 0	408,049 0	1,279,548 0
Total Reserves	5,005,777	656,028	408,049	1,279,548

Community Development Block Grant Project Table Fund 21

 ; #	Acct No	Project Number Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
				Louistade						3 ILANO
				EXPENDITUR	ES					
	021-4000-463	GC0066 84th Ave NE: Rock Creek Rd to North	End 420,448	420,448	0	0	o	0	0	
	021-4000-463	GC0061 84th Ave SE: Tecumseh Rd to Franklin	Rd 144,986	144,986	0	0	C	0	0	
	021-4000-463	GC0063 96th Ave NE: Tecumseh Rd to Arrowhe	ead D 209,033	209,033	0	0	C	0	0	
	021-4000-463	GC0060 108th Ave SE: Etowah to SH9	303,896	303,896	0	0	0	0	0	
	021-4000-463	GC0067 120th Ave NE: Tecumseh to Stella Rd	135,308	135,308	0	0	C	0	0	
	021-4000-463	GC0065 120th Ave SE: Etowah Rd to SH9	1,365,460	1,365,460	0	0	0	0	0	
	021-4000-463	GC0051 Cate Park Improvements	67,682	67,682	0	0	0	0	0	
	021-4000-463	GC0064 Rock Creek Rd: 108th to 120th	1,199,190	1,199,190	0	0	0	. 0	0	
	021-4000-463	GC0068 Stella Rd: 132nd Ave NE to 144th Ave	NE 32,127	32,127	0	0	0	0	0	
	021-4000-463	GC0062 Tecumseh Rd: 84th to 120th	1,335,364	1,335,364	0	0	0	0	0	
		GC0072 CDBG Land Acquisition	110,000	110,000	0	0	0	0	0	
	021-4067-463	GC0073 Acres: Findlay - Stewart	60,000	60,000	0	0	0	0	0	
	021-4067-463	GC0074 CDBG Alley Improvements	12,500	12,500	0	0	0	0	0	
	021-4003-463	GC0077 CDBG Target Area Tree Planting Project	ct 36,140	36,140	0	0	0	0	0	
	021-4003-463	GC0078 CDBG Land Acquisition	125,000	125,000	0	0	0	0	0	
	021-4003-463	GC0079 CDBG Cart Bus Stop ADA Improvemen	nts 38,860	38,860	0	0	0	0	0	
		TOTAL CDBG FUND 21 PROJE	CTS \$5,595,994	\$5,595,994	\$0	\$0	\$0	\$0	\$0	S



Groove Fest

Special Revenue Fund

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.
- 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. No new project is proposed for the FYE20. Council will be presented with proposals as projects and funding becomes available in the future.

Special Revenue Fund Summary Fund 22

		FYE 18 ACTUAL	FYE 19 FYE 19 BUDGET ESTIMATED		FYE 20 BUDGET	
1 2	Beginning Fund Balance	\$ 1,964,453	\$ 1,964,453	\$ 1,832,630	\$ 1,832,630	
	Revenues Okls. Highway Grant-DRE Training County Count DUI Fines	\$ 44,948 31,391	\$ - 62,834	\$ 31,177 63,592	\$ -	
8	Local Law Enforcement Grant JAIBG /Peer/Real	:	62,634		103,089	
9	SHPO/CLG Grant FEMA Saferoom Grant GK LG Aris Council	11,250	- :	11,250		
11	Highway Tree Program Emergency Management Planning Grant	2,060	:	482	:	
13 14 15	Bullet Proof Vest Grant Misc. Police Grants Homeland Security	23,450	:	96	:	
16 17	Legacy Trail improvements Traffic & Alcohol Enforcement	69,308	:	8,459 151,391	:	
18 19 20	Forestry Grant Beautification / Tree Program Misc. Parks/Forestry Grants	:	:	:	:	
21 22	Firefighters Assistance Jag Grent	414	•	30,572		
23 24 25	Jag Recovery ARRA Grant Cops Grant	:	:	:	:	
26 27	Urban Forestry Assistant FEMA Reimbursements ACOG Traffic Data Grant	(31,175)	:	:		
28 29	ACOG Misc Grant ACOG CNG Facility Grant	100,000	:	•	:	
30 31 32	ACOG Fleet Conversion Industrial Pretreatment Safe Routes to School	(99,978) -	-	:	:	
33 34	'911 Conservation Dist Grant	-	-			
35 36 37	Transportation OK Recreation Trail Fund	160,000	:	:	:	
38	Saferoom Grant School Zone Improvements Grant Saxon Park Improvements	:	:	15,000	:	
40 41	Sutton Wilderness Shelter Rebate - Federal	33,587		:		
42 43 44	Main Street DT Improvements Grant VF Transf - Capital VF Transf - GF	:	:	:	:	
45 46	Other Revenue/audit accrusis Stata HWY9 Multi-Modal Path	15,346	:	:		
47 48 49	Firehouse Art Center Grant Traffic Control	•	•	25,000 14,815	44,860	
50 51	VOCA Grant Subtotal	\$ 360,621	\$ 62,834	56,082 \$ 408,716	\$ 147,949	
52 53	Total Revenue	\$ 360,621	\$ 62,834	\$ 408,716	\$ 147,949	
54 55 56	Expenditures DUI Enforcement	\$ 30,850	\$ 62,834	\$ 63,592	\$ 103,089	
57 56	Okla. Highway Grant-DRE Training JAISG /Peer/Reai	41,463	:	31,177	:	
59 60 61	Local Law Enforcement Grant SHPG/CLG Grant FEMA Safercom Grant	11,249	:	11,250	:	
62 63	Bullet Proof Vest Grant Misc. Police Grants	:	:	96	:	
64 65 66	Homeland Security Traffic & Alcohol Enforcement OK LG Arts Council/Veteran Memorial	23,450 69,308	:	151,381	:	
67 68	Audit AdyEncumbrances Legacy Trail Improvements	2,814	:	9,459	:	
69 70	Transportation Safe Routes to School	;	:		:	
71 72 73	Beautification / Tree Program Urban Forestry Assistant Misc Parks/Forestry Grants	:	:	:	:	
74 75	Forestry Grant Jag Grant	:	:	30,572	:	
76 77 78	Jag ARRA 911	:	:	:	:	
79 80	Intelligence Analysis Firefighter Assistance Highway Tree Program -06	:	:	:	:	
81 82	Traffic Control F35/Tecumseh Tree Planting	10,400	:	14,815	:	
83 84 65	Disaster Prepardness ARRA CNG Facility Grant - Fast Fill ACOG CNG Facility Grant - Slow Fill	:	:	:		
86 87	ACOG Fleet Conversion Industrali Pretreatment	:	:	•		
88 89 90	Emergency Management Grant Diaster Preparedness Grant Eastridge Park Grant	2,080	:	482	:	
91 92	Saxon Park Improvements Sutton Wildernass	160,000	:	:	:	
94	Cornervation Dist Gram Safercom Grant		:	:	•	
96 97	Shelter Rebate - Faderal School Zone Improvements Grant Main Street DT Improvements Grant	40,830	:	15,000	:	
96 99	State HWY9 Multi-Model Path Firehouse Art Center Grant	:	:	25,000	:	
01	VOCA Grant Subtotal	* 202.444		58,082 \$ 408,716	44,860 	
03	IF Transf - General IF Transf - General (Pet License)	\$ 392,444 - -	\$ 62,834 -	\$ 408,716	\$ 147,949 - -	
05 06	WF Transf - Capital	100,000		-		
07 08 09	Total Expenditures Net Difference	\$ 492,444 \$ (131,823)	\$ 62,834	\$ 408,716	\$ 147,949 \$ -	
10 11	Ending Fund Balance	\$ 1,632,630	\$ 1,964,453	\$ 1,832,630	\$ 1,832,630	
12 13	Reserved for County DUI Program Unreserved	\$ 429,011 1,403,619	\$ 428,470 1.535,983	\$ 429,011 1,403,618	\$ 428,470 1,404,160	
15	onreserved Total Reserves	\$ 1,832,630	1,535,983 \$ 1,964,453	\$ 1,832,630	\$ 1,832,630	
		**********	**********	***********	* Pieceloss	

Special Revenue Project Table Fund 22

og#	Acct No	Project Number Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
				EXPENDITURE	s					
	022-9638-451	PR0026 Firehouse Art Center Addition (match	h) 25,000	25,000	0	300,000	(o 0	0	
	022-9097-452	TR0082 Legacy Trail Multi Modal Path Exter	sion 9,459	9,459	0	0	(0	0	
	022-9082-431	TR0081 Safe Routes to School - Kennedy (r	natch) 15,000	15,000	0	0	(0 0	0	
		TOTAL SPECIAL REVENUE FUND 22	PROJECTS \$49,459	\$49,459	\$0	\$300,000	\$0	\$0	\$0	

CITY OF NORMAN

										
PROJECT TITLE:	Firehouse Art Co	enter Addition			PROJECT TY	YPE;		Parks & Reci		Improvt
PROJ. CATEGORY:	Parks & Recreat				PROJECT N			RT0027/PR0		
DEPARTMENT:	Parks and Recre	ation			ACCOUNT				1/023-9638-45	
MANAGER:	James Briggs	т			BEGIN & EN			7/1/17	to	6/30/21
WARD(s):	4	4		<u> </u>	LIFE EXPEC	TANCY:		50 Years	***************************************	
					T					
DETAILED PROJE										
For decades, the Firehouse										
art, ceramics, textiles, grapeducation programs. Over	•	-		•	•		-			
was converted to an artist										
years; but with increased s										
and since the space is own proposed here. The first y				-	_				_	
building project. Major in			-	• •						
additional classroom space				,	pa,		, , , , , , , , , , , , , , , , , , , ,		·J ·F	
								•		
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts by	· FY					_	
			Actual	Budget	t 		İ			
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
023-9638-451.62-01	Design	25,000	,	25,000						
022-9638-451.62-01	Design	25,000	,	25,000	,					
6701	Utilities	0	,							
023-9638-451.6101	Const	100,000			0	100,000				
022-6101	Const	300,000				300,000				
		0								
	Total	450,000	0	50,000	0	400,000	0	0	0	O
OPERATING IMPACT:		negligible	Genl Fnd							
OPERATING IMPACT.	,	negugible	Geni Fila	L						
STATUS & COMM	IFNTC.									
City match for design serv		as a Room Tax Pr	oiect. Construc	tion-phase fur	nding request v	vill be finalize	ed for FYE 2021	Budget docu	ment as design	is finalized
and be requested as another								2		
			•							
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND P	URPOSE	<u> </u>	THIS PRO	JECT NEED	S ASSISTA	NCE FROM:	<u> </u>
	Purpose	Fnd 23	Private	Other	Total		Bldg Maint	yes		
	Design	25,000	25,000		50,000		IT	yes		
	ROW	0			0		Pub Wks	yes		
	Utilities	0			0		Utilitics	yes		
	Const.	100,000	300,000	0	400,000		Parks			
	Materials	0			0	'	Other	no		
.	Total	125,000	325,000	0	450,000		-			
Reimb	ursable Account?	no	yes						Last Update	2/27/19

2/27/19

Last Update



Holiday Parade



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%.
2.	Continuation of one project is included is FYE20, totaling \$90,000.

Room Tax Fund Summary Fund 23

		FYE 18 ACTUAL		FYE 19 BUDGET	E	FYE 19 STIMATED	Р	FYE 20 ROJECTED	PF	FYE 21 ROJECTED	P	FYE 22 ROJECTED		FYE 23 ROJECTED	PI	FYE 24 ROJECTED
1 Beginning Fund Balance	\$	166,685	\$	15,115	\$	404,219	\$	51,570	\$	216,438	\$	330,523	\$	609,850	\$	1,113,266
2															*****	
3 Revenues																
4 Taxes	\$	1,879,453	\$	1,842,110 [¬]	\$	1,842,110	\$	1,917,152	\$	1,974,667	\$	2,033,907	\$	2,094,924	\$	2,157,772
5 Interest/investment Income		2,262		2,640		2,640		2,640		2,640		2,640		2,640		2,640
6 VF Transf - Capital Fund		-				-		-		-		-		-		-
7																
8 Total Operating Revenues	\$	1,881,715	\$	1,844,750	\$	1,844,750	\$	1,919,792	\$	1,977,307	\$	2,036,547	\$	2,097,564	\$	2,160,412
9	*******		•													
10 Expanditures																
11 Administration	\$	75,136	\$	73,790_	\$	73,790	\$	76,792	\$	79,092	\$	81,462	\$	83,903	\$	86,416
12 Arts & Humanities		427,500		447,500		447,500		460,750		474,554		488,771		503,415		518,499
13 Parks Capital Projects		79,600		220,000		575,427		90,000		155,000		-		-		-
14 Conventions/Visitor Bureau		655,000		895,000		895,000		921,500		949, 107		977,542		1,006,830		1,036,998
15 VF Transf - Westwood		203,619		205,682		205,682		205,882		205,469		209,444		-		-
16 VF Transf - Capital Fund		-				-				-		*				-
17 Carryover Encumbrancas/Audit Adj.		3,326				•								-		-
18																
19 Total Expenditures	\$	1,644,181	\$	1,841,972	\$	2,197,399	\$	1,754,924	\$	1,863,222	\$	1,757,219	\$	1,594,148	\$	1,641,913
20	-															
21																
22 Net Difference	\$	237,534	\$	2,778	\$	(352,649)	\$	164,868	\$	114,085	\$	279,328	\$	503,416	\$	518,499
23																
24 Ending Fund Balance	\$	404,219	\$	17,893	\$	51,570	\$	216,438	\$	330,523	\$	609,850	\$	1,113,266	\$	1,631,765
25	E555		222		====	20200222	===:		2522	*******	2021	*****	4000	********	====	
26 Reserves:																
27 Reserved for Administration	\$	-	\$	1	\$		\$		\$	-	\$		\$	-	\$	-
28 Reserved for Arts & Humanities		27,516		15,265		22,758		22,756.01		22,756		22,756		22,756		22,756
29 Reserved for Parks & Rec.		354,253		4,681		15,884		180,752.01		294,837		574,164		1,077,579		1,596,078
30 Reserved for Conv. & Tourism		22,450		(2,053)		12,930		12,930.02		12,930		12,931		12,931		12,931
31 32 Total Reserves	\$	404.219	\$	17.893	<u> </u>	51,570		216.438		330.523	\$	609,850		1.113.266	\$	1,631,765
						- 1,070	-	0,100		,-2				11110,200		1,001,100 SERREREE

Room Tax Project Table Fund 23

Pg#		roject umber Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
				EXPENDITURE	s					
	023-9815-451 R	T0088 12th Avenue Rec Center playground	95,000	95,000	0	0	0	0	0	
	023-9050-452 R	10080 Andrews Park Rental Building A/C	9,803	9,803	0	0	0	0	0	
	023-9441-452 R	10089 Bicycle Skills Park	240,000	240,000	0	0	0	0	0	
	023-9375-452 R	10084 Disc Golf Improvements Citywide	21,054	21,054	0	0	0	0	0	
9	023-9638-451 R	70027 Firehouse Art Center addition (match)	25,000	25,000	0	100,000	0	٥	0	
	023-9321-451 R	10078 Gym Floor Irving/Whittier	1,048	1,048	0	0	0	0	0	
0	023-9627-451 R	10090 Historic Museum Parking	2,812	2,812	90,000	55,000	0	0	0	
	023-9321-451 R	T0079 Recreation Centers A/C (3)	3,816	3,816	0	0	0	0	0	
	023-9814-452 RT	10087 Sooner Theatre Seat Replace & Interiors (ma	atch) 176,894	176,894	0	0	0	0	0	
		TOTAL ROOM TAX FUND 23 PROJE	CTS \$575,427	\$575,427	\$90,000	\$155,000	\$0	\$0	SO	\$

CITY OF NORMAN

										· · · · · ·		
PROJECT TITLE:	Firehouse Art C	enter Addition	PROJECT T	VDE.		Parks & Recreation Impro						
PROJ. CATEGORY:	Parks & Recreat		PROJECT TYPE: PROJECT NUMBER:					Improv				
DEPARTMENT:	Parks and Recre				ACCOUNT			RT0027/PR0026 022-9638-451/023-9638-451				
MANAGER:	James Briggs	ation	······································		BEGIN & EN			7/1/17		6/30/1		
WARD(s):	James Briggs		T	<u> </u>	LIFE EXPEC			50 Years	10	0/30/1		
WAID(8).	-	1	<u>. </u>	l	LII L EXI EC	ATANCT.		30 Tears	to s y, music, drawing, per e Norman Public Scho Fire Station in the 19 peen made to the space ise funds for a buildin hrough the Room Tax year would be used to gallery space for the a			
				····				***************************************				
DETAILED PROJE	ECT DESCRI	PTION:										
For decades, the Firehous			and artist traini	ng for a wide	variety of med	iumspaintir	ng, sculpture, ph	otography, mu	sic, drawing, p	erformance		
art, ceramics, textiles, gra	-	_		-								
		_			-		_					
years; but with increased s	*			-			•		-			
and since the space is owr												
proposed here. The first y												
		ld include adding	restrooms to th	e downstais s	pace, increasin	ng the office s	pace for staff, ir	creasing galle	ry space for the	artists and		
additional classroom spac	e.											
<u>, , , , , , , , , , , , , , , , , , , </u>	· ·									<u></u>		
EXPENDITURE SO	CHEDULE th	rough CITY.	Accounts by	FY								
			Actual	Budget								
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond		
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years		
023-9638-451.62-01	Design	25,000		25,000								
022-9638-451.62-01	Design	25,000		25,000								
6701	Utilities	0										
023-9638-451.6101	Const	100,000			0	100,000						
022-6101	Const	300,000				300,000						
		. 0	<u> </u>	<u></u>	l.,							
	Total	450,000	0	50,000	0	400,000	0	0	0	(
OPERATING IMPACT:		negligible	Genl Fnd									
STATUS & COMM												
Proposed as a Room Tax						adget docume	ent as design is f	inalized and b	e requested as a	another cost		
share program between the	e City Room Tax	Fund and the Fire	house Art Cent	er's Capital Ca	ımpaign.							
TOTAL PROJECT	BUDGET BY	FUND SOU			i i	THIS PRO	JECT NEED	S ASSISTA	NCE FROM:	<u> </u>		
	Purpose	Fnd 23	Private	Other	Total	Ī	Bldg Maint	yes				
	Design	25,000	25,000		50,000		IT	yes				
	ROW	0			0		Pub Wks	yes				
	Utilities	0			0		Utilities	yes				
	Const.	100,000		0	400,000		Parks		l			
	Materials	0			0		Other	no				
į	Total	125,000	325,000	0	450,000			· 				
Reimb	ursable Account?	no	yes						Last Update	2/27/19		

				,						
PROJECT TITLE:		um Improvements			PROJECT TY			Parks & Recr	eation	Improvt.
PROJ. CATEGORY:	Parks & Recreat				PROJECT NU			RT0090		
DEPARTMENT:	Parks and Recre	ation			ACCOUNT N			23-9627-452	-	C /0 0 /0 1
MANAGER:	James Briggs	, 		1	BEGIN & EN			7/1/19	to	6/30/21
WARD(s):	4	<u> </u>			LIFE EXPEC	TANCY:		30 years		
								 		····
DETAILED PROJE	ECT DESCRI	PTION:								
This project is for the con-										
Peters. The lot is currently not allow parking on non-										
FYE 2019; and design do				atking in that	area follow the	e standard ap	pried to an prop	etties. Design	I WOIK WAS IIIIC	A-Out III
Recently, Museum staff h				storm window	s on the main	house are sta	rting to show sig	gns of wood ro	t; especially on	the cool and
damp north side of the hor	• .	•	-	_	-			-	_	
we would also like to fund										
which has seen a recent in house from the City and o				-	•	land County	Historical Socie	ty (the organiz	ation which lea	ises the
The second year of funding	•	-			,	ouse has an a	sphalt shingle ro	of and the ma	in house is a sh	ake roof that
is reaching the end of its r				=	_					
EXPENDITURE SO	CHEDULE th	rough CITY A	Accounts b	y FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	0								
6001	ROW	0								
6701	Utilities	0								
023-9627-452.61-01	Const	145,000			90,000	55,000				
6301	Matls	0								
		0					_			
	Total	145,000	0	0	90,000	55,000	0	0	0	0
					<u></u>	· · · · · · · · · · · · · · · · · · ·				
OPERATING IMPACT:		negligible	Genl Fnd							
		 	· ·							
STATUS & COMM	ENTS:									
Proposed as a Room Tax										
•										
TOTAL PROJECT	BUDGET BY	FUND SOLI	CE AND	PURPOSI	E.:	THIS PRO	JECT NEED	ATZIZZA Z	VCE FROM	
TOTHE TROUBET	Purpose	Fnd 23	10271110	TOXI OB	Total		Bldg Maint	no	1CD I ICMI.	•
	Design	0			0		IT	no		
	ROW	0			0		Pub Wks	yes		
	Utilities	0			0		Utilities	no		
	Const.	145,000			145,000		Parks	110		
	Materials	143,000			175,000		Other	no		
					147.000		Onto	110		
Daimb	Total	145,000	0	0	145,000				Last Undata	2/27/10



Valentine's Day Daddy Daughter Dance

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 PayGo expenses.
- 9. New funding for eighteen paygo projects are included for funding in FYE20 totaling \$10,192,130.

Water Fund Summary Fund 31

							runa .	31									
			FYE 18 ACTUAL		FYE 19 BUDGET	E	FYE 19 STIMATED	P	FYE 20 ROJECTED	P	FYE 21 ROJECTED	F	FYE 22 PROJECTED	P	FYE 23 ROJECTED	P	FYE 24 ROJECTED
	Beginning Fund Balance	s	23,736,594	s	7,050,535	\$	25,589,280	\$	14,824,710	3	8,543,588	s	4,320,948	\$	(2,252,342)	\$	(12,931,597)
	Operating Revenues:																
4		S	20,422,474	\$	20,300,000	\$	20,300,000	. 8	20,700,000	\$	21,100,000	\$	21,500,000	S	21,900,000	\$	22,300,000
			577,883		625,000		625,000		640,000		650,000		670,000		690,000		710,000
	Capital Improvement Charge		1,412,719		1,352,785		1,352,785		1,366,313		1,379,976		1,393,776		1,407,714		1,421,791
	0001111000000	****	780,489		755,969		755,969		774,613		782,359		790,183		798,085		806,066
10	g	\$	23,193,565	\$	23,033,754	\$	23,033,754	S	23,480,926	S	23,912,335	\$	24,353,959	\$	24,795,799	S	25,237,857
	Operating Expenditures:																
13	Salaries / Benefits	\$	3,996,636	\$	4,258,639	S	4,258,639	\$	4,546,199	\$	4,773,509	\$	5,012,184	\$	5,262,794	\$	5,525,933
1.	Supplies / Materials		2,080,867		2,527,301		2,542,486		2,774,159		2,801,901		2,829,920		2,858,219		2,886,801
14			2,592,733		3,269,266		3,381,676		3,184,838	_	3,216,686	_	3,248,853	_	3,281,342	_	3,314,155
15			164,479		185,523		185,523		163,880	•	167,158	•	170,501	•	173,911	•	177,389
16			2,023,013		1,854,830		1,854,830		1,971,265		1,990,978		2,010,887		2,030,996		2,051,306
17					(63,880)		(63,880)	*****	(68,193)		(71,603)		(75,183)		(78,942)		(82,889)
19		\$	10,857,728	S	12,031,679	S	12,159,274	\$	12,572,148	S	12,878,629	S	13,197,163	\$	13,528,319	\$	13,872,696
21	Net Operating Revenue	\$	12,335,837	s	11,002,075	\$	10,874,480	S	10,908,778	s	11,033,706	s	11,156,796	s	11,267,480	\$	11,365,161
27 23	Other Revenues:																
24		S	224,105	\$	120,000	\$	120,000	\$	120,000	\$	120,000	\$	120,000	\$	120,000	S	120,000
25	Other Misc. Revenue		500,256		-		-		-		-		-		-		-
26			689,265		-		-		-		•		-				-
27			6,891,968		-		36,328,713		-		-		-		-		+
28 29			45,695		-		-		-	T	-		-	*****	-		-
30	Total Other Revenues	\$	8,351,289	s	120,000	\$	36,448,713	S	120,000	S	120,000	\$	120,000	S	120,000	S	120,000
31	Other Expenditures:											*****					
33		s	(1,560)														
34		\$	72,723	s	72,474	s	72,474	s	72,175	s	71,829	s	71,523	s	71,229	s	70,958
35	-	•	1,561,306	•	1,479,410		1.479.410	•	1,477,891	•	1,470,840	•	1,478,310	•	1,480,034		1,476,119
36			767,015		770,249		770,249		767,147		768,767		770,109		771,060		771,732
37	Debt Service - 17 Issue		30,599		683,413		683,413		2,008,734		2,006,445		2,003,239		2,009,117		2,003,938
38			-		683,000		683,000		799,125		897,765		899,405		891,295		893,025
39			-				-				1,155,000		1,155,000		1,155,000		1,155,000
40			3,572,910		4,385,400		20,335,229		10,192,130		7,688,200		10,134,000		14,329,500		29,907,500
41			-		•				-		-		-		-		-
42 43			10,929,681 120,462		•		19,498,315 12,816,054		-		-		•		-		-
44			120,402		-		12,610,034		-						-		-
45							259,956										-
46			347,219		411,645		417,556		925,698		230,000		230,000		230,000		230,000
47			1,049,963		1,046,250		1,072,107		1,067,000		1,087,500		1,108,500		1,129,500		1,150,500
48			46,000				· · ·						, , <u>.</u>		, , <u>.</u>		, , , ₋
49 50			338,122		-		-		-		-		. •		•		-
51	Total Other Expenditures	\$	18,834,440	S	9,531,841	\$	58,087,763	\$	17,309,900	\$	15,376,346	\$	17,850,086	\$	22,066,735	S	37,658,772
52 53	Net Revenues (Expenditures)	s	1,852,686	\$	1,590,234	<u></u> -	(10,764,570)	S	(6,281,122)	\$	(4,222,640)	\$	(6,573,290)	\$	(10,679,255)	3	(26,173,611)
54	Ending Fund Balance		25,589,280	\$	8,640,769	s	14,824,710	S	8,543,588	s	4,320,948	<u> </u>	(2,252,342)	s	(12,931,597)	\$	(39,105,208)
56	_	<u></u>	23,369,260	-	8,040,769		14,824,710	3	6,343,388		4,320,948	3	(2,232,342)	3	(12,931,397)	3	(39,105,208)
	Reserves																
58		\$	868,618	\$	962,534	\$	972,742	\$	1,005,772	\$	1,030,290	\$	1,055,773	S	1,082,266	\$	1,109,816
59 60	Reserve for Encumbrances Reserve for Bond Projects - 15 Issue		21,365,034		-		-		-		-		-		-		-
61	Reserve for Bond Projects - 17 Issue		(4,037,713)		40		(4,520)		(4.520)		(4.520)		(4.520)		(4.520)		(4.520)
62	Reserve for Bond Projects - 17 Issue		(120,462)		(40)		(538,761)		(4,520) (538,761)		(4,520) (538,761)		(4,520) (538,761)		(4,520) (538,761)		(4,520) (538,761)
63	Reserve for Bond Projects - 21 Issue		(120,702)		(+0)		(330,701)		(330,701)		(220,/01)		(230,701)		(330,701)		(22,9101)
64	Reserve for Capital		14,450,266		10,585,958		14,450,266		15,514,800,00		18,123,667		22,118,500		29,907,500		29,907,500
65	Reserve (Deficit) Surplus		(6,936,463)		(2,907,723)		(55,017)		(7,433,703)		(14,289,728)		(24,883,334)		(43,378,082)		(69,579,243)
66	m . tn																
67	Total Reserves	S	25,589,280	\$	8,640,769	<u> </u>	14,824,710	S	8,543,588	S	4,320,948	\$	(2,252,342)	\$	(12,931,597)	s	(39,105,208)

Water Fund Project Table Fund 31

g#	Acct No	Proje Numb			YE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
				FVA	MDITUDES						
	•••		WATER DISTRIBUTION SYSTEM	EXPL	NDITURES						
	031-9075-462	RG0249	North Base Lighting Project (match)	2.400	2,400	n	n	0	n	n	
	031-	WA	Asset Management Plan	2,400		230,000	ñ	0	0	0	
	031-	WA	Corporate Addition Utilities	Č		230,000	151.200	0	n	0	
	031-	WA	Water Line Improvement: OKC Second Feed	Č	ñ	ő	0.,200	n	1.916.000	7,050,000	5,134,
	031-9360-462	WA	Water Line Improvements-Segment B (24th NE: Robinson to Tecun	nseh) 0	ō	0	527,000	2,789,000	0.00,018,1	0,000,000	3,134,
	031-9360-462	WA	Water Line Improvements-Segment G (Indian Hills: RR to 12th NE)		ō	ō	0	2,,100	1,040,000	ñ	
	031-	WA	Water Line Improvements-Segment H (12th NE: N of Rock Creek)	0	ō	ō	ō	ō	0	-	231.
	031-	WA	Waterline Maintenance Plan: 40 Year Duration	0	0	0	0	2,915,000	2,915,000	2.915.000	109,269
	031-	WA	Water Line Replacement: Alameda: 24th NE to Carter	0	0	0	0	0	0	870,000	2,630
	031-	WA	Water Line Replacement: Classen/Flood, Highway 9 to Indian Hills	0	0	931,000	0	0	1,485,000	1,531,000	3,062
	031-9360-462	WA0328	Water Line Replacement: Flood-Robinson to Venture	479,870	479,870	2.980.130	0	0	0	0	.,
	031-	WA	Water Line Replacement: Franklin Road, RR to 24th NW to Indian i		,	n			0	0	1.960
	031-9521-462		Water Line Replacement; Hall Park Phase 2		ŏ	0	442.000	0	ő	0	1,500
	031-	WA	Water Line Replacement: Main Street: Berry to Interstate Drive	ñ	ŏ	ő		0	0	Ů	2,940
	031-		Water Meter GPS	250,000	250.000	ő	o o	0	0	0	2,540
	031-9360-462		Master Meters Installation	237,529	237,529	50,000	ő	ő	n	ŏ	
	031-9360-462	WA0195	Water Line Replacement: Robinson Under I-35	3.166.670	3,166,670	0.000	ō	ő	ň	Õ	
			I-35 Waterline Relocation	6.037	6,037	ō	ō	0	ñ	ň	
	031-9395-462	WA0201	Backflow Prevention Program	66,535	66,535	ō	ō	ō	ō	ő	
	031-9521-462	WA0202	Water Line Replacement: Gray/Main Street	767,299	767.299	0	ò	ō	0	ō	
	031-9360-462	WA0213	Water Line Replacement: Crossroads Blvd Area	123,467	81,774	0	Ď	ō	0	ñ	
	031-	WA0223	Water Line Replacement: Main Library	100,618	43,618	0	ō	ō	0	ō	
	031-9360-462	WA0224	Water Line Replacement: Grav & Tonhawa	548,305	548.305	0	0	0	n	0	
	031-9360-462	WA0239	WL Improvements: Segment D 24" Phase 4	4,642,096	4,642,096	ō	ō	ō	n	ŏ	
			Water Line Replacement: 24th NE: Robinson to Alameda	1,343,000	1,343,000	ō	ō	ő	ŏ	ñ	
	031-	WA	Water Line Replacement: 24th NE: Beaumont to Lindsey		0	ō	ō	500,000	ō	0	
	031-9521-462	WA0241	Water Meter: Large Water Meter Testing	126,266	126,266	100.000	ò	0	ō	ō	
	031-9683-462	WA0242	Water Line Replacement: Robinson- 24th NW to WTP	3,973,000	3,973,000	2,889,000	2,890,000	1,469,000	3.806.000	ō	
	031-	WA	Water Line Replacement: Sooner Fashion Mall	0		655,000	0	0	0	ō	
	031-9360-462	WA0245	Water Line Replacement: Interstate Drive	1,105,859	1,105,859	0	0	0	0	ō	
	031-9360-462	WA0246	Water Line Replacement: Parsons Addition	863,000	863,000	0	0	0	0	ō	
	031-	WA	Water Line Replacement: Flood Avenue	0	0	0	560,000	1,301,000	0	0	
			Subtotal Water Distribution System Pr	ojects 17,801,951	17,703,258	7,835,130	4,570,200	8,974,000	11,162,000	12,366,000	125,22
			WATER TOWERS								
	031-	WA	Water Tower - SE Norman	0	0	0	0	0	50,000	3,000,000	
	031-	WA	Water Tower - High Pressure Plane	0	0	0	0	ō	0	D	575
	031-9354-462	WA0039	Water Tower - Boyd Tower	0	0	0	614.000	0	773.000		
	031-9354-462	WA0040	Water Tower - Robinson Tower	0	0	0	0,1,000	767.000	0.000	0	
			Water Tower - Lindsey Tower	0	0	350.000	0	767,000	0	0	
			Water Tower - Cascade Tower	0	0	100,000	400.000	0	0	500,000	
			Water Tower - WTP Backwash Tower	280.000	280.000	100,000	400,000	0	0	500,000	
			Water Tower- Hall Park Tower	100,000	100.000	0	0	0	0	0	
	051-300	*******	Subtotal Water Tower Pre		380,000	450,000	1,014,000	767,000	823,000	3,500,000	575
			WATER WELL IMPROVEMENTS								
	031-9345-462		Water Well: 2015 Water Wells & Lines (pavgo)	708.561	708,561	0	0	0	0	0	
			Water Well: 2015 Well Field Development (paygo)	1,092,642	1,092,642	0	0	0	0	0	
			Water Well: Horizontal Well	298,351	298,351	0	0	0	0	0	
			Subtotal Water Well and Distribution System Pre		2,099,554	0	<u>0</u>	Ď.	0		

Water Fund Project Table Fund 31

g#	Acct No	Proje Numt		2019 FYE Iget Estin		YE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
			TOTAL VALUE (ALICE ALICE	EXPEND	ITURES					A	
1	031-	WA	WATER TREATMENT PLANT Lake Thunderbird Augmentation	0	0	0					
2	031-		New Building for Line Maintenance (match)	115,000	115.000	1.565.000	0	0	0	0	99,725
3	031-	WA	Reactivate Arsenic Wells & 3 MGD GWTP	115,000	115,000	1,365,000	0	0	0		45.040
4	031-	WA	Update Water Supply Plan	0	0	0	0	0	500.000	3,670,000	15,340
5	031-	WA	SE Oklahoma Water Supply	0	0	0		0		0	
, 5	031-	WA	WTP: 12 MGD Groundwater Treatment Plant	0	0	0	0	0	0	0	213,80
,	031-9939-462		WTP Laboratory Remodel				•	•		8,702,000	63,06
				125,000	125,000	0	0	0	0	0	
7	031-	WA	WTP Land Purchase	0	0	0	1,600,000	0	0	0	
3	031-	WA	WTP Raw Water Line Phase 2	0	0	0	0	0	0	O	25,64
•	031-	WA	WTP Sludge Disposal Study	. 0	0	0	100,000	0	0	0	
)	031-9398-468		WTP Well Field Blending	964,000	964,000	0	0	0	1,430,500	1,430,500	
1	031-	WA	Blending hromium to 20PPB at WTP		0	0	0	0	0	0	4,418
2	031-	WA	WTP: Raw Water Reservoir		0	0	0	0	0	0	24,788
	031-9395-462		Water Metering/Billing Audit	25,000	25,000	0	0	0	0	0	
	031-9939-462		WTP Fiber Expansion	55,000	55,000	0	. 0	0	0	0	
	031-9939-462		WTP SCADA Improvements	49,146	49,146	0	0	0	0	0	
	031-9939-462	WA0291	WTP: Phase 2 Improvements (Paygo portion to be reimbursed SRF loan)	572,232	572,232	0	0	0	0	0	
			Subtotal WTP Other Projects	1,905,378	1,905,378	1,565,000	1,700,000	0	1,930,500	13,802,500	446,777
			<u>URBAN SERVICE AREA WATER LINES</u> FYE 2018 Lines								
	031-9343-462	14/4 0300	Columbia Cir; Biloxi Dr to Dead end cul de sac			_	_	_	_		
				8,177	8,177	0	0	0	0	0	
osed	031-9343-462	WAU325	Timberdell Rd: cul-de-sacs	-134	134	0	0	0	0	O	
			FYE 2019 Lines								
			Rhoades Dr. Edward Dr to Ramsey Ct	37,000	37,000	0	0	0	0	0	
			Stinson St: Jenkins Ave to George Ave	78,000	78,000	0	0	0	0	0	
	031-9343-462		Wellsite Dr. Tecumseh Rd to end of cul-de-sac	45,000	45,000	0	0	0	0	0	
			FYE 2020 Lines								
	031-9343-462	WA	Hunting Horse Tr: Wyandotte Wy - 1010 Hunting Horse Tr	0	0	31,000	0	0	0	0	
3	031-9343-462	WA	Kiowa Way: Hunting Horse Tr to dead end cul de sac	0	0	29.000	0	0	0	0	
3	031-9343-462	WA	W. Brooks St: Berry Rd to Wylie Rd	0	0	103.000	0	0	0	0	
5	031-9343-462	WA	E Eufaula: Porter to Ponca	0	0	27,000	ō	ō	ó	ō	
5	031-9343-462	WA	Comanche: Porter to Ponca	0	0	36,000	ō	ō	ō	ň	
	031-9343-462		Robinson St (Griffin Park)	. 0	ō	16,000	ō	o o	ő	ŏ	
			FYE2021 Lines			10,000	•	U	U	·	
ı	031-9343-462		Beaumont Dr. 24th SE to Brandywine Ln	0	Ď	0	82.000	n	n	n	
	031-9343-462		Venture Dr.: N Flood Ave to NW 28th	n	0	0		0	0	0	
	031-9343-462		28th Ave NW; OK National Guard to dead end of 28th Ave	0	0	0	118,000	·	•		
						-	65,000	0	0	0	
,	031-9343-462		1357 12th Ave NE: 12th Ave to 12th Ave	0	. 0	0	39,000	0	0	0	
			FYE2022 Lines		_						
	031-9343-462		Crest Place: Vanessa Dr to dead end of Crest Place	0	0	0	0	104,000	0	0	
	031-9343-462		Blessing Ct; Crest PI to dead end cul-de-sac	0	0	0	0	16,000	0	0	
	031-9343-462		Jackson Dr. Crestland Dr to Crest Place	0	0	0	0	55,000	0	0	
	031-9343-462		Morren Dr: Crestland Dr to 200' W of Crest Place	0	0	0	0	66,000	0	0	
	031-9343-462		Crest Ct: Morren Dr to dead end of cul de sac of Crest Ct	0	0	0	0	21,000	0	0	
	031-9343-462		Barb Ct: Morren Dr to Creetland Dr FYE2023 Lines	0	0	0	0	31,000	0	0	
	031-9343-462		Rising Hill Dr: Madra St to Lyric St	. 0	0	0	n	0	108.000	0	
	031-9343-462		Sierra St: Rising Hill Dr to Lyric St	. 0	0	ŏ	ő	0	48,000	Ö	
	031-9343-462		Lyric St: Harbor Dr to dead end	0	0	0	0	0	36,000		
	031-9343-462			0	0	•				0	
			Rose Ct: Rising Hill Dr to dead end cut de sac	0	0	0	0	0	12,000	0	
	031-9343-462		401 12th Ave SE to Triad Village Dr	υ	0	0	0	0	110,000	0	
			FYE2024 Lines								
	031-9343-462		W. Johnson St: Jones Ave to railroad tracks	0	0	0	0	0	0	42,000	
	031-9343-462		W Symmes St: Flood Ave to Pickard Ave	. 0	0	0	0	0	0	25,000	
	031-9343-462		Pickard Ave: Symmes St to Eufaula St	0	0	0	0	0	0	20,000	
	031-9343-462	WA	Americana Ct: Peters Ave to end of cul-de-sac	0	0	0	ō	ō	ō	25,000	
	031-9343-462		Rich St; Peters Ave to Crawford Ave	ō	0	ō	Ď	ō	0	27,000	

Water Fund Project Table Fund 31

g#	Acct No	Projec Numb			YE 2019 stimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYON 5 YEAR
				EVDE	NDITURES						
			HOT SOILS WATER LINE REPAIR PROGRAM	EAPE	NULLUKES			·			
			FYE 2018 Lines								
	031-9344-462		Queenston: Rock Creek Rd to Pinewood Dr	50,000	50,000	0	0	0	0		
	031-9344-462		Wheaton Dr. 24th Ave NE to End of cul de sac	28.282	28,282	n		, v		0	
			FYE 2019 Lines	20,202	20,202			0	u	U	
	031-9344-462	WA0334	Drawbridge Ln: Castlerock Rd to Stonehurst to Castlerock Rd	32,000	32.000	0	0	0	0	n	
			Burgundy Ct: Peppertree PI to cul-de-sac	18,000	18,000	0		ň	o o	ņ	
			Woodsboro Dr. Crossroads Blvd to Pheasant Run Rd	50,000	50,000	Ď		ō	o o	ő	
			FYE 2020 Lines			-	-	_	•	-	
	031-9344-462	WA	Crail Dr: 36th Ave NW to Astor Dr	0	0	50,000		0	0	0	
	031-9344-462	WA	Buckingham Dr: Brownwood Ln to Bridgeport Rd	0	0	50,000	. 0	0	Ď	ō	
			FYE 2021 Lines								
4	031-9344-462		Madra St: South Lake Blvd to Shadow St	0	0	0	38,000	0	0	0	
4	031-9344-462		Shadow St: Madra St to Rising Hill Dr	0	0	0	42,400	0	0	0	
ŀ	031-9344-462		Rising Hill Dr: Madra St to Shadow St	0	0	0	19,600	0	0	0	
			FYE 2022 Lines								
4	031-9344-462		Wind Hill Rd: High Meadows Dr: to Fairlawn Dr	. 0	0	0	0	28,280	0	0	
4	031-9344-462		Briar Meadow Rd: High Meadows Dr to Fairtewn Dr	0	٥	0	0	21,210	0	0	
4	031-9344-462		High Trail Rd: High Meadows Dr to Fairtawn Dr	0	0	0	0	18,190		0	
4	031-9344-462		Fairlawn Dr. High Trail Rd to Wind Hill Rd	0	0	0	0	32,320	0	0	
			FYE 2023 Lines								
4	031-9344-462		1149 E Brooks St; Hal Ray Dr to E Brooks St	0	0	0	0	0	100,000	0	
			FYE2024 Lines								
			Kingston Rd: NE 12th Ave to 1304 Kingston Dr	. 0	0	0	0	0	0	46,000	
ţ		WA .	Park Dr: W Main St to Eufaula St	0	. 0	0	0	0	0	54,000	
			Subtotal Hot Soils Water Line Repair Program	178,282	178,282	100,000	100,000	100,000	100,000	100,000	
			SUBTOTAL PAYGO WATER PROJECTS	22,533,208	22.434.783	10 100 100					
-			SUBTOTAL PATGO WATER PROJECTS	22,533,208	22,434,783	10,192,130	7,688,200	10,134,000	14,329,500	29,907,500	572,5
			WATER BOND PROJECTS Series 2006								
	031-9345-462		2015 Water Wells and Supply Lines (2 MGD)	10,716,500	10,716,500	0	0	0	0	0	
			WTP: Phase 2 Improvements	19,498,315	19,498,315	ŏ	ō	ō	ō	ŏ	
			Subtotal Bond Expenses for 2006 Water Bond Projects	30,214,815	30,214,815	0	0	0	0	0	
				· · · · ·							
			TOTAL ALL WATER FUND 31 PROJECTS	****	\$52.649.598	\$10,192,130		\$10,134,000		\$29,907,500	

	, , <u>, , , , , , , , , , , , , , , , , </u>	·								
mymy p	I				-					
PROJECT TITLE:	Asset Manageme	ent Plan			PROJECT TY			Water System		Maint.
PROJ. CATEGORY:	Water System				PROJECT N			WA		
DEPARTMENT:	Utilities				ACCOUNT N]	031-		- (a.c. (a.c.
MANAGER:	Mark Daniels	T	T .		BEGIN & EN			7/1/19	to	6/30/22
WARD(s):	L		<u> </u>		LIFE EXPEC	TANCY:	ļ	40 years		
					<u> </u>					
PETAILED DDAII	COT DESCRI	PTION.								
DETAILED PROJI Perform Risk Based Asses			accets to bette	er prioritiza di	istribution evet	maintanar	and raplacem	ant Managam	t of these ass	-to io
necessary to maximize the										
GIS based system allowing	g better communic	cation of needs to	the NUA/rate	payers and aid	ids in knowled	ge transfer fro	om current emplo	yess to future	employees. Fac	ctors which
may be considered are cor										
material, performance, rep						master compu	iter program (est	imated at \$301	() combined wi	th
InfoWorks water and sewe	of models will allow	w better prioritiza	tion of future	capitai neeus.						
=====										
EXPENDITURE SO	CHEDULE to	rough CITY .			1	. ,	· [ı	
	1	·	Actual	1 ~ 1					1	
	1	TOTAL ALL		1 1		1 1	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019			2022	2023	2024	5 Years
	Design ROW	200,000	 		200,000	<u> </u>				
	Utilities	0	 '	 		\vdash				
		30,000			30,000	 			- +	
6301	1	50,000	1		50,000	 			+	
V - ∨ ∧	Iviatio	0			 	 				
	Total	**	 		220,000			0		
	Total	230,000	0	0	230,000	0	0	0	0	0
^===	,		I		* .					
OPERATING IMPACT:	,	moderate	Water Fnd	ongoing water	r maintenance	, utilities and	computer service	es		
STATUS & COMM	ENTS:									
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO	JECT NEEDS	S ASSISTAN	ICE FROM:	
	Purpose	Fnd 31			Total		Bldg Maint	J I AND AN AL AL	CD I ICO	
	Design	200,000			200,000	1	IT			
	ROW	200,000			200,000	1	Pub Wks			
	Utilities	0	 		0	1				
	- I				20,000	1	Utilities			
	Const.	30,000		.——	30,000	ł	Parks			
	Materials	0			0	'	Other			
	Total	230,000	0.	0	230,000					
Reimb	ursable Account?	no							Last Update	2/13/19

	I							r		
PROJECT TITLE:	Corporate Additi				PROJECT TY			Water System	1	Improvt.
PROJ. CATEGORY:	Water and Waste	ewater Systems			PROJECT NU			WA/WW		
DEPARTMENT:	Utilities				ACCOUNT N			031/321		
MANAGER:	Mark Daniels	1			BEGIN & EN			7/1/18	to	6/30/20
WARD(s):	U			<u> </u>	LIFE EXPECT	FANCY:		40 years		
							·		FYE 2024	
DETAILED PROJ	ይረተ ከድ <u></u> ረር ይ፤	DTIAN.								
Project will design and co	nstruct water distri	ibution and sewag	e collection fa	acilities to ser	ve Corporate A	ddition (as pre	eliminary platter	d) as well as a	small additiona	l area east of
the round-about. Water im	provements consis	st of about 1,350 f	eet of 12-inch	waterline wh	ich connects th	e existing wa	terlines along Jo	ohn Saxon Blv	d. and the water	rlines in
Norman Business Park (th	is loop is required). The sewer impr	ovements con	sist of about 1	200 feet of ver	y deep 8-inch	sewer lines con	structed going	south to the so	uthern
boundary of Corporate Ad	dition and then eas	st about 800 feet t	o the ean of th	ne gravity serv	rice area. Devel	opment furthe	r east must be s	erved by a lift	station.	
										ļ
İ										
PERMITTIDE CA	CHENII E 4L	L OTTV	4	• • • • • • • • • • • • • • • • • • •						
EXPENDITURE SO	CHEDULE III	<u>rougn Clli</u>	1		1 1		,	i 1	· 1	
İ		TOTAL ALL	Actual		1 1	EVE	EVE	EVE	EVE	D1
Account Number	Cost Element	TOTAL ALL FISCAL YRS	Prior Vears			FYE	FYE	1 1		Beyond 5 Voors
322-xxxx-432-62-01		22,400	Years	2019	2020	2021	2022	2023	2024	5 Years
322-xxxx-432-61-01		149,000		 	 	149,000				
	Conoc	0			 	147,000		 		
031-xxxx-462-61-01	Design	19,800				19,800				
031-xxxx-462-61-01	1	131,400				131,400				
		0								
	322 Total	171,400	0	0	0	171,400	0.	0	0	0
	031 Total	151,200	0			151,200	0			- 0
	Total	322,600	0	_		322,600	0	<u> </u>		0
		== +			<u> </u>			~1		
	_									
OPERATING IMPACT:		slight	Water Fnd	ongoing wate	r maintenance					
										
STATUS & COMM			<u></u>							
Water fund (031) to contri	ibute \$151,200; se	wer excise tax fun	d (322) to cor	ntribute \$171,	400.					
										:
TOTAL PROJECT	BUDGET BY) PURPOS	<u>E:</u>	THIS PRO.	JECT NEEDS	S ASSISTA	NCE FROM:	<u>:</u>
	Purpose	Fnd 31	Fnd 322		Total	E	31dg Maint	<u> </u>		
	Design	19,800	22,400		42,200	ľ	Т			
	ROW	0	0		0	P	Pub Wks			
	Utilities	0	0		0	τ	Jtilities [
	Const.	131,400	149,000		280,400	P	Parks			
	Materials	0	0		0	(Other			
	Total	151,200	171,400	0	322,600					
Reimh	ursable Account?		no		_,				Last Undate	2/8/10

	·							·		
PROJECT TITLE:	Waterline Impro	ovement: OKC Sec	ond Feed		PROJECT TYP	F.	ſ	Water System	I	Improvt.
PROJ. CATEGORY:	Water System	Venneme: Oxco per	ond I cca		PROJECT NUM			WA		Improvi.
DEPARTMENT:	Utilities	· · · · · · · · · · · · · · · · · · ·		·	ACCOUNT NU			031-9521-462		
MANAGER:	Mark Daniels				BEGIN & END			7/1/22	to	6/30/27
WARD(s):	4	1			LIFE EXPECTA	· · · · · ·	Ì	50 Years		0/30/27
. ,	L						L			
							*			
DETAILED PROJI	ECT DESCR	<u>IPTION:</u>								
This project will install ap	proximately 6 mil	les of 24-inch treat	ted waterline f	from OKC to a	allow purchase o	f an additional	6 MGD of treat	ted water from	OKC. Connec	tion point
would likely be in NE Nor 2060 Strategic Water Supp							undwater and t	treated water.	Costs taken from	m Table 3.7 of
This project could be cons						(2012 COSIS).				
., ,			<i>6</i>		F					
					·					
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts 1	by FY						
			Actual	Budget			[,	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9521-462.62-01	Design	2,054,000						1,027,000	1,027,000	0
031-9521-462.60-01	ROW	1,778,000				-		889,000	889,000	0
031-9521-462.67-01	Utilities	0								0
031-9521-462.61-01	Const	10,268,000		· · · · · · · · · · · · · · · · · · ·					5,134,000	5,134,000
031-9521-462.63-01	Matls	0								
		0								
	Total	14,100,000	0	0	0	0	0	1,916,000	7,050,000	5,134,000
		•				<u> </u>	<u>.</u>		············	
OPERATING IMPACT:		negligible	Water Fnd				,			
STATUS & COMM	ENTS:									
Estimated start of design/R	OW acguisition is	s FYE22. Project	start moved	back to FYE	23.					
TOTAL PROJECT	BUDGET BY	Y FUND SOU	RCE AND	PURPOS	E:	THIS PROJ	ECT NEEDS	S ASSISTA	NCE FROM	:
•	Purpose	Fnd 31			— Total		Bldg Maint			_
•	Design	2,054,000			2,054,000		T I			
	ROW	1,778,000			1,778,000]	Pub Wks			
	Utilities	0			0		Utilities			
	Const.	10,268,000			10,268,000		Parks			
	Materials	0			0		Other			
ſ	Total	14,100,000	0	0	14,100,000		L			
Reimbi	ursable Account?	no			, , - " -				Last Update	2/11/19

					T					
PROJECT TITLE:	Water Diet Sue	tem Improvements	Commont D	,	PROJECT TY	ZDE.		Water Courteur		T
PROJ. CATEGORY:	Water Distributi		s - Segment E) 	PROJECT N			Water System WA		Improvt.
DEPARTMENT:		ion system	·		4					
	Utilities				ACCOUNT N			031-9360-462	· · · · ·	
MANAGER:	Mark Daniels	.1			BEGIN & EN			7/1/18	to	6/30/21
WARD(s):	6	<u>'</u>	<u>.</u>		LIFE EXPEC	TANCY:		50 Years		
		<u> </u>			<u> </u>					
DETAILED PROJ	ECT DESCRI	PTION:								
As part of the developmen			lodel, the con	sultant identif	fied and priorit	ized projects	to enhance the	e water distribut	ion systems abi	lity to
transfer water across the (
emergency demand period	is.									
Segment B includes 10,60	00 LF 24-inch alo	ng 24th Avenue	NE between	Robinson and	d Tecumseh, a	ınd was iden	tified as a Pr	iority 2 line seg	ment.	
EXPENDITURE SO	THENIII E 4L	mough CITY	l accumta b	w EV						
EAFENDITURE SU	JIEDULE III	lough CIII <i>I</i>		<u> </u>	: 1	1			1	
			Actual	Budget						
	ı	TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	421,000				421,000				
6001	ROW	106,000				106,000				
6701	Utilities	0							ī	
6101	Const	2,789,000					2,789,000			
6301	Matls	0						·		
		0								
	Total	3.316.000	0	0	0	527,000	2,789,000	0	01	
		w,w,o,oo			·	327,000	2.707.000			- 0
OPERATING IMPACT:		positive	Water Fnd	Will improve	water distribt	on custom so	nahilitiaa			
OLEKATING IMI ACT.		positive	water Tild	win improve	water distribu	ion system ca	paomines			
	(73 % YPP) (4									
STATUS & COMM				1						
Cost inflated from 2003 re	port at 2.5% per y	ear to proposed c	onstruction st	tart in 2020						
										•
TOTAL PROJECT	DUDGET DV	FUND COLU	DCE AND	DIIDDAG		THE BDA	TECOS NUCIO	The A cereman	TOE EDOM	
<u>IUIAL PROJECI</u>			KCE AND	PURPUS	1			DS ASSISTA	NCE FROM:	
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	421,000			421,000		ſΤ			
	ROW	106,000			106,000	1	Pub Wks			
	Utilities	0	<u></u>		0	1	Jtilities			
	Const.	2,789,000			2,789,000]	Parks			
	Materials	0			0	(Other			
	Total	3,316,000	0	0	3,316,000		l			
Daimh	urcable Account?	3,310,000			5,510,000				Y 4 XI- 3-4-	0/0/10

PROJECT TITLE:	Water Dist Syst	tem Improvements	- Segment (PROJECT TY	ZDE:		Water System		Improve
PROJ. CATEGORY:	Water Distributi	· · ·	- Segment C	,	PROJECT N			WALEI SYSTEM		Improvt.
DEPARTMENT:	Utilities	on system			ACCOUNT 1			-		
MANAGER:	Mark Daniels	***···			1			031-9360-462	T	
	Wark Dameis				BEGIN & EN			7/1/17	to	6/30/23
WARD(s):	s	·1			LIFE EXPEC	TANCY:		50 Years		
			-77'4		<u> </u>					
DETAILED PROJ	ECT DESCRI	PTION:								
As part of the developme	nt of the Water Sv	stem Computer M	odel, the con	sultant identif	ied and priorit	ized projects	to enhance th	ne water distrib	ution system's ahi	ility to
transfer water across the	City of Norman. I	dentified improver	nents were p	rioritized base	ed on their imp	act on the sy	stem's ability	to convey wate	r to users during	peak and
emergency demand perio										
S 7 20	O I E 12 in the cont	_1:1 T J:	71'11- D 1 -					4 d D) 7		
Segment G includes 7,30 waterline just east of US-		riine along Indian	Hills Road a	nd was identif	fied as a Priori	ty 2 line segr	nent. It conne	cts the Blue La	ke Estates area to	the 12-inch
waterine just east of 05-	7771 1000 Avenue.									

	OII D. II	I CITTI								
EXPENDITURE S	CHEDULE th	rough CITY A					ı			
			Actual	I -						
1	ſ	TOTAL ALL	Prior	1	1 1	FYE	FYE		FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	126,000						126,000		
600	ROW	72,000						72,000		
670	Utilities	0								
610	Const	842,000						842,000		
630	Matls	0								
		0								
	Total	1,040,000	0	0	0	0	0	1,040,000	0	0
					·					
OPERATING IMPACT:		positive	Water Fnd	Will improve	water distribt	ion system ca	apabilities			
				· · · · · ·			1			
							1.5			
STATUS & COMM	ENTS:									
Project moved back from					•••		100100		,	
Project moved to FYE23	due to lack of fu	nding.								
TOTAL PROJECT	PUDCET DV	FIND SOUR	OCE AND	DIIDDOCI	F.	THE DDO	TECT MEE	The Accret	ANCE EDOM	
IOTAL PROJECT			CE AND	PURPUS.				<u>DS ASSISTA</u>	ANCE FROM:	
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	126,000			126,000		IT		1	
	ROW	72,000			72,000		Pub Wks		1	
	Utilities	0			0		Utilities		ı	
	Const.	842,000			842,000		Parks		ı	
	Materials	0			0		Other			
	Total	1,040,000	0	0	1,040,000					
Daimh	urcable Account?	20							I II J-4-	2/12/10

		<u> </u>	_							
PROJECT TITLE:	Waterline Segme				PROJECT T			Water System	n	Improvt.
PROJ. CATEGORY:	Water Distribution	on System			PROJECT N			WA		
DEPARTMENT:	Utilities				ACCOUNT 1			031-9360-46		
MANAGER:	Mark Daniels		I	1	BEGIN & EN			7/1/23	to	6/30/24
WARD(s):		6			LIFE EXPEC	TANCY:		50 Years	to to pution system er to users du	
										
DETAILED PROJI	ECT DESCRI	PTION:								
As part of the developmen	nt of the Water Sys	stem Computer M	odel, the con	sultant identif	ied and priorit	ized projects	to enhance th	he water distr	ibution systen	n's ability to
transfer water across the C		dentified improver	ments were p	rioritized base	ed on their imp	oact on the sy	stem's ability	to convey wa	iter to users di	uring peak
and emergency demand p	eriods.									
Segment H includes 3,000) LF 12-inch wate	erline along 12th	Avenue NW	between Roc	ck Creek and	Tecumseh, a	nd was iden	tified as a Pr	iority 2 line (seament
segment 11 merades 0,000	, , , , , , , , , , , , , , ,	or mile thoug 12th	227 CHUC 1 ()	Detween 1to	ek Creek and	r ceumsen, a	nu was tuch		iority 2 line s	regiment.
	,		•						-	
EXPENDITURE SO	CHEDULE the	rough CITY A	Accounts b	ov FY						
			Actual	<u> </u>						
	ľ	TOTAL ALL	Prior	1		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023		5 Years
	Design	27.000	Tours	2017	2020	2021	2022	2023	2024	27,000
	ROW	26,000								26,000
, , ,	Utilities	0								20,000
	Const	178,000								178,000
	Matls	0								170,000
	Triudis .	0								
	Total	231,000	0	0.	0	0	0	0	0	221.000
	Total	231,000	V		U	U		U	<u> </u>	231,000
OPERATING IMPACT:	ŗ	positive	Water Fnd	Will immerse	maton distribe	:				
OFERATING IMPACT.	ļ	positive	water Find	will improve	water distribt	ion system ca	padinues	****		
										-
CTATIC C COMM	IENITO.									
STATUS & COMM This waterline is adjacent		development proj	iocta and has	haan ra nriari	tigod to allow	davalanmant	to complete	the seconds		
Tins waterine is adjacent	to new residential	acvelopment proj	jeets and nas	been re-priori	tized to allow	development	to complete	uic work.		
TOTAL PROJECT	1	FUND SOUP	RCE AND	PURPOSI	<u>E:</u>	THIS PRO	JECT NEI	EDS ASSIS	TANCE FR	OM:
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	27,000			27,000		IT			
	ROW	26,000			2 6.000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	178,000			178,000		Parks			
	Materials	0			0	1	Other			
	Total	231,000	0	0	231,000		'			
Reimb	ursable Account?	no			لـــــــــــــــــــــــــــــــــــــ				Last Undate	2/8/19

					T					
PROJECT TITLE:	Waterline Main	tenance Plan (40-Y	Year)		PROJECT TYPE	3;	1	Water System		Improvt.
PROJ. CATEGORY:		intenance Misc Pro			PROJECT NUM		!	WA		
DEPARTMENT:	Utilities				ACCOUNT NUN		!	031-9521-462		
MANAGER:	Mark Daniels				BEGIN & END I			7/1/21	to	6/30/61
WARD(s):	all	1	T	T	LIFE EXPECTAR	### BER: WA ### MBER: 031-9521-462 OATES: 7/1/21 to SO Years				
					1					
DETAILED PROJI	ECT DESCR	I <u>PTION:</u>								
The project assumes incre	easing water rates o	or creation of a Wa								
approximate footage of old	der waterlines 12 i	inches in diameter	r and smaller	that are constr	ructed of ductile in	on pipe, cast ire	on pipe, asbesto	os cement pipe	, galvanized pir	pe or pipes with
unknown material makeup being less than current mi). Generally, meso inimum of 6 inche	pipes comprise a Fristing users (bout ou‰ or . expected t	the total system	m and have outlive	d their design i	ife due to age,	material type, o	deterioration, or	r pipe diameter
Generally, new pipe will b			it expected.	o pay tot	; mamonance .c	icu issues e	uhaire bibe an	Incici or mase.	Tai to meet ea	rem Standards.
SUBJECT TO NEW FUN										
İ										
l										
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY		ſ				I
	1	Ĭ .	Actual	l Budget	i l		, !		1	l
l	,	TOTAL ALL	Prior			FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	s 2019	2020	2021	2022	2023	2024	5 Years
031-9521-462.62-01	Design	15,590,000						 	 	14,450,000
031-9521-462.60-01	 	0	†		 			 		0
031-9521-462.61-01		102,424,000		 	†	1		<u> </u>		94,819,000
031-9521-462.67-01		0	t		 	 	2,,	2,330,000	4,230,000	77,017,00
031-9521-462.63-01	+	0	 	 	 	 	,			
001-7021 (02.11)	Iviatis	0	 	 	 	+		 	 	
	Total		-			+	- 01 - 000	5.015.000	2012.000	
	Total	118,014,000	0	0	0	<u>U</u>	2,915,000	2,915,000	2,915,000	109,269,000
OPERATING IMPACT:	r	high	Water Fnd	1						
OFERATING IVII (101)	,	(mgn	Water 1 ma	<u></u>						
					20-20-20-20-					
STATUS & COMM	TENTS:									
		am is FYE21. It is	s assumed the	at no right-of-v	way will be require	d. Costs are 20	16 dollars; infl	ation is not cor	nsidered in cost	estimate.
Project moved back AGA	AIN to FYE22 as 1	no funding is ava	ailable.	· -					3-2-	***************************************
20-year replacement prog	gram would requ	iire \$5.83M per y	/ear.							
I										
ł										
l										
TOTAL PROJECT	RIIDGET BY	FIIND SOU	DCE ANI	D PHRPOS	217.	THIS PROJ	TOT NEED	S ACCICTAN	TOE EROM.	
	Purpose	Fnd 31		Trom oc	Total			5 ASSISTAL	(CE PROM.	r
	Design	15,590,000		 	15,590,000	٦	F		ı	
	ROW	15,590,000		 	15,590,000	1	F		i	
	ŀ	\vdash		 		1				
	Utilities	102,424,000		 	102,424,000	1	F			
	Const.	0			<u> </u>	1	- F			
	Materials	0	1		0	1	Other			
!	Total	118,014,000	0	0	118,014,000	j				
Reimb [,]	oursable Account?	no	1	ļ ,					Last Update	2/8/19

PROJECT TITLE:	Alameda Waterl	line: 24th NE to C	'arter		PROJECT TYP	oE.		Water Syster	n	Improvt.
PROJ. CATEGORY:	·	ntenance Misc Pro			PROJECT NUM			WA	11	impiovi.
DEPARTMENT:	Utilities	THE THIRD I THE	njeets .		ACCOUNT NU			031-9521-46	2	
MANAGER:	Mark Daniels				BEGIN & END			7/1/23	to	6/30/26
WARD(s):	4		1	T	LIFE EXPECTA			50 Years	10	0/30/20
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								30 rears		
DETAILED PROJI	FCT DESCRI	IPTION:								
Water Distribution Project			system impro	vements are br	roken out by loca	tion and assum	e that funding	will be pro-ra	ited between de	velonment
related and maintenance re	elated needs. Line	replacements are	generally requ	uired due to ag	ge, material type	and the current	state of deterio	oration. Exist	ing users are ex	pected to pay
for maintenance related co				evelopment rel	lated cost to be p	aid by connecti-	on fees or impa	act fees. Cost	s are pro-rated b	y comparing
the internal area of the exi Alameda: Project will repl		_		IC from 24th 1	NE aget to Cortes	· Estimated ass	t of \$2 5M in m	era ratad 1000	/ to oviotina ou	-to
(\$3.5M) and 0% to new de			CWILITZ4 FV	C 110111 24111 1	NE east to Carter	. Estimated cos	1 SI 191C.CE 10 I	io-ialed 100	76 to existing cu	siomers
	•	,								
			_						<u> </u>	
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget	[
		TOTAL ALL	Prior	-		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9521-462.62-01	Design	400,000	+						400,000	0
031-9521-462.60-01	ROW	470,000							470,000	0
031-9521-462.67-01	Utilities	0							,	0
031-9521-462.61-01	Const	2,630,000								2,630,000
031-9521-462.63-01	Matls	0								0
		0								
	Total	3,500,000	0	0	0	0	0	0	870,000	2,630,000
OPERATING IMPACT:		negligible	Water Fnd							
									-	
STATUS & COMM										
Estimated start of design a	nd ROW acquisiti	on is 2022. Proj	ect moved ba	ick to FYE24			•			
TOTAL PROJECT	BUDGET BY	Y FUND SOU	RCE ANI) PURPOS	<u>E:</u>	THIS PROJ	ECT NEED	S ASSISTA	NCE FROM	<u>[:</u>
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	400,000			400,000]	it [
	ROW	470,000			470,000		Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	2,630,000			2,630,000]	Parks			
	Materials	0			0	(Othe r			
:	Total	3,500,000	0	0	3,500,000		•			
Reimb	ursable Account?	no				-			Last Update	2/8/19

]				.	
PROJECT TITLE:	WL Replacemen	nt: Classen/Flood:	Hwy 9 to Ind	ian Hills	PROJECT TYP	PE:		Water System		Improvt
PROJ. CATEGORY:	Water Line Main	ntenance Misc Pro	ojects		PROJECT NUI	MBER:		WA		
DEPARTMENT:	Utilities				ACCOUNT NU	JMBER:		031-9521-462		
MANAGER:	Mark Daniels				BEGIN & END	DATES:		7/1/19	to	6/30/25
WARD(s):	4	<u> </u>	<u> </u>	<u> </u>	LIFE EXPECTA	ANCY:		50 Years	 	
DETAILED PROJI	ECT DESCRI	IPTION:			<u>-l</u>					
Water Distribution Project			system impro	vements are b	oroken out by loca	ation and assur	ne that funding	will be pro-rated	l between develo	pment related
and maintenance related n maintenance related costs internal area of the existin Classen/James Garner/Flo Lindsey, then along the Ja Tecumseh to Well #20 jus found to be adequate throu	while increasing to g pipe to the area to differ to the area to differ to the area to differ to	the size of a water of the enlarged pi 9 to Indian Hills I F RR to Robinson, Hills Road. Estima	rline is a deve ipe. <u>Road</u> : Project , then along F ated cost of \$1	lopment relate will replace 2 lood to Tecun	ed cost to be paid 25,700 LF 16" co nseh Road. Proje	by connection nerete waterlin ct will also rep	fees or impact tes with 16" PV lace 12,200 LF	fees. Costs are p 'C waterlines alo 12" DIP waterlines	ro-rated by comp ing Classen from nes with 12" PVC	paring the Highway 9 to C from
EXPENDITURE SO	CHEDULE th	rough CITY	1	<u> </u>	.1	ı	1		1	
		TOTAL ALL	Actual	1	1	EVE	EVE	EXE		
Account Number	Cost Element		l		1		FYE	FYE	FYE	Beyond
	· · · · · · · · · · · · · · · · · · ·	FISCAL YRS	Years	2019	1	 	2022	2023	2024	5 Years
031-9321-462.62-01	 	920,000		 	109,000			681,000		0
031-9521-462.67-01	1	920,000		 	116,000			804,000		
031-9521-462.61-01		5,299,000	 	 	706,000				1 521 000	3,000,000
031-9521-462,63-01	 	3,299,000	 	 	700,000				1,531,000	3,062,000
051-7521-402,05-01	Triums	1								
	Total	7,009.000	0	0	931,000	0	Λ.	1,485,000	1,531,000	
	10001	1,009,000			931,000	1 0	<u> </u>	1,485,000	1,551,0001	3,062,000
OPERATING IMPACT:		negligible	Water Fnd							
or Electrico nun rior.		педприс	Trater i na	L						
	-									
STATUS & COMM	ENTS.									
Eliminated 1000 feet 16-in		Sarner associated v	with Main Lil	orary construc	tion to be comple	eted under sepa	rate project in	FYE18.		
12,600 feet 16-inch and 3,	700 feet 12-inch d	deleted from this p	project and in	cluded in WL	Replacement- F	lood: Robinsoi	to Venture in			
Project on James Garner fr							tension.		Rema	inder of
Project estimated start of d	esign/ROW acqui	isition is FYE23 w	vith construct	ion over the fo	ollowing 3 years.					
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE ANI) PURPOS	SE:	THIS PRO	JECT NEED	SASSISTANO	CE FROM:	
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	790,000			790,000		IΤ			
	ROW	920,000			920,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	5,299,000			5,299,000		Parks			
	Materials	0			0		Other			
	Total	7,009,000	0	0	7,009,000					
Reimb	ursable Account?	no							Last Update	2/11/19

			——————————————————————————————————————	Y OF N	URMAN					
PROJECT TITLE:	W/I Penlacemen	nt: Flood: Robinso	on to Venture		PROJECT T	ZDE:		Water System	Т	Maint
PROJ. CATEGORY:	Water Distributi		in to venture		PROJECT N			WA0328	L	Maint
DEPARTMENT:	Utilities	ion bysicin			ACCOUNT N			031-9360-462		
MANAGER:	Mark Daniels				BEGIN & EN			7/1/18	to	(/20/21
		1 0							ιο	6/30/21
WARD(s):	(5 8			LIFE EXPEC	TANCY;		50 Years		
DETAILED PROJI	ECT DESCRI	IPTION:								
extensive damage to drive feet of 12-inch DIP with C		yards. The DIP is	s not compatib	le with the co	rrosive clay so	ils, Project will	replace appro	ximately 6,800	feet of 16-inc	h and 3,700
EXPENDITURE SO	CHEDULE th	rough CITY	1							
			Actual	Budget						
	lo (E)	TOTAL ALL	1 1	FYE	FYE	i i	FYE	1	FYE	Beyond
Account Number	Cost Element ROW	FISCAL YRS		2019			2022	2023	2024	5 Years
	Const	170,000 2,870,000		110,000 119,870				 		
	Design	420,000		250,000	2,750,130 170,000			 		
	Matls	120.000		230,000	170,000			 		
	Utilities	0								
		0								
	Total	3,460,000	0	479,870	2,980,130	0	0	0	0	()
		1	<u> </u>	.,,,,,,,	m,, 00,,100					
OPERATING IMPACT:		positive	Water Fnd							
STATUS & COMM Project costs reduced from along Rock Creek from Flo For FYE20, add 5,800 feet Consider using old 16-inch	n FYE18 estimates and to 12th NW co 16-inch Waterlin	ompleted under se e replacement from	parate project; n Robinson to	costs reduced Rock Creek	d from \$3.7M to this project;	to \$2.1M. additional cost		-	onally, short so	gment
TOTAL PROJECT							ECT NEEL	OS ASSISTA	NCE FROM	1 :
	Purpose	Fnd 31			Total		Bldg Maint			-
	Design	420,000			420,000	ı	IT			
	ROW				0	;	Pub Wks			
	Utilities				0	,	Utilities			
	Const.	2,870,000			2,870,000		Parks			
	Materials				0		Other			

ANNUAL BUDGET

3,290,000

Last Update

2/11/19

3,290,000

no

Total

Reimbursable Account?

PROJECT TITLE:	—	nt: Franklin: RR to			PROJECT TYPE		'	Water System	1	Improvt.
PROJ. CATEGORY:	Water Line Mair	intenance Misc Pro	ojects		PROJECT NU	MBER:	'	WA		
DEPARTMENT:	Utilities				ACCOUNT N	UMBER:		031-9521-462	1	
MANAGER:	Mark Daniels				BEGIN & END	D DATES:	,	7/1/24	to	6/30/26
WARD(s):	4	<u> </u>			LIFE EXPECT	fancy:	,	50 Years		7-7-1-1
	- FCODI									
DETAILED PROJI									. 11	
Water Distribution Project development related and n	ts: The proposed w	water distribution	system improv	vements are or	roken out by loc	ation and ass	ume that ru	nding will be p	pro-rated betw	/een □ :-+:
users are expected to pay i	for maintenance re	elated costs while	increasing the	e size of a wat	terline is a devel	, material typi	3 and the ce ≥d cost to b∈	e paid by conne	ection fees or	impact fees.
Costs are pro-rated by con	mparing the interna	al area of the exist	ting pipe to the	ne area of the e	enlarged pipe.					-
Franklin Road from Railro	oad to 12th NW the	nen north to Indian				PVC. Estima	ated cost of	\$1.9M is pro-r	ated 67% to e	existing
customers (\$1.3M) and 33	3% to new develop	ment (\$0.6M).								
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts 1	b <u>y FY</u>						
			Actual		:		1	1	1	
	1	TOTAL ALL	f 1		1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	+	2019	2020	2021	2022	2023	2024	5 Years
031-9521-462.62-01		180,000	4							180,000
031-9521-462.60-01		550,000						\Box		550,000
031-9521-462.67-01		0			1			$\overline{\longleftarrow}$		0
031-9521-462.61-01		1,230,000	+		 	\longrightarrow				1,230,000
031-9521-462.63-01	Matls	0		ļ	+					
		1,000,000	1	-				1		200
	Total	1,960,000	0	0	0	0	0	0	0	1,960,000
OPERATING IMPACT:	,	ilaible	Water Fnd	T						
OPEKATING IIVIFACT.	1	negligible	Water rnu	<u> </u>						·
STATUS & COMM	TENTO.									
Estimated start of design/R		EVE24 with co	not pretion the	fallowing yes						
Project moved back to F	-	SFIEZT with co	ISH uction the	Ionowing you	r.					
110ject more a	1123									
I										
				·						
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E: J	THIS PROJ	JECT NE	EDS ASSIST	FANCE FR	<u>ЮМ:</u>
	Purpose	Fnd 31	1		Total		Bldg Maint			
	Design	180,000	1	1	180,000	I				
	ROW	550,000	 		550,000		ub Wks			
	Utilities	0	† 		0	_	Jtilities J			
	Const.	1,230,000	 		1,230,000		Parks			
	Materials	1,230,000	 	 	۵ کاری در کیا					
		 	1 1		V	U	Other			
	Total		0	0	1,960,000					
Reimb	oursable Account?	no	1 1	1 '	ĺ			I	Last Update	2/11/19

r					т—					
PROJECT TITLE:	Water Line Ren	lacement: Hall Parl	t Phase 2		PROJECT TY	/DG.	Г	Water System		Maint.
PROJ. CATEGORY:	Water Distribution		A, I Huse 2		PROJECT NU		F	WA Water System		IVIAIII.
DEPARTMENT:	Utilities	on a juicing			ACCOUNT N		-	031-		
MANAGER:	Mark Daniels				BEGIN & ENI		i i	7/1/20	to	6/30/22
	<u> </u>	<u>T </u>		Τ	7			· · · · · · · · · · · · · · · · · ·		0/30/22
WARD(s):	5	4			LIFE EXPECT	:ANCY:	Ŀ	50 Years		
					<u>!</u>					
DETAILED PROJI	ድረ ተ ከ ድደረው.	IDTIAN.								
Project will replace ductile			Double Tree ε	area of the Hal'	l Park subdivisi	on along Oak Fc	rest. Timber	crest. Five Oal	«s. Wood Hol	llow.
Timberwood and Burning	Tree. The DIP is	not compatible wi	ith the corrosi	ive clay soils a	and is rupturing	causing extensiv	ve damage to	driveways, str	reets, and yard	ds. Project
of this scope exceeds ability	ty of Water Line N	Maintenance Divis	ion to perform	n on an annua!	l basis. Approx	imately 4,700 fe	et of 4" and	6" DIP will be	replaced with	h C900 PVC
pipe.										
		-								
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
		1	Actual	l Budget	:	i		ł		
		TOTAL ALL	Prior	r FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
60.01	ROW	0								
61.01	Const	384,000				384,000				
62.01	Design	58,000				58,000				
63.01	Matls	0								
67.01	Utilities	0								
		0								
	Total	442,000	0	0	0	442,000	0	0	0	0
OPERATING IMPACT:	!	positive	Water Fnd							
										
STATUS & COMM										
FYE17 cost inflated 3% pe Project moved back to FY		of funding								
Froject moved back to a a	£21 due to tack .	or muchig.								
!										
ı										
ı										
TOTAL PROJECT	PUDGET RY	V FUND SOII	DCF ANI	D DIIDDO	er.	THIS PROJE	CT NEEL	NE A SEISTA	NCE EDO	N.4.
	Purpose	Fnd 31	KCE AIVI	J FURLUS	Total		oldg Maint	18 A53131A	NCE PAU	<u>V1:</u>
	Design	58,000		 	58,000	II				
	ROW	30,000	 	 	38,000		ub Wks			
	Utilities		i	ļ	0		Itilities			
	Const.	384,000		 	384,000		arks			
	Materials	501,000		 	304,000		Other	$\overline{}$		
!	Total	442,000	0	0	 	-	L L			
Reimb	ursable Account?	no	, , , , , , , , , , , , , , , , , , ,		442,000			,	Last Update	2/13/19
***	ALDEDIO 1 1000 U,	1	·	,	1				Jast Opaule	4/10/17

PROJECT TITLE:	NIT Panlacemen	nt: W. Main: Berry	to Interstate	- Drive	PROJECT TYP	NE.		TTT-1 Criston		
PROJECT TITLE. PROJ. CATEGORY:		ntenance Misc Pro		Drive	-			Water System	لا	Improvt.
	-	Menance ivasc Fre	ojecis		PROJECT NUN			WA		
DEPARTMENT:	Utilities				ACCOUNT NU			031-9521-462		
MANAGER:	Mark Daniels			1	BEGIN & END			7/1/24	to	6/30/26
WARD(s):	4	<u> </u>	<u> </u>	<u> </u>	LIFE EXPECTA	ANCY:		50 Years		
DETAILED PROJ	ECT DESCRI	PTION:								
Water Distribution Projec	cts: The proposed v	water distribution	system impre	ovements are	broken out by loc	cation and assur	me that fundin	g will be pro-r	ated between	n development
related and maintenance r	related needs. Line	e replacements are	e generally req	quired due to a	age, material type	e and the currer	nt state of deter	rioration. Exist	ting users are	e expected to
pay for maintenance relate	ed costs while incr	reasing the size of	f a waterline i	s a developme	ent related cost to	o be paid by cor	nnection fees o	r impact fees.	Costs are pre	o-rated by
comparing the internal are						' '4 162 DV	·	- 200 F 02	1	
West Main Street from Be with 12" PVC. Estimated	cost of \$2 QM is t	erstate Drive: Kcj	place o, out Li	# 12" DJP 011 : 	South side of Mai	illi With 16" Fv	C, and replace	5,200 LF 8° L	MP on north	side of Main
With 12 FVC. Estimated	COSt 01 \$2.71v1 to p)10-rateu /2/0 to t	existing custor	meis (\$2.11v1)	and 28% to hew	/ development (\$0.81VI).			
EXPENDITURE SO	CHEDULE the	rough <u>CITY</u>	Accounts h	ov FY						
			Actual		· 	1 [1		1	1
	,	TOTAL ALL			1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	1	1	2022	2023	2024	5 Years
031-9521-462.62-01	Design	300,000	,			1				300,000
031-9521-462.60-01	ROW	620,000	,							620,000
031-9521-462.67-01	Utilities	0	,							0
031-9521-462.61-01	Const	2,020,000				1				2,020,000
031-9521-462.63-01	Matls	0								
		0								
	Total	2,940,000	0	0	0	0	0	0	0	2,940,000
			-	1						
OPERATING IMPACT:	1	negligible	Water Fnd	<u> </u>						
l										
STATUS & COMM										
Estimated start of design/I										
Removed 1200 LF 16-incl	1 between Flood at	nd Berry as this v	vas constructe	ed as part of C	O#1 to Berry Ro	oad WL Phase 3	j.			
										J
ı										
	==== CEE DI		= ~=							
TOTAL PROJECT	F		RCE AND	<u>PURPOS</u>	<u>E:</u>	THIS PROJ		S ASSISTA!	NCE FROM	<u>M:</u>
	Purpose	Fnd 31		!	Total	,	Bldg Maint			
	Design	300,000		<u> </u>	300,000	<u>]</u>	IT			
	ROW	620,000			620,000] ;	Pub Wks			
	Utilities	0			0	1 1	Utilities			
	Const.	2,020,000			2,020,000		Parks			
	Materials	0	 			1	Other			
					2040,000	1	ound I			
	Total	2,940,000	0	0	2,940,000	J				
Reimb	ursable Account?	no	1 ,	1	1			I.	ast Update	2/11/19

					T					
DDO HOT TYTE	Martina					Travel .				
PROJECT TITLE:	Master Meters I				PROJECT TY			Water Systen	n l	Improvt.
PROJ. CATEGORY:	Water Distributi	ion Lines			PROJECT N			WA0173		
DEPARTMENT:	Utilities				ACCOUNT N			031-9360-46		
MANAGER:	Chris Mattingly	J. "		1	BEGIN & EN			7/1/11	to	6/30/20
WARD(s):	All			<u></u>	LIFE EXPEC	TANCY:		20 Years	<u>. </u>	
					<u>L</u>					****
DETAILED PROJE										
Norman has several gover waterline construction and	nment owned fac:	llities that are exe	mpted from p	ermitting prod	cesses required	of other appl	icants. Over	the years, agr	eements rega	rding
or the public health could	be compromised	This project will	ate property n install master	meters back	ouen or ignore flow prevention	o. In some can and valve v	ses, the city	can no longer oints where o	maintain the iblic waterlir	: wateriines
private property. Internal l										
meters each at JD McCart										
master meters will be inst										
city of maintenance respon		al waterlines that l	have not been	dedicated to	the city via uti	lity easements	s, substandar	d construction	and/or wate	rlines no
longer accessible for main	tenance.									

EXPENDITURE SO	CHEDULE th	rough CITY	Accounts b	v FY						
			Actual	Budget	l 1				1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9360-462.61-01	 	400,000	112,471	237,529	50,000	2021	2022	2023	2024	J I cais
031-7300-402:01-01	Const	100,000	112,471	231,329	50,000					U
		0								
		0								
		0								
		0								
	Total	400,000	112,471	2 37,529	50,000	0	0	0	0	0
OPERATING IMPACT:		positive	Water Fnd	Maintenance	Only					
STATUS & COMM										
Bid in FYE15 was \$250K;	project on hold to	o ensure governm	ental approva	ls are in place	; will re-bid at	that time.				
TOTAL PROJECT	RUDGET RV	FUND SOLI	RCE AND	PHRPASI	F•	THIS DDA	IECT NEE	EDS ASSIST	ANCE ED	OM:
TOTAL TROJECT	Purpose	Fnd 31	KCE AND	1 UKI OS	Total	•	Bldg Maint	ASSIS I	ANCEFR	<u>OM:</u>
	Design	1110 31			0		T			
	-						ł			
	ROW				0		Pub Wks			
	Utilities	100.000			100,000		Jtilities			
	Const.	400,000			400,000		Parks			
· -	Materials				0	(Other			
	Total	400,000	0	0	400,000					
Daimh	reable Assessment		I					,	T T	2/12/12

					Τ					
PROJECT TITLE:	24th NE Waterli	ine: Beaumont to I	Lindsey		PROJECT TYP	PE:	1	Water Systen	m	Improvt.
PROJ. CATEGORY:	Water Line Mair	ntenance Misc Pro	ojects		PROJECT NUM	MBER:	Ī	WA		
DEPARTMENT:	Utilities				ACCOUNT NU	JMBER:	!	031-9521-46	,2	
MANAGER:	Mark Daniels				BEGIN & END	DATES:	,	7/1/21	to	6/30/23
WARD(s):	4	,			LIFE EXPECTA	ANCY:	ļ	50 Years		
DETAIL ED DDOL	ECT DESCD	·DTION.								
DETAILED PROJI Water Distribution Project			arctem impro		-alcan out by loca	-tion and assum	that funding	ill be pro-t		lonmont
related and maintenance refor maintenance related co the internal area of the exi- 24th NE: Project will repla existing customers (\$2.4M	related needs. Line osts while increasir isting pipe to the aulace 5,000 LF 30" of	e replacements are ing the size of a wa area of the enlarged concrete waterline	generally requaterline is a dead of the de	uired due to ag evelopment rela	ge, material type lated cost to be p	and the current spaid by connection	state of deterion on fees or impa	oration. Existi act fees. Costs	ting users are exp ts are pro-rated b	spected to pay by comparing
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	bv FY						
			Actual	1	.]			1 '	1 1	1
	ı	TOTAL ALL		1	1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022		1 1	5 Years
031-9521-462.62-01	Design	60,000	/!				60,000			0
031-9521-462.60-01	ROW	60,000	,	<u> </u>			60,000			0
031-9521-462.67-01	-	0	 							0
031-9521-462.61-01	Const	380,000	/ ·	<u> </u>			380,000			0
031-9521-462.63-01	Matls	0						·'		0
		0								
	Total	500,000	0	0	0	0	500,000	0	0	0
_										
OPERATING IMPACT:	!	negligible	Water Fnd	<u>L</u>						
										
STATUS & COMM		Dublic V	T - Damarte		244L NIE	T Title Wes		1 *		
This is a new project and is FYE18/19 including portion						the Public work	ks Departmen	it and is expec	ited to move un	ilities in
The Public Works Depar						roximately 100	0 feet of 30-ir	nch remains	to be replaced	
		1000	J	. 10 202	,	(VAIIII	J 1000 0		o be repair.	!
1										-
ı										
ı										
TOTAL PROJECT	DIDCET R	A ETIMD SOL	DCE AND	DIIDDOS	NT-	THE DDOL	TOT NEED	- A SETET	TOTA SOLA	
IUIAL FROME		Fnd 31	T	PURTUS	1	·	Г	SASSISIA	ANCE FROM 1	<u>1:</u>
	Purpose Design	60,000	 	 	Total 60,000	7	Bldg Maint IT		l	
	ROW	60,000		 	60,000	-	Pub Wks		ĺ	
	Utilities	60,000	 	\vdash	60,000	4	Pub Wks Utilities		ł	
	Const.	380,000	 		380,000	╡	Otilities Parks	$\overline{}$	1	
	Materials	380,000	 		380,000	₹	Parks Other		1	
r				 		i "	Jiner L		i	
Reimh	Total pursable Account?		<u> </u>	0	500,000	1			Y I Indata	2/11/10
Kenno	alfsable Account:	no	(1 1	I				Last Update	2/11/19

										
PROJECT TITLE:	Large Water Me	ter Testing			PROJECT TY			Water Syster	n	
PROJ. CATEGORY:	Water Meters				PROJECT N			WA0241		
DEPARTMENT:	Utilities		7		ACCOUNT N			031-		
MANAGER:	David Hager	T		Ι	BEGIN & EN	ID DATES:		7/1/17	to	6/30/20
WARD(s):	All	<u> </u>	<u> </u>	<u> </u>	LIFE EXPEC	TANCY:		5 years		
DETAILED PRO.										
In 2007 the Utilities Dep	partment replaced a	ll 3-inch through	8-inch water r	neters and ret	rofitted them v	vith an Autom	atic Meter F	Reading (AMF	t) system. Th	ie radio
transmitter register (RT) registers and water mete	K) is recommended	to be replaced even	ery 15 years d	lue 10 design l n Water Work	ite of the inten	nal battery. The	ns project v	vill test all of t	he meters, re	place RTR
registers and water mete	is which are testing	under the AWW	As (Americai	ii watei work	s Association)	recommended	i testing acc	uracies for wa	itel filetels.	

EXPENDITURE S	CHEDIII E 4h	rough CITY	A coounte h	w EV						
EXTENDITORES	CHEDCLE III	i ough CIII 2	Actual		ı 1	1	+			
		TOTALALI		Budget	l .	EVAC	EXTE	EVE	F3.475	
A	lo ri	TOTAL ALL	1	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	<u>. </u>	0								
031-9521-462.61-0		250,000	23,734	126,266	100,000					
	Matls	0				·				
		0								
		0								
		0			i					
	Total	250,000	23,734	126,266	100,000	0	0	0	0	
	,									
OPERATING IMPACT:		less cost	Water Fnd	Improve wate	er meter accura	icies				
	·									
STATUS & COM	MENTS:									
Project expenditures for		construction will	be for testing	and materials	; the materials	cost element v	will purchas	e replacement	t registers and	i meters
pending on testing result	S.						1	1	0	
Add \$100K funding in	FYE20 to allow ch	angeout of large	r and supect	meters to AN	AI meters.					
TOTAL PROJECT	r Diincer Dy	TEUND COLU	DCE AND	DUDDOCI	Π-	TITIC DDA I	DOWN NIET	The Aceyen	CANCEED	014
TOTAL PROJECT			RCE AND	rukrusi		THIS PROJ		NS 422121	ANCEFR	<u>OM:</u>
	Purpose	Fnd 31			Total		ldg Maint			
	Design				0	I				
	ROW				0		ub Wks			
	Utilities				0		Itilities	yes		
	Const.	250,000			250,000		arks			
	Materials	0			0	O	ther			
	Total	250,000	0	0	250,000					
Daim	h									2/12/12

DDATECT TITLE.	D-1: W-4	E OAA NIWAA	WED.			·-	ſ		T	
PROJECT TITLE:		line: 24th NW to			PROJECT TYP			Water System		Improvt.
PROJ. CATEGORY:		ntenance Misc Pro	jects		PROJECT NUI			WA0242		· · · · · · · · · · · · · · · · · · ·
DEPARTMENT:	Utilities				ACCOUNT NU		-	031-9521-462		
MANAGER:	Chris Mattingly	1	1 7		BEGIN & END		1	7/1/17	to	6/30/24
WARD(s):	4			I	LIFE EXPECTA	ANCY:	Į.	50 Years		
DETAILED PROJ										
Water Distribution Project										
related and maintenance	related needs. Line	replacements are	generally requ	ired due to age	, material type	and the current	state of deteri	oration. Exist	ing users are ex	pected to pay
for maintenance related of the internal area of the ex				veropment reta	ied cost to be p	aid by connecti	on rees or imp	act fees. Cost	s are pro-rated t	by comparing
Robinson Street: Project				nt Plant west to	24th Avenue	NW. Replace () replace 6.80	0 LF 16" DIP	waterline with	30" PVC from
RR to 24th NW (extended	d); (2) 2700 LF 24'	concrete waterlir	ne with 42" PV	C from WTP 1	to 24th NE; (3)	install 5,800 L	F new 30" PV	C from 12th N	VE through pres	sure plain to
24th NE; (4) replace 7,90										
development (\$7.2M).										
EXPENDITURE S	CHEDULE th	rough CITY	Accounts l	y FY						
			Actual	Budget	1		Ī	ĺ	. 1	
		TOTAL ALL	Ргіог	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9521-462.62-0	1 Design	1.550,000		545,000	433,000		572,000			0
031-9521-462.60-0	+	2,223,000		870,000	456,000		897,000			0
031-9521-462.67-0	+	0		070,000	130,000		037,000			0
031-9521-462.61-0	<u> </u>	11,254,000		2,558,000	2,000,000	2,890,000		3,806,000		0
031-9521-462.63-0	+	17,227,000		2,550,000	2,000,000	2,070,000		3,800,000		0
031-7321-402:00-0	i iviatis	0				-				0
	T-4-1	15.027.000		2.072.000	2 000 000	2 000 000	1.160.000	2.004.000		
	Total	15,027,000	0	3,973,000	2,889,000	2,890,000	1,469,000	3,806,000	0	0
		1: 31	1			••				
OPERATING IMPACT:		negligible	Water Fnd					·		
						4.4	· · · · · · · · · · · · · · · · · · ·			
<u>STATUS & COMN</u>										
Estimated start of design/					2 311 6	104 275 - 4	TITOTO III			
24th NW to Berry to RR i Public Works utility reloc					e 3 will be from	n 12th NE to th	e WIP and ha	is been expedi	ted to coordinat	e with the
Construction budget for					estimate					
~ · · · · · · · · · · · · · · · · · · ·	1 1 22 4 11101 11101			o most recent	Commence					
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSE	<u>C:</u>	THIS PROJE	CT NEEDS	SASSISTA	NCE FROM:	
	Purpose	Fnd 31			Total	В	ldg Maint			-
	Design	1,550,000			1,550,000	17	Γ [
	ROW	2,223,000			2,223,000		ub Wks			
	Utilities	0			0		tilities			
	Const.	11,254,000			11,254,000		arks			
	Materials	0			0	C	ther			
D aimi	Total oursable Account?	15,027,000	0	0	15,027,000				I not II d	0/11/10
Keimi	oursaute Account?	no	1						Last Update	2/11/19

		·								
					1					
PROJECT TITLE:	I. CATEGORY: Water System				PROJECT TY			Water System	1	Maint.
PROJ. CATEGORY:					PROJECT N			WA	100	
DEPARTMENT:	Utilities				ACCOUNT N			031-		
MANAGER:	Mark Daniels				BEGIN & EN	ID DATES:		7/1/18	to	6/30/20
WARD(s):					LIFE EXPEC	TANCY:		40 years		
DETAILED PROJ	<u>ECT DESCRI</u>	PTION:								
					•			***************************************		
1										
	CHEDIU E 4	LOTTE		E387						
EXPENDITURE SO	THEDULE IN	rough CITY .			1 1	I	· · · · · · · · · · · · · · · · · · ·	l 1	1	
	ļ		Actual							
A No	lc F1	TOTAL ALL				FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element Design	FISCAL YRS		2019		2021	2022	2023	2024	5 Years
	ROW	85,000 6,000			85,000 6,000					
	Utilities	0,000			0,000					
	Const	564,000			564,000					
6301	Matls	0		-	304,000					
0501	Matis	0							· .	
	Total	655,000	0	0	655,000	0	0	0	0	0
	1		<u> </u>					W-11-10		
OPERATING IMPACT:		slight	Water Fnd	ongoing wate	r maintenance					

STATUS & COMM	ENTS:									
			•							
			- "							
<u>FOTAL PROJECT</u>	BUDGET BY	FUND SOU	RCE AND	PURPOS	<u>E:</u>	THIS PRO	JECT NEED	S ASSISTAN	<u> ICE FROM:</u>	
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	85,000			85,000		IT			
	ROW	6,000			6,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	564,000			564,000		Parks			
	Materials	0			0		Other			
							Ouici			
	Total	655,000	0	0	655,000					
Reimb	ursable Account?	no	!						Last Update	2/8/19

		· · · · · · · · · · · · · · · · · · ·			<u></u>					
PROJECT TITLE:	Waterline Repla	cement: Flood Av	renue		PROJECT T	VDF.		Water System	1	Improvt.
PROJ. CATEGORY:	Water Distributi		Citac		PROJECT N			WA0306	1_	miprovi.
DEPARTMENT:	Utilities	on System			ACCOUNT 1			031-9521-462		
MANAGER:	Mark Daniels				BEGIN & EN			7/1/18	to	6/30/22
WARD(s):	4		1	1	LIFE EXPEC			50 Years	10	0/30/22
W Hus(0).	<u> </u>	L	l	1		ATTING 1.		50 Tears		
	,,				***************************************	***************************************				
DETAILED PROJE	ECT DESCRI	PTION:								
This project will replace 7	,300 feet of 6-incl	h waterline with 8	-inch waterli	ne along Floor	d Street, gener	ally between R	obinson and E	Boyd Street. The	e 6" water line	is cast iron
greater than 50 years old a						also be replace	d with 8-inch	by open trench	construction.	Costs have
been increased to cover ex	xisting streets, par	rking iots and side	ewaiks to be i	removed and r	еріасеа.					
İ										
DYDUNUNUNUNE CO		LOUN		E78.7						
EXPENDITURE SO	HEDULE th	<u>rough CIIY A</u> I	I	<u> </u>	ı	1 8			1	
		:	Actual	1	ŀ			1		
	ſ	TOTAL ALL	Prior	i			FYE	1	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020		2022	2023	2024	5 Years
031-9521-462.62-01	Design	195,000				195,000				
031-9521-462.60-01	ROW	365.000				365,000				
031-9521-462.67-01	Utilities	0						ļ		
031-9521-462.61-01	Const	1,301,000					1,301,000			
031-9521-462.63-01	Matls	0								
		0								
	Total	1,861,000	0	0	0	560,000	1,301,000	0	0	0
	ı									
OPERATING IMPACT:		negligible	Water Fnd							
										-

STATUS & COMM	ENTS:									
FYE11 project was temp	orarily closed an	d is re-budgeted	in FYE20, i	f funding is a	vailable.					
Project start moved back	one year to FYE	21 due to lack of	f funding.							
TOTAL PROJECT	BUDGET BY	FUND SOUL	RCE AND	PURPOSI	E:	THIS PROJ	ECT NEED	S ASSISTAN	CE FROM:	
*	Purpose	Fnd 31	11111		Total		Bldg Maint		CLINOM	•
	Design	195,000			195,000		IT			
	ROW	365,000			365,000		Pub Wks			
	Utilities	303,000			202,000		Utilities			
	Const.	1,301,000			1,301,000		Parks			
	Materials	1,301,000			1,301,000		Other			
1							Onici			
	Total	1,861,000	0:	0	1,861,000					
Reimbi	ursable Account?	no						I	ast Update	2/13/19

l					╡					
PROJECT TITLE:	Water Tower - S	E Norman			PROJECT TYI			Water System		Improvt.
PROJ. CATEGORY:	Water Towers				PROJECT NU			WAXXXX		
DEPARTMENT:	Utilities				ACCOUNT N			031-9354-462		
MANAGER:	Mark Daniels	.т		T	BEGIN & ENI			7/1/21	to	6/30/24
WARD(s):	All	<u> </u>		L	LIFE EXPECT	ANCY:		50 Years		
					<u> </u>					
DETAILED PROJI	FCT DESCRI	IDTIAN.								
As the City of Norman co			water storage w	rill he needed	to maintain wate	er pressure dur	ing periods of p	neak demand and t	orovide additiona	al fire
fighting capability. It is pr	roposed that a 1.0	million gallon ele	evated storage ta	nk be construc	cted in southeast	ern Norman ir	the vicinity of	State Highway 9	and 24th Avenue	SE.
								-		
EXPENDITURE SO	CHEDULE th	raugh CITY	Accounts by	FV						
EM EM IDIT CITE 2	JILDU LL		Actual		.1	ĺ	1	1 !	1 1	ı
	ļ	TOTAL ALL	1	1 1		FYE	FYE	FYE	FYE	Boyond
Account Number	Cost Element	FISCAL YRS		i i	1 1	2021	2022	2023	l .	1 1
	Design	FISCAL YKS	I Cars	2015	2020	2021	2022	2023	2024	5 Years
	ROW	50,000			 					
	Utilities	50,000	 	 	 		<u> </u>	50,000		
		, , ,	 	 '	 		 	 	2 200 000	
	Const	3,000,000	 	 	 			 	3,000,000	
0301	Matls	0	 		 	<u> </u>	 	 	 	l
	ļ	0	 					 		
	Total	3,050,000	0-	0	0	0.	0	50,000	3,000,000	0
	ſ	r								
OPERATING IMPACT:	ļ	negligible	Water Fnd	Maintenance	Only					
									1/15/14	
STATUS & COMM					·- · · · · · · · · · · · · · · · · · ·					
Construction moved back	1 year to FYE24 d	ue to lack of fund	.ing.							
ı										
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND P	URPOSE:	,	THIS PRO	JECT NEEDS	S ASSISTANC	E FROM:	
	Purpose	Fnd 31			Total		Bldg Maint		ı	
	Design	0			0		IT		ı	
	ROW	50,000			50,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	3,000,000		1	3,000,000		Parks			
	Materials	0			0		Other			
!	Total	3,050,000	0	0	3,050,000					
Reimb	oursable Account?	no	-		3,0-0,00-				Last Update	2/13/19
TCIIIIO.	ar subte 1 tooount:	, 110	, ,	. ,	4				Lasi Opuaic	2/13/19

PROJECT TITLE:		ligh Pressure Plan	e		PROJECT TYI			Water System		Improvt.
PROJ. CATEGORY:	Water Towers				PROJECT NU			WA0293		
DEPARTMENT:	Utilities				ACCOUNT N			031-9354-462		
MANAGER:	Mark Daniels	.1		1	BEGIN & END			7/1/08	to	6/30/26
WARD(s):	All	Ч	· · · · · · · · · · · · · · · · · · ·	L	LIFE EXPECT	ANCY:		50 Years		
DETAILED PROJI	CT DESCRI	DTION.								
As the City of Norman co			water storage w	ill be needed t	o maintain wate	r pressure dur	ing periods of p	eak demand and r	provide additiona	l fire
fighting capability. It is p	roposed that anoth	ner 1.0 million gall	on elevated stor	age tank be co	onstructed in no	theastern Nor	man in the high	pressure plane (H	IPP).	tine
		_		•			J		,	
										
EXPENDITURE SO	THEINITE 4L	wough CITY	۱ مممیس <i>د</i> م این	EX						
EAFENDLI ORE SC	TEDULE III	l l l			۱ ۱					,
		TOTAL ALI	Actual		TWE	EVE	EVE	F1/2		.
A	Cont Element	TOTAL ALL	Prior		FYE	FYE	FYE	1	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	276,250	201,250					1		75,000
	ROW	12,912	12,912							
	Utilities	· · · · · ·	2.752.770							
6101	 	3,253,770	2,753,770							500,000
0301	Matls	0								
								<u> </u>		
	Total	3,542,932	2,967,932	0	0	0	0	0	0	575,000
ODED ATDIC ILEDACT		1221.1	W - 5 1		0.1					
OPERATING IMPACT:		negligible	Water Fnd	Maintenance	Only					

COLUMN COLUMN	(E) (E)									
STATUS & COMM Design initiated in FYE14.		famala 2016, annual	4:1-4-	J:- I 201	C A	.' ' 37 1	0 EME26			
Design initiated in F 1 E 14.	Bids opened in N	daren 2015; consu	uction complete	a in June 201	o. Assume recoa	iting in Year I	U of FYE26.			
TOTAL PROJECT			RCE AND P	URPOSE:				SASSISTANC	E FROM:	
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	276,250	<u> </u>		276,250		IT			
	ROW	12,912			12,912		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	3,253,770			3,253,770		Parks			
	Materials	0			0		Other			
	Total	3,542,932	0	0	3,542,932					
Reimb	ursable Account?	no							Last Update	2/13/19

	·									
PROJECT TITLE:	Water Tower Ma	aintenance - Boyd	Tower		PROJECT TY	PE:		Water System		Maint.
PROJ. CATEGORY:	Water Towers				PROJECT NU	JMBER:		WA0039		
DEPARTMENT:	Utilities				ACCOUNT N	IUMBER:		031-9354-462		
MANAGER:	Chris Mattingly				BEGIN & EN	D DATES:		7/1/11	to	6/30/22
WARD(s):	2				LIFE EXPEC	TANCY:		10 Years		
							•			
		***	***							
DETAILED PROJI	ECT DESCRI	PTION:								
To continue to store drink										
year cycle; the Boyd Towe										
extend the life of the towe										
tower. Summer 2017 wate FYE19 at a cost of \$200K										
modeling project identified										
the estimated contruction					φ	, .			are water age in the	
	•	- ,								
EXPENDITURE SO	CHEDULE th	rough CITY A								
			Actual	Budgeet			j		1	
	•	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	281,157	106,157			74,000		101,000		
6001	ROW	50,000				50,000				
6701	Utilities	0								
6101	Const	1,645,191	483,191			490,000		672,000		
6301	Matls	0								
		0						-		
	Total	1,976,348	589,348	0	0	614,000	0	773,000	0	0
	1	1,370,210	503,510	Ů	· · · · · · · · · · · · · · · · · · ·	011,000	· ·	775,000		V
OPERATING IMPACT:		negligible	Water Fnd	Maintenance	Only					
of Eldithio harrier.		negrigiote	water i lid	iviamitemanee	Olliy					
OTT A TELE O O O O D A TE A	ENTES									
STATUS & COMM		1: 14 20101	01				150 000 (700)	202102		
Boyd Tower was last sand Project estimated at \$600	blasted and coated	1 in May 2012 by	Classic Protec	ctive Coatings	at a cost of ap	proximately \$	450,000 (PO#	207407).		
i rojeci estimateu at 3000	K in February 2	ois, add 4 years	at 3 /0 IIIIIati	on to F 1 E23.	•					
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PROJ	ECT NEEL	S ASSISTA	NCE FROM:	
	Purpose	Fnd 31			Total		ldg Maint			
	Design	281,157			281,157	I	r [
	ROW	50,000			50,000	P	ub Wks			
	Utilities	0			0		tilities			
	Const.	1,645,191			1,645,191		arks			
1	Materials	0			0	O	ther			
	Total	1,976,348	0	0	1,976,348					,
Reimb	ursable Account?	no							Last Update	2/13/19

		· · · ·														
PROJECT TITLE:	Water Tower Ma	aintenance - Robi	nson Tower		PROJECT TYPE: Water System Maint.											
PROJ. CATEGORY:	Water Towers	•			PROJECT NU			WA0040								
DEPARTMENT:	Utilities				ACCOUNT N			031-9354-46	2	curs on an ects or deterioration tition of stagnant Disinfection FYE Beyond 2024 5 Years 0 0 0						
MANAGER:	Chris Mattingly				BEGIN & EN			7/1/05	to	6/30/22						
WARD(s):	8		<u> </u>		LIFE EXPEC			10 Years		0/30/22						
		····	·		Dir E Extrace	1711101.		10 Tears								
									···							
DETAILED PROJ																
To continue to store drink																
will be rehabilitated in or																
water in the water tower.																
Byproducts Rule promulg						•	•									
-10																
EVDENDITUDE ©	THENH E 46.	rough CITY	l accumta l	w EV												
EXPENDITURE SO	HEDULE III	rougn CII Y A I	I	1		1		ł I	;							
			Actual													
İ		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	- 1						
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years						
6201	Design	137,650	39,650				98,000	1								
6001	ROW	Ü							·							
6701	Utilities	0			Ì											
6101	Const	1,139,600	485,600				654,000		1							
6301	Matls	0														
		0														
	Total	1,277,250	525,250	0	0	0	752,000	0	0	0						
		1,0077,0000	525,256	· · · · · · · · · · · · · · · · · · ·	Ü	<u> </u>	752,000	<u> </u>								
OPERATING IMPACT:	1	negligible	Water Fnd	Maintenance	Only											
OFERATING IMPACT.		negngible	water fild	Iviaintenance	Only											
																
STATUS & COMM	ENTS:															
Robinson Tower was last: with 15% contingency.	sandblasted and co	pated in July 2006	by IMI Coa	tings at a cost	of approximat	ely \$400,000										
2019; add 3 years at 3% ir	flation to FYE22						rio	ject estimated	at \$600K in i	eoruary						
2017, uuu 5 70010 ut 270																
						THIS PRO	JECT NEE	DS ASSIST.	ANCE FRO	M:						
	Purpose	Fnd 31			Total		Bldg Maint									
	Design	137,650			137,650		T									
	ROW	0			0		Pub Wks									
	Utilities	0			0		Utilities									
	Const.				1 120 600											
		1,139,600			1,139,600		Parks									
	Materials	0			0	(Other									
	Total	1,277,250	0	0	1,277,250					į						
Reimh	ursable Account?	no l						T	act Lindate	2/13/10						

PROJECT TITLE:	Water Tower M	aintenance - Linds	ey Tower		PROJECT TYPE: Water System Maint							
PROJ. CATEGORY:	Water Towers		-,		PROJECT N			WA0182		T-Turific.		
DEPARTMENT:	Utilities				ACCOUNT N			031-9354-46	52	· · · · · ·		
MANAGER:	Chris Mattingly				BEGIN & EN			7/1/09	to	6/30/20		
WARD(s):	2				LIFE EXPEC			10 Years		0.00.20		
. ,												
DETAILED PROJ	ECT DESCRI	PTION:										
To continue to store drink			man needs to	maintain the	ir water towers	on a continu	al basis. The	Lindsey Stre	et Tower was last	t addressed		
by resurfacing the interior deterioration will be rehal	of the tank in 199	It is recommer	nded that the	existing tower	rs be resurface	d on a 10 yea	r rotation. Du	iring resurfac	ing, structural de	fects or		
deterioration will be rena	omitaica in oraci u	o extend the me of	tins tower.									
Staff has reconsidered the												
water were considered ag												
which will allow the NUA service. Staff is having an								to demolish	and remove the ta	ank from		
service. Start is having an	other water moder	ran since new apa	munems nave	e been built an	iu iliote are pro	oposed in this	s area.					
i I												
EXPENDITURE SO	CHEDULE th	rough CITY A	ccounts b	i -	ı			1				
			Actual	Budgeet								
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond		
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years		
6201	Design	0										
6001	ROW	0										
6701	Utilities	0										
6101	Const	350,000			350,000							
6301	Matls	0										
		0										
	Total	350,000	0	0.	350,000	0	0	0	0	0		
OPERATING IMPACT:		negligible '	Water Fnd	Maintenance	Only							
								,				
				in the second se						0.2.10		
STATUS & COMM	ENTS:											
Delay demolition until FY	E20 or until it is d	letermined if tank	can be used i	n conjunction	with a non-po	table water r	euse distributi	ion system.				
TOTAL PROJECT	BUDGET BY	FUND SOUP	RCE AND	PURPOSI	Ξ:	THIS PRO	JECT NEE	DS ASSIST	ANCE FROM	[:		
	Purpose	Fnd 31			— Total		Bldg Maint					
	Design	0			0		TI T					
	ROW	0			0		Pub Wks					
	Utilities	0			0		Utilities					
	Const.	350,000			350,000		Parks					
	Materials	0			0		Other		1			
	Total	350,000	0	0	350,000		· [
Reimh	ursable Account?	330,000		U U	550,000				Last Undata	2/8/10		

					1						
DDATECT TITLE	Water Tarrey 14	aintananca C	ndo Torrer		PROJECT TYPE: Water System Maint.						
PROJECT TITLE: PROJ. CATEGORY:	Water Towers	aintenance - Casca	aue Tower		PROJECT TYPE: Water System Maint PROJECT NUMBER: WA0189						
					i						
DEPARTMENT:	Utilities				ACCOUNT N			031-9354-46		ć 10 o 1 0 .	
MANAGER:	Chris Mattingly	1		ı	BEGIN & END DATES: LIFE EXPECTANCY:			7/1/12	to	6/30/24	
WARD(s):	8	<u> </u>	L		LIFE EXPEC	TANCY:		10 Years		V	
					<u> </u>						
DETAILED PROJ	ECT DESCDI	DTION.									
To continue to store drin			ter towers mi	et he continu	ally maintaine	d. Water tow	er inspection	and recurfacio	ng occurs on an a	nnrovimata	
10 year cycle; the Cascac	le Tower was const	ructed in 1998. I	Ouring resurfa	icing, structur	all defects or de	eterioration w	ill be rehabili	tated in order	to extend the life	e of the	
tower.			_	<u>.</u>							
				<u> </u>							
EXPENDITURE S	CHEDULE th	rough CITY A	Accounts b					1			
			Actual	Budget							
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years	
620	1 Design	0									
600	1 ROW	0			i						
670	1 Utilities	0									
610	l Const	604,858	4,858		100,000				500,000		
630	Matls	0.									
	1	0									
	Total	604,858	4,858	0	100,000	0	0	0	500,000	0	
	1000	301,000	1,000		700,000	<u></u>			500.000		
OPERATING IMPACT:		negligible	Water Fnd	Maintenance	Only						
or End in to man itor.		negrigioie	water riid	177dintendince	Omy						
											
STATUS & COMM	IENTS.										
During FYE10, the paint		ion and not in nee	ed of resurfac	ing The tank	was inspected	and the exte	rior was clean	ed and treate	d for mildew in A	August 2012	
The tank was inspected in									a for finiae w m ?	iugust 2012.	
Cleaning with minor pa	inting scheduled f	or FYE20 with c	omplete resu	rfacing and	painting move	ed back to F	YE24.				
TOTAL DOOLEGE	DIDOETDY	EUND COLU	OD AND	DIVIDEOCI							
TOTAL PROJECT			KCE AND	PURPOSI	- -			DS ASSIST	ANCE FROM	<u>l:</u>	
	Purpose	Fnd 31			Total		Bldg Maint				
	Design	0			0		T				
	ROW	0			0		Pub Wks				
	Utilities	0			0	1	Utilities				
	Const.	604,858			604.858]	Parks				
	Materials	0			0	(Other				
	Total	604,858	0	0	604,858		•				
Daimal									T . TT 1 .	21211.0	

										
PROJECT TITLE:	Lake Thunderhir	d Augmentation (Dausa)		PROJECT TYI	DE.		Water Syster		1
PROJ. CATEGORY:	Water Treatment		Keuse)		PROJECT NU			WA	n	
DEPARTMENT:	Utilities	t i iaiit			ACCOUNT NO			31		
MANAGER:	Mark Daniels				1					C/20/20
				<u>r</u>	BEGIN & END			7/1/25	to	6/30/29
WARD(s):	All				LIFE EXPECT	ANCY:		20 yrs		
					<u> </u>					
DETAILED DDA	IECT DESCRI	DTION.								
This project assumes au			aighly treated	effluent (indir	rect reuse) is any	proved by ODEC	hefore 201	25 and initial	design begins in	2025 The
project costs are taken fr	rom the 2060 Strates	ric Water Supply I	Plan. Portfolio	o 14 and gener	rally consists of	(1) a 3 MGD sid	lestream W	RF treatment	facility (\$12.2M	2023. The
effluent pump station an	d 3.9 miles of 30-in	ch force main con	veying reclain	ned water from	m the WRF to D	ave Blue Creek	(\$21.9M), ((3) 7 miles of	30-inch parallel	pipeline from
the Lake Thunderbird to	the WTP (\$44.9M),	, and (4) a 3 MGD	expansion to	the WTP (\$8	.8M). SWSP co	sts have been inf	lated forwa	rd at 3% per	year to the expec	ted start in
2025.			-		•			•		
										······
		. ~~~~								
EXPENDITURE S	SCHEDULE th	rough CITY					Ī			
			Actual	Budget						
	la .m.	TOTAL ALL	Prior	FYE	FYE	1 1	FYE	FYE	FYE	
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-????-462.62-0 031-????-462.61-0		16,124,000	0	0						16,124,000
031-????-462.61-0		71,427,000 12,174,000	0	0		 				71,427,000
031-1111-402.00-0	OTROW	12,174,000	- 0							12,174,000
		0				 				
		0				 				
	Total	99,725,000	0	0	0	0	0	0	0	99,725,000
				_						
OPERATING IMPACT:		negligible	Water Fnd	maintain asse	t					
	!									
· · · · · · · · · · · · · · · · · · ·			. en	-						
STATUS & COM	MENTS:									
This project expected to		constructing both	pipelines, 3 l	MGD of WRF	capacity and 5 i	mgd of WTP car	acity Cost	estimates are	nreliminary and	Ladditional
study is needed to accura			pipeimes, s	ob or with	capacity and 5	ingu or wir cup	acity. Cost	ostimates are	premimary and	additional
·										
TOTAL PROJEC	T BUDGET BY	FUND SOL	RCE AND	PURPOS	E.	THIS PROJ	ECT NEE	PISSA SCI	TANCE FROM	M.
TO THE TROUBE	Purpose	Fnd 31	Fed. Aid	J CIU OS	Total		ldg Maint	ADS ASSIS	TANCETRO	141.
	Design	16,124,000	100.110		16,124.000		· I			
	ROW	12,174,000			12,174,000	1	ıb Wks			
	Utilities	12,174,000			12,174,000		tilities			
	}	71 427 000				1	ŀ		İ	
	Const.	71,427,000			71,427,000	1	arks		I	
	Materials				0	i	ther		ı	
<u>.</u> .	Total	99,725,000	0	0.	99,725,000	J				
Rein	hursable Account?	ı		. 1					Last Undata	2/8/10

						<u>-</u>				
PROJECT TITLE:	New Building fo	or Line Mainter	nance		PROJECT T			Water System	<u></u>	Improvt.
PROJ. CATEGORY:	Bldgs & Gnds				PROJECT N					
DEPARTMENT:	Utilities				ACCOUNT 1				 	
MANAGER:	David Hager			BEGIN & EN				7/1/18	to	6/30/21
WARD(s):	All		<u> </u>		LIFE EXPEC	TANCY:		10 years		
									-	
DETAILED DDA H	ECT DESCE	IDTION.								
DETAILED PROJ The Line Maintenance Div			- at-66 1	1 1	l'		1	March Danie		
adjacent to the Fleet office	s and vehicle serv	n aummistrativ ricing areas. Th	e starr, and wa e existing 11 0	ier and sewer i 00 SF building	une maintenan garea housing	administrative	offices the en	: North Base pro onlovee breakro	perty; they are on fire bydrar	noused nt/meter
repair area as well as a sto	rage area for nume	erous water and	l sewer line rep	air parts, repla	acement meters	s/firehydrants,	etc. A separate	building is pro	vided for pump	гераіг
parts and a work area for p	ump repairs and t	esting. This CI	P assumes con:	struction of a r	new 20,000 SF	facility and ap	purtenances N	W of the water	treatment plant	t at an
estimated cost of \$100 per	square foot (SF)	with design est	imated at 10%	of the building	g cost.					
EXPENDITURE SO	CHEDULE th	rough CIT	Y Account	s by FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-xxxx-462.62-01	Design	150,000		115,000	35,000					
031-xxxx-462.60-01	ROW	0								
031-xxxx-462.61-01	Const	1,530,000			1,530,000					
032-xxxx-462.62-01	Design	150,000		115,000	35,000					
032-xxxx-462.60-01	Ť	0								
032-xxxx-462.61-01		1,530,000			1,530,000				-	
	WA Total		0	115,000	1,565,000	0	0	0	0	0
	WW Total		0		l	0	0		0	
	ww rotar	1,080,000	<u> </u>	113,000	1,565,000	<u> </u>	- 0	V		0
OPERATING IMPACT:		aliaha	Water Fnd							
OPERATING IMPACT.		slight	water Fnd							-

CTATIC COMM	ENTEC:									
STATUS & COMM		turaam tha Wate	Frand 021	d 4h - W-4 D	-1	-1022	· · · · · · · · · · · · · · · · · · ·			
Funding is proposed to be s Building prices increased to										
banang proces mercasea c		a priemb, mere	ase estimated t	onstrucțion n	οπ φ2,25141 το	Ψ5.00.141				
TOWAY PROTECT	DITE CEE DY	/ TITLING 0.0	TIP OF 13	D BYIDDO	~~					
TOTAL PROJECT				<u>D PURPO</u>				OS ASSISTA!	ICE FROM:	<u>:</u>
	Purpose	Fnd 31	Fnd 32		Total	1	Bldg Maint			
	Design	150,000	150,000		300,000		IT			
	ROW	0	0		0		Pub Wks			
	Utilities	1,530,000	1,530,000		3,060,000	,	Utilities			
	Const.				0		Parks			
	Materials				0		Other			
	Total	1,680,000	1,680,000	0	3,360,000					
Reimb	ursable Account?	no							Last Update	2/4/19

					т —					·
PROJECT TITLE:	Peactivate Arset	nic Wells & 3 MGD	N CW/TD		PROJECT TYP	ır.		Water System	-	1
PROJ. CATEGORY:	Water Treatment		7 G W 11		PROJECT NUM			Water System WA		
DEPARTMENT:	Utilities	Fiam			ACCOUNT NU		:	WA		
MANAGER:	Mark Daniels				BEGIN & END			7/1/23		6/20/27
WARD(s):	All	, r		T-	1				to	6/30/27
WAKD(s):	All				LIFE EXPECTA	ANCY:		20 yrs		
DETAILED PROJ	IECT DESCRI	IDTION.								!
This project considers ou			ter and assum	nes 3 0 MG!	D of groundwate	r from 10 wel	le no longer i	n use will be co	nveved via non-n	otable
waterlines (estimated at \$										
this price includes acquis	sition of a 10-foot w	vide easement, desig	gn, and constr	ruction. We	ells are assumed t	to require reh	abilitation cos	sts of \$1.3M pri	or to delivery to t	the WTP. With
an arsenic MCL of 10 PP										
										ļ
										
PVDENINITHDE ¢	∽uenii e 45.			F V						-
EXPENDITURE S	CHEDULE III	rough CII I A			. ,	. ,	. ,	l	. ,	1
	!	TOTAL ALL	Actual		I	EVE	EVE	EVE	EVE	Dmal
AA Minishar	Lorse Element	TOTAL ALL FISCAL YRS	Prior			FYE	FYE	FYE	1 i	Beyond
Account Number 031-????-462.62-0	Cost Element	2,930,000	Years 0			2021	2022	2023	2024	5 Years
031-????-462.62-0		2,930,000 15.340,000	0			- 			2,930,000	15 340 000
031-????-462.61-0		740,000	0						740,000	15,340,000
UDI-:::. 102.00 1	TRO W	740,000		 					/40,000	
	+	0		 					 	
	+ + + + + + + + + + + + + + + + + + + +	0								
	Total	19,010,000	0	0	0	0	0	0	3,670,000	15,340,000
	L				L			· · · · · · · · · · · · · · · · · · ·	***********	10,010,000
OPERATING IMPACT:	ļ	negligible	Water Fnd	maintain as	sset				<u>-</u>	
	ı			***************************************	3500					
STATUS & COMN	MENTS:									
This project could be initi		al Chromium 6 Ru	le and could	reclaim abo	out 3 MGD of per	L canacity (2	1 enerained c	anacity) lost du	a to the arsenic ru	ule in 2006
Cost estimates are prelimi						ik capacity (=	.1 Sustaine -	apacity) 1000 =	E IO uic aiseme	He III 2000.
Projected start date moved	-			-,						ļ
·										
										ļ
										ļ
TOTAL PROJECT	BUDGET BY	FUND SOUF	CE AND	PURPO	SE:	THIS PRO	JECT NEF	DS ASSISTA	ANCE FROM:	
**************************************	Purpose	Fnd 31	Fed. Aid		Total		Bldg Maint	ADD INCOLO 1.		<u>.</u>
	Design	2,930,000			2,930,000		IT IT	yes		
	ROW	740,000			740,000		Pub Wks	,,,,,		
	Utilities			\rightarrow	0		Utilities			
	Const.	15,340,000			15,340,000		Parks			
	Materials	,			0		Other			
	Total	19,010,000	0	0	19,010,000		L	J	ı	
Reim	bursable Account?								Last Update	2/8/19

										
PROJECT TITLE:	Update Water Su	upply Plan			PROJECT TY	PE:	ŗ	Water System	T	Improvt
PROJ. CATEGORY:	Water Treatment				PROJECT NU			WA0174		
DEPARTMENT:	Utilities	· · · · · · · · · · · · · · · · · · ·			ACCOUNT N		}	031-9196-462		
MANAGER:	Mark Daniels				BEGIN & END		ł	7/1/22	to	6/30/24
WARD(s):	All	1			LIFE EXPECT		- 1	10 yrs		
										""
		-				<u></u>	-			
DETAILED PROJE										
This project will update th	ie 2060 Strategic V	Water Supply Plan	prepared in 2	012. Project v	vill re- consider	water supply so	urces such in	direct potable r	reuse by augn	nenting
Lake Thunderbird with hig	ghly treated effluer	nt, direct potable re	euse, the Sou	th Canadian R	iver, proposed	reservoirs near	Ada (Scissort	ail or Parker), I	Kaw Reservo	ir near
Ponca City, raw or treated	I water purchase tr	rom Oklahoma Cit	y, and treatm	ent alternative	s for our existin	g groundwater s	supply to mee	t more stringer	ot maximum c	contaminant
levels for drinking water.										
										
EXPENDITURE SO	ՐԱԲՈԼԱ Բ քե	ough CITV	A coounte l	L., EV						
EXPENDITURE SC	<u>.HEDULE III</u>	rough Cli i A	Accounts t		1 1	ı	ı 1	ı 1	1	
		TOTAL ALL	Prior		I I	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		1 1	1	2021	2022	2023	2024	5 Years
031-9196-462.62-01		894,447	394,447					500,000		5 Years
	200.8-	0		-				200,00		
		0	0		l	T				
		0								
		0								
		0								
	Total	894,447	394,447	0	0	0	0	500,000	0	0
		p		·						<u>.</u>
OPERATING IMPACT:	ı	negligible	Water Fnd	maintain asset	t					
						-				
· 										
STATUS & COMM	<u>(ENTS:</u>									
Estimated for FYE23										
TOTAL PROJECT	BUDGET BY	FUND SOUL	RCE AND	PURPOS'	E: -	THIS PROJE	CT NEED!	S ASSISTAN	NCE FROM	
	Purpose	Fnd 31			Total		Bldg Maint	1	13000 - 3	<u></u>
	Design	894,447			894,447		IT T			
	ROW	0			0	1	Pub Wks			
	Utilities				0	7	Utilities			
	Const.	0			0	J	Parks			
	Materials				0	(Other			
!	Total	894,447	0	0	894,447		_			
Reimb	oursable Account?	no						L	ast Update	2/11/19

DE OF TITLE.	Inc. Oldeberry W.									1
PROJECT TITLE: PROJ. CATEGORY:	SE Oklahoma Wa	ater Supply			PROJECT NUM			Water System	<u>n</u>	Improvt.
PROJ. CATEGORY: DEPARTMENT:	Water Supply Utilities				PROJECT NUM			WA 031-9356-46		
MANAGER:	Mark Daniels				ACCOUNT NUI BEGIN & END			031-9356-46 7/1/14	to 1	6/30/30
MANAGER: WARD(s):	Mark Daniels All			Τ	LIFE EXPECTA			NA	10	6/30/30
WARD(3).			<u> </u>	<u> </u>	LIFE DALLOT.	NC1.		INA		
DETAILED PROJI	ECT DESCRI	DTION.								
The 2060 Strategic Wat	ter Supply Plan has	s updated potentia								
OKlahoma. The estimat TO THE NUA SELECT MOVES FORWARD. A	ted cost is approxin TED LAKE THUN	mately \$214M (20 IDERBIRD AUGN	012 dollars) fo MNENTATIO	or water rights,	, raw water conve	yance and wat	ter treament.	THIS IS AN	OPTION (POI	RTFOLIO 13)
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget	.]		!		1	1
		TOTAL ALL	Prior		1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9356-462-6201	 	35,600,000	<u> </u>							35,600,000
031-9356-462-6001	 	01	Ĺ'	<u>['</u>		\Box		<u> </u>		
031-9356-462-6701	 	0	<u> </u>	<u> </u>				<u> </u>		
031-9356-462-6101	Const	178,200,000	Ĺ'	<u> </u>				[<u>'</u>		178,200,000
		01	<u> </u>	<u> </u>	<u> </u> '	\longrightarrow		L		
	<u> </u>	01	<u> </u>	<u></u>		1		<u> </u>	<u> </u>	
	Total	213,800,000	0	0	0	0	0	0	0	213,800,000
TO BEACT.	ſ		I	т —						
OPERATING IMPACT:	L	positive	Water Fnd	<u> </u>						
STATUS & COMM	IENTC.									
On 06/24/08, the NUA apprepared by CDM and fina inch raw water line (with 6 water line from the Kiamic OKC now expects new raw increase 4 to 7% annually t	proved Contract K-0 alized in January 20 5 pump stations) fro thi River to Lake A w water line to be 60	009. The proposed om Lake Atoka to Atoka estimated at	d project is to Lake Stanley : \$312M and tl	o be completed y Draper and w the purchase of	d in phases. Phase was estimated at \$1 of Lake Sardis wate	e I is to be in p 1.08 Billion. P er rights estima	place by 2020 Phase II is to bated at \$81M) and is expect be in place by 1.	ted to include 2030 and inc	e a parallel 90- cludes a raw
TOTAL PROJECT	DIDCET RV	FUND SOL	DCE AN	אספסוות ק	OE.	THE DDO	TECT NET	The Aggig	TANCE DI	- A.V.
IOTAL I ROJECT	Purpose	Fnd 31	RCE AIL	FURIOS	Total		Bldg Maint	Do Vooio	<u>TANCE FR</u>]	<u>:OM:</u>
	Design	35,600,000		$\overline{}$	35,600,000	1	IT		1	
	ROW	0			33,000,000	i	Pub Wks	 	i .	
	Utilities			r +	0	i	Utilities		i	
	Const.	178,200,000	 		178,200,000	i	Parks		i	
	Materials	******	,		0	1	Other		i	
	Total	213,800,000	0	0	213,800,000	l	L			
Reimb	oursable Account?	no	,						Last Update	2/8/19

	12 1 (02) (11/22)	f Ob 1			DD OWEGE TO	.				
PROJECT TITLE:		for Chromium/Ar	senic		PROJECT TYP			Water System		
PROJ. CATEGORY:	Water Treatmen	t Plant			PROJECT NUM			WA		
DEPARTMENT:	Utilities	***			ACCOUNT NU			31		
MANAGER:	Mark Daniels	 		1	BEGIN & END			7/1/23	to	6/30/2
WARD(s):	All			<u> </u>	LIFE EXPECTA	ANCY:		20 yrs		
			_:-							
DETAILED PROJ Due to increasing public c			the merimum	n contomina	nt lovel (MCI) f	Chanamium	6 an and an ad			- C- I
Wellington Aquifer, altern	atives have been o	developed to reduc	e levels of the	ese substanc	es. This project of	onsiders eroi	o as wen as on indwater from	ner naturally occi	arring metais in the	e Garber e and assumes
a new Chromium MCL of	10 parts per billio	n (PPB). This pro	ject also assu	mes (1) non	-potable water from	om 7 southern	wells will be	blended with trea	ated water from or	ur existing
WTP to meet the MCL (se										MGD Arsenic
GWTP), and (3) 10 new w										
Thus, a peak groundwater Franklin Road for treatmer	How of 12 MGD t	trom 40 wells (8 N	AGD average	daily flow)	will be conveyed	via non-potat	ole waterlines t	o the city owned	site located at 12	th Ave NE and
an MCL of 10 PPB for ars										
design (\$11.3M) and ROV	Vacquisition (\$1.5	M) in FYE23 foll	owed by cons	struction (\$5	8.9M) in FYE24	through FYE	25 for a total p	roject cost of \$71	.8M. Note the tin	neline has
been moved back two year	s due to a change	d political scenario),							
Since the majority of the ir	nprovements are r	elated to treatmen	t of an existin	ng water sou	rce, the improven	nents should	ikely be paid for	or through water	rates or other non	ı-impact
related fees. Treatment cos 2013.	sts are taken from	Assumption Table	s provided in	the 2060 St	rategic Water Su	pply Plan (20	12 costs); distr	ibution costs wei	e developed by N	IUA staff in
2013.										
<u>EXPENDITURE SO</u>	CHEDULE th	rough CITY	Accounts	by FY	_					
			Actual	Budget					1	
		TOTAL ALL	Prior	1	FYE	FYE	FYE		FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	 	2020	2021	2022	2023	2024	5 Year
031-????-462.62-01 031-????-462.61-01		11,302,000 58,928,000	0						7,162,000	4,140,000
031-????-462.60-01		1,540,000	0						1,540,000	58,928,000
057 102.00 01	110 11	0							1,540,000	
		0								
		0								
	Total	71,770,000	0	0	0	0	0	0	8,702,000	63,068,000
OPERATING IMPACT:		negligible	Water Fnd	maintain as	set					
0. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			· · · · · · · · · · · · · · · · · · ·	Indinani as	301	 ,				
CM L TWO A COLOR	(m) vmc				·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	• .
STATUS & COMM A potential reduction in the		ninant level (MCI	.) for Chromi	um 6 as wel	l as other natural	v occuring m	etals in the Gar	ber Wellington	Aguifer and incre	asing public
concerns, require developm	ent of alternative	s to reduce levels	of these subst	ances. Alter	natives being cor	sidered vary	dependent upo	n the reduced M	CL and range from	n blending
groundwater with surface v	vater, treatment of	numerous wells a	ıt a new facili	ity, to abando	onment of our gro	oundwater suj	ply and replac	ement from othe	r sources. Cost es	timates are
preliminary and additional	-	accurately projec	t future costs.							
Projected start date moved	back to FYE24.									
TOTAL PROJECT) PURPO				OS ASSISTAN	CE FROM:	
	Purpose	Fnd 31	Fed. Aid	44-1-11	Total		Bldg Maint			
	Design	11,302,000			11,302,000		IT	yes		
	ROW Utilities	1,540,000			1,540,000		Pub Wks			
	Utilities Const.	58,928,000			0 58,928,000		Utilities Porks			
	Materials	36,928,000			58,928,000		Parks Other			
	Total	71,770,000	0	0	71,770,000		Ould			
Raimh	ursable Account?	71,770,000		0	71,770,000				Last Update	2/8/19

Last Update

2/8/19

			· · · · · · · · · · · · · · · · · · ·		1				·	
PROJECT TITLE:	WTP: Land Pure	chase			PROJECT T	YPE:		Water System	Т	Improvt.
PROJ. CATEGORY:	Water Treatmen				PROJECT N				1.	
DEPARTMENT:	Utilities				ACCOUNT:					W
MANAGER:	Chris Mattingly			,	BEGIN & EI	ND DATES:		7/1/20	to	6/30/21
WARD(s):	Ali			T"	LIFE EXPE	CTANCY:		10 years		
. ,		1			1					
									<u> </u>	
DETAILED PROJE										
The existing water treatme treated water supply to rea	ent plant site is fu	lly utilized. The 2	060 Strategic	Water Supply	y Plan projects	s the need for a	n additional 1.	3 million galloi	ns per day (M	GD) of
whether 2 MGD of addition	nal groundwater	supply is selected	for inclusion	in our water s	supply portfol	io. Additional l	and will be re-	duired under a	v scenario fo	r expansion
of the WTP. Tracts of at le										
per acre.										
:										
•										
					· · ·					
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts l	oy FY		•				
			Actual	Budget						
		TOTAL ALL		FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-xxxx-462.62-01	Design	0								
031-xxxx-462.60-01	ROW	1,600,000				1,600,000				
031-xxxx-462.61-01	Const	0								
		0								
		0								
		0								
	Total	1,600,000	0	0	0	1,600,000	0	0	0	0
		******			·			' -	-	
OPERATING IMPACT:		slight	Water Fnd							
				· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			
		W								
STATUS & COMM	ENTS:									
Negotiations with the Deor		Health are ongoi	ng, purchase	of land at quo	ted price for la	and is not feasi	ble.			
Funding moved back to I	YE21.			•	•					
TOTAL PROJECT	BUDGET BY	FUND SOL	RCE AND	PURPOSI	F.•	THIS PROJ	ECT NEED	S ASSISTA	NCF FROM	<u></u>
	Purpose	Fnd 31	TOE HITE	I CAN OS	Total		Bldg Maint	5 AGSISTA	ICE PROD	<u>.</u>
,	Design	0	-		10141	1	IT			
	ROW	1,600,000			1,600,000	i	Pub Wks			
	Utilities	1,000,000			000,000,1	1				
	Const.	- 0			0	i	Utilities Posts			
					0	1	Parks Othor			
ı	Materials		·		0	1	Other			
	Total	1,600,000	0	0	1,600,000]				
Reimbi	irsable Account?	no						I	.ast Update	2/13/19

					T					
DDOJECT TITLE.	WTD. B Wet				DDOIEGT TO	mr.		W		<u> </u>
PROJECT TITLE: PROJ. CATEGORY:	WTP: Raw Wat	erime (Fnase 2)			PROJECT TY			Water Syster	n	Improvt.
	Raw Waterline				PROJECT NU			WA		
DEPARTMENT:	Utilities				ACCOUNT N			031-9356-46		4
MANAGER:	Chris Mattingly	.1		· ·	BEGIN & EN			7/1/19	to	6/30/21
WARD(s):	5				LIFE EXPECT	TANCY:		50 years		
				1000					4	
DETAILED PROJI	ECT DESCRI	PTION:								
SUBJECT TO FUNDING										
This project will install a										
approximately 8.5 miles a										
equivalent to the projected waterline to be taken off l								e redundancy	as it will allow t	he existing raw
The Phase 2 project assur								miles from th	e WTP to 60th ₹	VE was
replaced in Phase 1. As the										
approximately 6.5 miles of	of piping going du	e north on 60th N	E to Lake Sta	nley Draper. (Option 3 includ	es piping reuse	water to a f	uture termina	l reservoir and co	onstructing
approximately 3 miles of	raw water piping t	to the end of Phas	e 1; under thi	s option a trea	ited effluent lin	e with a length	of about 7.5	miles would	also be required	
										
	~~~~	. crovi								
EXPENDITURE SO	CHEDULE th	rough CITY .	1		1					
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9356-462.62-01	Design	1,424,000								1,424,000
031-9356-462.60-01	ROW	1,158,000			<b></b>					1,158,000
031-9356-462.67-01	Utilities	0								
031-9356-462.61-01	Const	23,059,000					•			23,059,000
		0								
		0								
	Total	25,641,000	0	0	C	0	0	()	0	25,641,000
	•		L		ł				<u></u> _	
OPERATING IMPACT:		moderate	Water Fnd	new line will	require mainte	nance				
				110 11 11110 11111	require manite					
				***************************************						
STATUS & COMM	ENTC.									
This assumes all costs to b		f Norman rather t	han shared by	other COMC	'D members: D	el City and Mi	dweet City			
Raw Water line cost estim								nd ROW assi	imed to be comn	deted in
FYE23 and with construct	ion in FYE24. Co	ompletion of a ter	minal reservo	ir could delay	or shorten the	length of the se	econd phase	of raw water	line construction	. Project
moved back to FYE2023.				_		_	•			, i
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	<u>E:</u>	THIS PRO	JECT NEI	DS ASSIST	TANCE FROM	<u>v1:</u>
	Purpose	Fnd 31			Total	_ 1	Bldg Maint			
	Design	1,424,000			1,424,000	]	T			
	ROW	1,158,000			1,158,000	<b>1</b>	Pub Wks			
	Utilities				0	1	Utilities	-		
	Const.	23,059,000			23,059,000	1	Parks			
	Materials	, , , , , , , , , , , , , , , , , , ,			0	1	Other			
	Total	25,641,000	Λ	0	25,641,000	1				
Raimh	ursable Account?	no	0	U	_5,041,000	J			Last I Indot-	2/0/10
Keiliio	aradoic Account!	110							Last Update	2/8/19

PROJECT TITLĒ:	WTP Sludge Dis	sposal Study			PROJECT TY	YPE:		Water System		Improvt.
PROJ. CATEGORY:	Water Treatment	t Plant			PROJECT NU	JMBER:	ļ	WA		
DEPARTMENT:	Utilities				ACCOUNT N	JUMBER:	I			
MANAGER:	Chris Mattingly				BEGIN & EN	ID DATES:	ı	7/1/20	to	6/30/30
WARD(s):	All				LIFE EXPEC	TANCY:	,	20 yrs		
					<u> </u>					
DETAILED PROJ	JECT DESCR	IPTION:								
This engineering study a	nd report will review	w the capacity of th	he existing sl	udge storage la	agoons at the V	VTP and Hall Pa	rk disposal si	te, and estimat	e the remaining	life of these
facilities. The project wil	I review alternative	processes for slud	lge handling/	dewatering and	d potential met					
will be examined. acquistion costs are estim	nated but are beyon	d the current 5-Ye	ar CIP.			ruture	costs for sluc	dge handling/a	lewatering and o	off-site
acquistion costs are se	lated but are so, e	The currents 1	at Ch .							
							<del></del>			<del></del>
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	hv FY						
	01.22 022		Actual	T	.1		!		1	
	'	TOTAL ALL	Prior		1 1	FYE	FYE	FYE	FYE	Revond
Account Number	Cost Element	FISCAL YRS		1	1	2021	2022	2023	2024	Beyond 5 Vears
	Ost Element  Design	100,000		2017	2020	100,000	2022	2020	2027	5 Years
	11 Design	<del>                                       </del>	<del> </del>		<del>                                     </del>	100,000		<del>  </del>		* ^^^ ^
		1,000,000	<del></del>	<del> </del>	$\vdash$			-		1,000,000
670		1,000,000	<del> </del>	<b> </b>	<del> </del>	<del></del>		<del> </del>		**** 200
610		1,000,000	<b></b> '		<del>                                     </del>	<del></del>				1,000,000
630	1 Matls	0	<b> </b>	<b></b>	<del>  </del>	<del></del>		<del> </del>		
		<u> </u>	<u> </u>	<del> </del>	<del>                                     </del>			<u> </u>		
ı	Total	2,100,000	0	0	0	100,000	0	0	0	2,000,000
OPERATING IMPACT:	1	high	Water Fnd	maintain asse	et					
									<del></del>	
STATUS & COM										
The current site for res	sidual disposal is p									
Emergency Operations	Center and a nev	w Operation Cen	nter for the L	Line Mainten	nance Division	n are being cor	nstructed on	sites where the	he Division cu	urrently
buries residual waste. l										
generated by the work.	In addition it wil	Il take some time	e to find and	I get a new si	ite permitted	for disposal. C	ost estimate	s are prelimi	nary and addi	tional
study is needed to accu	irately project fut	ure costs.								
TOTAL PROJECT	T BUDGET BY	FUND SOU	RCE ANI	PURPOS	SE:	THIS PROJE	ECT NEED	S ASSISTAI	NCE FROM:	:
	Purpose		1		Total		dg Maint			•
	Design	100,000			100,000	IT	- F			
	ROW	1,000,000			1,000,000		b Wks			
	Utilities	0			0		ilities	yes		
	Const.	1,000,000			1,000,000	Par	ł	300		
	Materials	1,000,000		<del></del>	0.000,000	Oth	1			
	Total	<del> </del>	0,1				lei l			
Daim	bursable Account?	2,100,000	0	0	2,100,000				Last Lindate	2/12/19

· · · · · · · · · · · · · · · · · · ·	<u>.</u> <u>.</u>				1		·			
PROJECT TITLE:	Well Field Blend	ling at W/TD			PROJECT TY	/DE-		Water System	·····	Maine
PROJ. CATEGORY:	Water Treatment				PROJECT NU			WA0214		Maint
		riani		· · · · · · · · · · · · · · · · · · ·	*					
DEPARTMENT:	Utilities				ACCOUNT N			031-9398-462		
MANAGER:	Chris Mattingly	T	1	1	BEGIN & EN			7/1/15	to	6/30/25
WARD(s):	All		<u> </u>	I	LIFE EXPEC	TANCY:		20 yrs		
										:
DETAILED PROJ	ECT DESCRI	PTION:								
This project considers a p from our existing WTP to Projects will be constructe	ortion of our well t meet a new Chron	field as non-potab	parts per billi	on (PPB) and	or other metal	s of concern by	ly 7 southern constructing	wells can be ble approximately :	ended with trea 5 miles of wate	ted water rline.
					·		10-2	第:		
EXPENDITURE SO	CHEDULE th	rough CITY .	1		1			ı		
		TOTAL ALL	Actual	_					I	
Account Number	Cost Element	TOTAL ALL FISCAL YRS	Prior	ı	1		FYE	FYE	FYE	Beyond
031-9398-462,62-01		523,000	Years	2019 126,000		2021	2022	2023	2024	5 Years
031-9398-462.61-01		3,036,000		732,000				198,500	198,500	
031-9398-462.60-01		266,000		106,000				1,152,000	1,152,000	
031-9398-402.00-01	KOW	200,000		100,000	ļ			80,000	80,000	
,		0				1				
		0							+	
	Total	3,825,000	0	964,000	0	0	0	1,430,500	1,430,500	0
	-	· · · · · · · · · · · · · · · · · · ·		1					., ,	
OPERATING IMPACT:		negligible	Water Fnd	maintain asse	et					
31 214 114 (3 A) A		gge.	·· ater riid	manitam asse						
							-			
STATUS & COMM	ENTS:									
A potential reduction in th		minant level (MC	L) for Chrom	ium 6 as well	as other natura	lly occuring me	etals in the Ga	rber Wellingtor	Aquifer, and i	ncreasing
public concerns, require de										
blending groundwater with						t of our ground	water supply a	and replacement	t from other so	urces. Cost
estimates are preliminary a							4	tarta a		
Prices updated for rural are	eas from 5 to 8 tim	les pipe diameter.	Project move	ed back to FY	E23 due to dela	iys in promuiga	iting new regu	lations		
TOTAL PROJECT	BUDGET BY	FUND SOIL	DCE AND	DUDDOS	г.	THE DDA	TECT MEET	S ASSISTAN	ICE EDOM	
TOTAL I ROJECT	Purpose	Fnd 31	Fed. Aid		Total		Bldg Maint	S ASSISTAL	<u>NCE FROM:</u>	
	Design	523,000	. Tea. Ala		523,000		T			
	ROW	266,000			266,000		Pub Wks			
	Utilities	200,000			200,000		Utilities			
	Const.	3,036,000			3,036,000		Parks			
	Materials				0		Other			
	Total	3,825,000	0	0	3,825,000		'			
Reimb	ursable Account?								Last Update	2/13/19

PROJECT TUTLE:   Water Treatment Point   PROJECT NUMBER:   Water Treatment Point   PROJECT NUMBER:   Water Treatment Point   PROJECT NUMBER:   Water Treatment Point   PROJECT NUMBER:   Water Treatment Point   PROJECT NUMBER:   Water Treatment Point   PROJECT NUMBER:   Water Treatment Point   PROJECT NUMBER:   Water Treatment Point   PROJECT NUMBER:   Water System   PROJECT NUMBER:   Water System   PROJECT NUMBER:   Water System   PROJECT NUMBER:   Water System   PROJECT NUMBER:   Water System   PROJECT DESCRIPTION:   Update this project will consider our well feld in one-jorable water for one-jorable water for one-jorable water for one-jorable water for one-jorable water for sentanted to out of since at a cost 53 a million: This project will considered our well feld in one-jorable water for sentanted to out 53 million: This project will considered our well feld in one-jorable water for sentanted to out 53 million: This project will consider our well feld in one-jorable water for sentanted to out 53 million: This project will consider our well feld in one-jorable water for sentanted to out 53 million: This project will consider our well feld in the project of the project in our distribution system. The non-possible water for sentanted to out 53 million: This project will consider the sentanted to out of 53 million: This project will consider the sentanted to out of 53 million: This project will consider the sentanted to out of 53 million: This project will consider the sentanted to out of 53 million: This project will consider the sentanted to out of 53 million: This project will consider the sentanted to out of 53 million: This project will consider the sentanted to out of 53 million: This project will consider the sentanted to our project will be sentanted to our project will be sentanted to our project will be sentanted to our project will be sentanted to our project will be sentanted to our project will be sentanted to our project will be sentanted to our project will be sentanted to our project will be se						ŀ					
PROJ. CATEGORY:	PROJECT TITLE:	Blending Chrom	nium to 20 PPB at	WTP		PROJECT TVE	oe.		Water System		
DEPARTMENT:   Utilities				** 11		-			Water System		
MANAGER   Mark   Daniels   BEGIN & END DATES   77.07   10   6.500 ft						-					
DETAILED PROJECT DESCRIPTION:  SIBRICTTO FINDING AVAILABILITY This project will consider our well field as non-potable water and assumes a new Chromium MCL of at least 20 parts per hillion (PPB) to be promulgated in 2016. Under this contact, one potable water and assumes a new Chromium MCL of at least 20 parts per hillion (PPB) to be promulgated in 2016. Under this contact, one potable water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-potable water from our existing water from our existing water from our existing water from our existing water from our existing water from the contact of the subject of the property of the pro		<u> </u>			,	4			7/1/11	to	6/20/16
DETAILED PROJECT DESCRIPTION: SUBJECT TO FUNDING AVAILABILITY: This project will consist or use Mil field as non-possible water and assumes a new Chromium MCL of at least 20 parts per billion (PPB) to be promulgated in 2016. Under this securation, non-possible waterines from 14 southern wells can be blended with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible waterines from 14 southern wells can be blended with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible waterines from 14 southern wells can be blended with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible waterines are existed to 40 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress and 50 stress			1	I	1	-1					6/30/16
SUBJECT TO FUNDING AVAILABILITY.  This project will call a mon-possible water and assumes a new Chromium MCL of at least 20 parts per billion (PPB) to be promulgated in 2016. Under this scenario, non-possible waterlines from 14 southern wells can be heraled with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible waterlines from 14 southern wells can be heraled with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution, surveys, design, construction, and site restoration. With an MCL of 20 PPB, a new treatment facility would likely be constructed under a separate project.   EXPENDITURE SCHEDULE through CITY Accounts by FY  Account Number  Cost Element FISCAL VRS Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2022 2022	WARD(s).	All	· ]	.]	<u> </u>	LIFE EXPECT.	ANC I:		20 yrs		
SUBJECT TO FUNDING AVAILABILITY.  This project will call a mon-possible water and assumes a new Chromium MCL of at least 20 parts per billion (PPB) to be promulgated in 2016. Under this scenario, non-possible waterlines from 14 southern wells can be heraled with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible waterlines from 14 southern wells can be heraled with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution, surveys, design, construction, and site restoration. With an MCL of 20 PPB, a new treatment facility would likely be constructed under a separate project.   EXPENDITURE SCHEDULE through CITY Accounts by FY  Account Number  Cost Element FISCAL VRS Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2022 2022		·				<u> </u>			****		
SUBJECT TO FUNDING AVAILABILITY.  This project will call a mon-possible water and assumes a new Chromium MCL of at least 20 parts per billion (PPB) to be promulgated in 2016. Under this scenario, non-possible waterlines from 14 southern wells can be heraled with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible waterlines from 14 southern wells can be heraled with treated water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-possible water from our existing WTP to meet an MCL of 20 PPB in our distribution, surveys, design, construction, and site restoration. With an MCL of 20 PPB, a new treatment facility would likely be constructed under a separate project.   EXPENDITURE SCHEDULE through CITY Accounts by FY  Account Number  Cost Element FISCAL VRS Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2023 2024 5 Years 2019 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2023 2024 5 Years 2019 2020 2020 2021 2022 2022 2022 2022	DETAIL ED DOOR	COT DECODE	DELON								
This project will consider our well field as non-potable water and assumes a new Chronium MCL of a least 20 parts per billion (PPB) to be promulgated in 2016. Under this contain, non-potable water from our existing WTP to meet an MCL of 20 PPB in our distribution system. The non-potable waterline is estimated to total 9 miles at a cost of \$3.8 million. This price per mile includes a 10-foot wide easternest, essement sequisition, surveys, design, constructed, and site restoration. With an MCL of 20 PPB, a new treatment facility would likely be constructed under a separate project.  EXPENDITURE SCHEDULE through CITY Accounts by FY  Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 2025 2024 5 Years 3031-7779-462-62-01 Design 550,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							****				
Seconatio, non-potable waterfines from 14 southern wells can be blended with treated water from our existing WTP to meet an WCL of 20 PB to und distribution system. The non-potable waterfine is estimated to total 9 miles at a cost of \$3.8 million. This price per mile includes a 10-foot voice easement, eacquisition, surveys, design, construction, and site restoration. With an MCL of 20 PPB, a new treatment facility would likely be constructed under a separate project.    EXPENDITURE SCHEDULE through CITY Accounts by FY			-	and account	a massi Chanami	www.MCI afatla	20	1. (11) (DDD)			C TY 1 411
DEERATING IMPACT:    Design   Status   Comment   Constitution   Co											
EXPENDITURE SCHEDULE through CFTV Accounts by FY											
Account Number										•11, 041, •50,	, 
Account Number					·	•					
Account Number											
Account Number											
Account Number											
Account Number											
Account Number		· · · · · · · · · · · · · · · · · · ·	·							<del>-</del>	
Account Number	EVDENDITUDE SA	CHEDIII E 46	wayah CITV	A 000 mm 4a '	b. EV						
TOTAL ALL	EAPENDITURE SO	HEDULE III	rough CII Y			.1	1 1			Ī	
Account Number   Cost Element   FISCAL YRS   Years   2019   2020   2021   2022   2023   2024   5 Years   031-777-462.62-01   Design   \$80,000   0   0			TOTAL ALL	i	_	1	EVE	EVE	EVE	EVE	D
031-7777-462.61-01   Const   3,360,000   0   0     3,360,000   0   0   3,360,000   0   3,360,000   0   478,000   0   478,000   0   478,000   0   0   0   0   0   0   0   0   0	Account Number	Cost Flement				1				1	
031-????-462.61-01 Const		<del></del>				<del> </del>	2021	2022	2023	2024	
031-????462.60-01 ROW 478.000 0 0 0 0 0 0 0 0 0 0 0 4.418.000  Total 4.418.000 0 0 0 0 0 0 0 0 0 0 0 0 4.418.000  DPERATING IMPACT: negligible Water Find maintain asset  STATUS & COMMENTS: A potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing public concerns, require development of alternatives to reduce levels of these substances. Alternatives being considered vary dependent upon the reduced MCL and range from blending groundwater with surface water, treatment of numerous wells at a new facility, to abandonment of our groundwater supply and replacement from other sources. Cost estimates are preliminary and additional study is needed to accurately project future costs.    Total PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS ASSISTANCE FROM:   Purpose   Find 31   Fed. Aid   Total   Bldg Maint   Design   580,000   17   17   18   18   18   18   18   18			<del> </del>	<del> </del>	<u> </u>	· · · · · · · · · · · · · · · · · · ·					
POPERATING IMPACT:    Description   Descript		•		<del>}</del>							
Total 4.418.000 0 0 0 0 0 0 0 0 0 0 0 4.418.000  POPERATING IMPACT: negligible Water Fnd maintain asset  STATUS & COMMENTS:  A potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occuring metals in the Garber Wellington Aquifer, and increasing public concerns, require development of alternatives to reduce levels of these substances. Alternatives being considered vary dependent upon the reduced MCL and range from blending groundwater with surface water, treatment of numerous wells at a new facility, to abandonment of our groundwater supply and replacement from other sources. Cost estimates are preliminary and additional study is needed to accurately project future costs.    TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS ASSISTANCE FROM:   Purpose	051-1111-102.00 01	I RO W			<u> </u>				-	-	478,000
Total 4.418,000 0 0 0 0 0 0 0 0 0 0 0 0 0 4.418,000  OPERATING IMPACT:    negligible   Water Fnd   maintain asset							<u> </u>				
DPERATING IMPACT:    negligible   Water Fnd   maintain asset		<del></del>	0								
DPERATING IMPACT:    negligible   Water Fnd   maintain asset		Total	4,418,000	0	0	0	0	0	0	0	4 418 000
STATUS & COMMENTS:  A potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing observed on the parks of these substances. Alternatives being considered vary dependent upon the reduced MCL and range from blending reduction of our production of our pro				<u> </u>		ı	v I	<u> </u>	· ·		1,110,000
STATUS & COMMENTS:  A potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained on the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing obtained as other naturally occurring metals in the Garber Wellington Aquifer, and increasing observed on the parks of these substances. Alternatives being considered vary dependent upon the reduced MCL and range from blending reduction of our production of our pro	OPER ATING IMPACT:		negligible	Water End	maintain acce						
A potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occuring metals in the Garber Wellington Aquifer, and increasing public concerns, require development of alternatives to reduce levels of these substances. Alternatives being considered vary dependent upon the reduced MCL and range from blending groundwater with surface water, treatment of numerous wells at a new facility, to abandonment of our groundwater supply and replacement from other sources. Cost estimates are preliminary and additional study is needed to accurately project future costs.    Purpose   Find 31   Fed. Aid   Total   Bldg Maint   Design   580,000   IT   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Bldg Mai	or ERATING IMPACT.		negrigiote	water Frid	illalittaili asso	<u> </u>					
A potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occuring metals in the Garber Wellington Aquifer, and increasing public concerns, require development of alternatives to reduce levels of these substances. Alternatives being considered vary dependent upon the reduced MCL and range from blending groundwater with surface water, treatment of numerous wells at a new facility, to abandonment of our groundwater supply and replacement from other sources. Cost estimates are preliminary and additional study is needed to accurately project future costs.    Purpose   Find 31   Fed. Aid   Total   Bldg Maint   Design   580,000   IT   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Mai						<del></del>					
A potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occuring metals in the Garber Wellington Aquifer, and increasing public concerns, require development of alternatives to reduce levels of these substances. Alternatives being considered vary dependent upon the reduced MCL and range from blending groundwater with surface water, treatment of numerous wells at a new facility, to abandonment of our groundwater supply and replacement from other sources. Cost estimates are preliminary and additional study is needed to accurately project future costs.    Purpose   Find 31   Fed. Aid   Total   Bldg Maint   Design   580,000   IT   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Total   Bldg Maint   Bldg Maint   Total   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Maint   Bldg Mai	STATUS & COMM	ENTC.									
purpose Fnd 31 Fed. Aid Total Design 580,000 Fnd W178,000 Putpose W178,000			minant lavel (MC	I ) for Chrom				la in the Carl	XX7-11:	A 10	
FOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose Fnd 31 Fed. Aid Total Design 580,000 580,000 1TT ROW 478,000 478,000 478,000 Utilities Const. 3,360,000 3,360,000 Pub Wks Utilities Const. 3,360,000 3,360,000 Parks Materials 0 0 Other Total 4,418,000 0 0 0 4,418,000 Other Total 4,418,000 0 0 0 4,418,000	nublic concerns, require de	e maximum contai	rnatives to reduce	levels of thes	iuiii 0 as weii : e cubstances	as office flaturally Alternatives bein	a considered v	is in the Gard any dependen	t upon the redu	Aquiter, and	i increasing
THIS PROJECT NEEDS ASSISTANCE FROM:    Purpose	from blending groundwate	r with surface wat	er, treatment of n	umerous well:	s at a new faci	lity, to abandonm	ent of our grou	indwater sum	olv and renlace	ment from o	ther sources
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   Purpose	Cost estimates are prelimin	nary and additional	study is needed	to accurately	project future	costs.	or our Broc	oup	ny ana repiaee	mem nom o	ther sources.
Purpose         Fnd 31         Fed. Aid         Total         Bldg Maint           Design         580,000         580,000         IT           ROW         478,000         478,000         Pub Wks           Utilities         0         Utilities           Const.         3,360,000         3,360,000         Parks           Materials         0         Other		•	-								
Purpose         Fnd 31         Fed. Aid         Total         Bldg Maint           Design         580,000         580,000         IT           ROW         478,000         478,000         Pub Wks           Utilities         0         Utilities           Const.         3,360,000         3,360,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Fed. Aid         Total         Bldg Maint           Design         580,000         580,000         IT           ROW         478,000         478,000         Pub Wks           Utilities         0         Utilities           Const.         3,360,000         3,360,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Fed. Aid         Total         Bldg Maint           Design         580,000         580,000         IT           ROW         478,000         478,000         Pub Wks           Utilities         0         Utilities           Const.         3,360,000         3,360,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Fed. Aid         Total         Bldg Maint           Design         580,000         580,000         IT           ROW         478,000         478,000         Pub Wks           Utilities         0         Utilities           Const.         3,360,000         3,360,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Fed. Aid         Total         Bldg Maint           Design         580,000         580,000         IT           ROW         478,000         478,000         Pub Wks           Utilities         0         Utilities           Const.         3,360,000         3,360,000         Parks           Materials         0         Other	TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PROJ	ECT NEE	DS ASSISTA	ANCE FRO	DM:
Design         580,000         580,000         IT           ROW         478,000         478,000         Pub Wks           Utilities         0         Utilities           Const.         3,360,000         3,360,000         Parks           Materials         0         Other						_					
ROW     478,000     478,000     Pub Wks       Utilities     0     Utilities       Const.     3,360,000     3,360,000     Parks       Materials     0     Other								- 1			
Const.         3,360,000         3,360,000         Parks           Materials         0         Other           Total         4,418,000         0         0         4,418,000		ROW	478,000				P	ub Wks			
Materials         0         Other           Total         4,418,000         0         0         4,418,000		Utilities				0					
Total 4,418,000 0 0 4,418,000		Const.	3,360,000			3,360,000	P	arks			
		Materials				0	C	Other			
		Total	4,418,000	0	0	4,418,000		L			
	Reimb	ursable Account?							I	_ast Update	2/13/19

					<del></del>					
PROJECT TITLE:	WTP: Raw Wate	er Reservoir			PROJECT TYP	DE.		Water System		Improvt
PROJECT TITLE.  PROJ. CATEGORY:	Reservoirs	A Reservoir			PROJECT NUM			WA Water System		Improvt.
DEPARTMENT:	Utilities				ACCOUNT NU			031-9353-462	,	
MANAGER:	Mark Daniels				BEGIN & END			7/1/22	to	6/30/25
WARD(s):	5	;	1		LIFE EXPECTA			50 years		0/2 2
							· <del></del>			
							<del></del>			
DETAILED PROJ					·					
SUBJECT TO FUNDING			2 ' and							
This project will allow acc between Lake Thunderbin										
periods for later transport	to the water plant t	through a new 48-	3-inch raw wate	ter supply line.	e. "Excess or bonu	us" raw water	r can be pump	ped to storage d	during wet weath	er periods
(when the lake is above flo	ood pool). This was	ater is assumed to	not count aga	inst Norman's	average allocati	on of 8.34 m	tillion gallons	, per day; thus a	allowing additior	nal surface
water usage without excee	*		······································	Oll-Lama III	de fetera	11 og of	· · · · · · · · · · · · · · · · · · ·	2.1	· 1'	· mt_
Reservoir construction will reservoir will also provide									water line constru	uction. The
leservon win and pro-in-	Icuminano, 40	Outu anon more	ellii mamo	HICE OF the Co.	ISHING Taw water	<b>հ</b> ասհաբ աւշ	і Панышалы	i system.		!
İ										ļ
I										!
	. =========	· Order								
EXPENDITURE SO	CHEDULE the	rough CITY	1 1	<del></del>	. ,		1	ı		
I	1	<u>'</u>	Actual	"	1 1	, ,	1 '	1	1	<u> </u>
I	, ,	TOTAL ALL	1	1 1	1	FYE		1 1		Beyond
Account Number	Cost Element	FISCAL YRS	<del>i i</del>	2019	2020	2021	2022	2023	2024	5 Years
031-9353-462.62-01	1	3,735,000		<u> </u>			<u> </u>	<u> </u>		3,735,000
031-9353-462.60-01	+ +	1,906,000	<del>                                     </del>	<u> </u>			<u> </u>	<u> </u>		1,906,000
031-9353-462.67-01		0		<u></u> '			<u> </u>			
031-9353-462.61-01	Const	19,144,000	1!	I!		.  /	Γ <u></u> '	!	<u> </u>	19,144,000
		0								
		0					·		'	
	Total	24,785,000	0	0	0	0	0	0	0	24,785,000
OPERATING IMPACT:	J	moderate	Water Fnd	maintenance						
STATUS & COMM	IENTS:									
Cost data from 2001 Strate	egic Water Plan, Ta						*****			
Initial cost estimates prepa						action admin	istration estin	nated at 20% of	f construction. D	esign and land
acquisition (ROW) assume	d to be initiated in	ı year 2023 wiin o	onstruction of	eginning the 10	ollowing year.					
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE ANT	P <u>URPOS</u>	šE:	THIS PRO	JEC <u>T NE</u> J	EDS ASSIST	TANCE FROM	A:
	Purpose	Fnd 31			Total		Bldg Maint			<del></del>
	Design	3,735,000	i T		3,735,000		IT		I	
	ROW	1,906,000		i I	1,906,000		Pub Wks		ĺ	
	Utilities			i	0		Utilities		ĺ	
	Const.	19,144,000		1	19,144,000		Parks	1	1	
	Materials		1	1	0		Other		i	
	Total	24,785,000	0	0	24,785,000		l l			
Reimh	oursable Account?	no	<del> </del>	<del></del>	24,705,000				Last Undate	2/8/19

					· · · · · · · · · · · · · · · · · · ·					
PROJECT TITLE:	Urban Service A		-		PROJECT T			Water System		
PROJ. CATEGORY:	Urban Service A	rea Water			PROJECT N			WA Mainten		
DEPARTMENT:	Utilities				ACCOUNT 1	NUMBER:		031-9343-462	2.	
MANAGER:	David Hager			<del></del>	BEGIN & EN	ND DATES:		7/1/18	to	6/30/23
WARD(s):	All			<u> </u>	LIFE EXPEC	TANCY:		40-50 years		
	<u> </u>				<u> </u>					
DETAILED PROJECT										
These projects replace cast and	ductile iron water	mains, water valve	es, replace ar	nd correct fire	hydrant spacir	ng in the urbar	service area. I	Projects will pr	irchase materia	ls for
installation by Division staff. F W. Brooks St.: Berry Rd. to Wy	YE 20: Hunting H	orse Ir." Wyandot	te Way to 10	10 Hunting H	orse Trail (\$31	IK); Kiowa W	ay: Hunting Ho	rse Trail to dea	id-end cul-de-sa	ic (\$29K);
(Griffin Park) (\$16K); FYE 21:	Beaumont Dr.: 24	th Ave. S. E. to Br	andvwine Li	3. Fullca Ave. 1. (\$82K): Ver	. (\$27 <b>K</b> ), C. C. nture Drive: N	Flood Ave. to	5. Porter Ave. to 5 N W 28th (\$1	) S. Ponca Ave 118K ) 28th A	:. (\$30K); E. K0 ve. N. W.: Okla	homa
National Guard property to dead	l end of 28th Ave.	N. W. (\$65,000);	1357 12th A	ve. N. E.; Repl	lace water mai	in loop around	apartment com	plex (\$39,000	); FYE 22: Cres	t Place:
Vanessa Dr. to Dead End of Cre	st Place (\$104K);	Blessing Ct.: Cres	t Pl. to dead	end cul-de-sac	(\$16K); Jack	son Dr.: Crest	land Dr. to Cres	t Place (\$55K)	; Morren Dr.: C	Crestland Dr.
to 200' W. of Crest Place (\$66K	); Crest Ct.: Morre	en Dr. to Dead End	of cul-de-sa	c of Crest Ct.	(\$21K); Barb	Ct.; Morren D	r. to Crestland	Dr. (\$31K); FY	Έ 23: Rising H	ill Dr.:
Madra St. to Lyric St. (\$108K);										
401 12th Ave. S. E.: 12th Ave. S (\$25K); Pickard Ave.: Symmes						,				d Ave.
(\$25K), I lekard Ave Symmes	St. to Eulaula St. (	φ20K), Americana	Ci Feleis	Ave. to end of	cui-uc-sac (\$2	(3K), Kich 3t.	. Feleis Ave. to	Clawfold Ave	. (\$27 <b>K</b> ).	
			-							
<b>EXPENDITURE SCHE</b>	DULE throug	h CITY Accou	unts by F	Y						
			Actual	Budget					1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9343-462.62-01	Matls	160,000		160,000						
Hunting Horse Trail	Matls	31,000			31,000					
Kiowa Way	Matls	29,000			29,000					
West Brooks Street	Matls	103,000	•		103,000					
East Eufaula Street	Matls	27,000			27,000					
East Comanche Street	Matis	36,000			36,000					
East Robinson Street	Matls	16,000			16,000					
031-9343-462.62-01	Matls	1,050,000				304,000	293,000	314,000	139,000	
	Total	1,452,000	0	160,000	242,000	304,000	293.000	314,000	139,000	0
	10	1,102,000		100,000	272,000	501,000	2,2,000	311,000	153,000	
OPERATING IMPACT:		positive	Water Fnd	Reduce main	tenance costs					
	'									
	· · · · · · · · · · · · · · · · · · ·	·				-				
STATUS & COMMENT	rs.									
DIMIOS & COMMINE	<u> </u>									
TOTAL PROJECT BUI	OGET BY FU	ND SOURCE	AND PU	RPOSE:		THIS PRO	JECT NEED	S ASSISTA	NCE FROM	<u>:</u>
	Purpose	Fnd 31			Total	1	3ldg Maint	no		
	Design				0	3	T	no		
	ROW				0	I	Pub Wks	no		
	Utilities				0	Ţ	<b>Jtilities</b>	yes		
	Const.				0	I	Parks	no		
	Materials	1,452,000			1.452,000	(	Other	no		
	Total	1,452,000	0	0	1,452,000		•			
Reimb	ursable Account?	no	Ť		1,702,000				Last Undate	2/13/19

					<u> </u>					<u></u>
PROJECT TITLE:	Water Line Repl	acement - Hot Soil	ile		PROJECT TY	'DE·	ı	Water System		
PROJ. CATEGORY:	Water Line Repla				PROJECT NU			WA Maintena		
DEPARTMENT:	Utilities				ACCOUNT N			031-9344-462		
MANAGER:	David Hager				BEGIN & ENI			7/1/18	to	6/30/24
WARD(s):	All	, ·		Υ	LIFE EXPECT			40-50 years		
		<del></del>			 		1	110 3		
<b>DETAILED PROJE</b>										ļ
These deteriorated water li				orrosive soil co	onditions. Proj	ects listed ner	ed attention r	now or in the in	mmediate futu	ште.
Projects will purchase mat FYE 20: Crail Dr.: 36th A				- · Dmuood	1 T m 40 Deidoo	→ D.1 (\$60	.000\- EVE	101. Madea Ct	Once do Tradas I	District to
Shadow St. (\$38,000); Sh										
Dr. to Fairlawn Dr. (\$28,2	80); Briar Meadov	w Rd.: High Mead	dows Dr. to Fa	airlawn Dr. (\$2	21,210); High T	Trail Rd.: Hig	gh Meadows	Dr. to Fairlawn	n Dr. (\$18,190	0); Fairlawn
Dr.: High Trail Rd. to Win	nd Hill Rd. (\$32,32	20); FYE 23: 1149	9 E. Brooks St	t.: Hal Ray Dr.	. to E. Brooks S	St. (\$100,000)	); FYE 24: K	Cingston Rd.: N	J.E. 12th Ave.	. to 1304
Kingston Dr. (\$46,000); Pa	ark Dr.; W. Main S	St. to Eufaula St. (	(\$54,000).							l
										ŀ
										ŀ
										ŀ
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts 1	by FY						1
			Actual	Budget		1	1	1	1	
		TOTAL ALL	Prior	1 - 1	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9344-462.63-01	<del>                                                                                                                                                                              -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -</del>	100,000		100,000						
Crail Drive	<del>                                     </del>	50,000			50,000					
Buckingham Drive	<del>                                     </del>	50,000			50,000					
	Matls	0								
	Matls	0								
031-9344-462.63-01	<del>                                     </del>	400,000	1			100,000	100,000	100,000	100,000	
	Total	600,000	0	100,000	100,000	100,000	100,000	100,000	100,000	0
								100,000	100,000	
OPERATING IMPACT:	ſ	less cost	Water Fnd	Reduce mainte	enance costs					
VI B	L	1000 2000	114101 1 1	Treader III	Jilanee Cook					
STATUS & COMM	ENTS;									
DIMINO COLUMN	<u> </u>									
										I
										ļ
TOTAL PROJECT	RUDGET BY	FUND SOU	RCE AND	PHRPOS	F	THIS PRO	TECT NEL	EDS ASSIST	TANCE FRO	OM·
	Purpose	Fnd 31	TOD III I	T UILL US	Total		Bldg Maint	DO ADDIDI	AICEFIC	Jivi.
•	Design	11.00			0		T Bidg Mailit			
	ROW	1			0		Pub Wks			
	Utilities		<del></del>		0		Utilities			
	Const.						Parks			
	Materials	600,000					Other			I
i					600,000	_	ther I			
	Total	600,000	0	0	600,000				ost Undata	2/12/10

PROJECT TITLE: PROJ. CATEGORY: DEPARTMENT: MANAGER: WARD(s):	THIS PAGE IN	FENTIONALLY I	EFT BLANI	< 	PROJECT TO PROJECT NO ACCOUNT IN BEGIN & EN LIFE EXPEC	UMBER: NUMBER: ND DATES:				
DETAILED PROJE	ECT DESCRI	PTION:								
				· · · · · · · · · · · · · · · · · · ·						
EXPENDITURE SO	CHEDULE th	rough CITY.	Accounts	by FY						
			Actual							
	Ī	TOTAL ALL	Prior	1	FYE	FYE	FYE	FYE	FYE	Beyond
**	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
031-9344-462.63-01		0						-		
Crail Drive		0								
Buckingham Drive		0								
	Matls Matls	0								
031-9344-462.63-01		0								
031-3344-402.03-01	Total	0	0	0	0	0	0	0	0	
	10(a)	0,				0	U	U	<u> </u>	- 0
OPERATING IMPACT:										
or End III to II iII i lot.	Į.									
							• • • •			
STATUS & COMM	ENTS:									
							inio			
TOTAL DROJECT	DIDCET DA	Z ELINID CON	DOE AND	DUBBOO	ITS.	MILLO DD O	TO COLUMN	TO LOCKON		
TOTAL PROJECT	1	FUND SOU	RCE ANI	PURPOS		THIS PRO		DS ASSIST	ANCE FR	OM:
	Purpose Design				Total		Bldg Maint T			
	ROW				0		Pub Wks			
	Utilities				0		Utilities			
	Const.				0		Parks			i
	Materials	0			0		Other			
ſ	Total	0	0	0	0		L L			
Reimbi	rsable Account?	no	, ,					L	ast Update	



**Veteran's Day Parade and Ceremony** 



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. New funding for 6 projects is proposed in FYE20 totaling \$4,179,000.

## Water Reclamation Fund Summary Fund 32

		j	und 32					
	FYE 18 ACTUAL	FYE 19 BUDGET	FYE 19 ESTIMATED	FYE 20 PROJECTED	FYE 21 PROJECTED	FYE 22 PROJECTED	FYE 23 PROJECTED	FYE 24 PROJECTED
1 Beginning Fund Balance 2	\$ 823,400	\$ 7,463,574	\$ 6,451,051	\$ 7,825,920	\$ 6,463,749	\$ 5,438,855	\$ 8,644,714	\$ 10,164,431
3 Operating Revenues: 4 Enterprise Fund Fees/Chgs	\$ 11,353,547	\$ 11,793,231	\$ 11,793,231	\$ 12,029,095	\$ 12,269,677	\$ 12,515,071	\$ 12,765,372	\$ 13,020,680
5 Sewer Replacement Charge 6 Capital Improvement Charge	96 877,513	808,000	808,000	816,080	824,241	832,483	840,808	849,216
7 8 Total Operating Revenues	\$ 12,231,156	\$ 12,601,231	\$ 12,601,231	\$ 12,845,175	\$ 13,093,918	\$ 13,347,554	\$ 13,606,180	\$ 13,869,896
9 10 Operating Expenditures:					*****************	***************************************	**************	
11 Salaries and Benefits	\$ 3,156,681	\$ 3,342,024	\$ 3,342,024	\$ 3,570,057	\$ 3,748,560	\$ 3,935,988	\$ 4,132,787	\$ 4,339,427
12 Supplies and Materials	459,649	602,700	575,799	604,765	610,813	616,921	623,090	629,321
13 Services and Maintenance	1,284,855	1,487,262	1,662,933	1,487,711	1,502,588	1,517,614	1,532,790	1,548,118
14 Internal Services	133,232	145,958	145,958	148,160	151,123	154,146	157,229	160,373
15 Cost Allocations	2,020,251	1,777,875	1,777,875	1,891,828	1,910,746	1,929,854	1,949,152	1,968,644
16 Employee Tumover Savings 17	•	(50,130)	(50,130)	(53,551)	(56,228)	(59,040)	(61,992)	(65,091)
18 Total Operating Expenditures 19	\$ 7,054,668	\$ 7,305,689	\$ 7,454,459	\$ 7,648,970	\$ 7,867,602	\$ 8,095,482	\$ 8,333,056	\$ 8,580,791
20 Net Operating Revenue 21	\$ 5,176,488	\$ 5,295,542	\$ 5,146,772	\$ 5,196,205	\$ 5,226,316	\$ 5,252,072	\$ 5,273,124	\$ 5,289,105
22 Other Revenues:								
23 Interest Income	\$ (45,300)	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000
24 Bond Proceeds/Grant Reimb.	5,130,308	-	4,852,867	-	-		•	-
25 Misc. Revenue/Cost Allocation	7,604	503,431	503,431	521,558	526,774	532,041	537,362	542,735
26 VF Transf - Hallpark (capacity)			-	-	-			
27 VF Transf - Sanitation	•	-	-	-	•			
28 VF Transf-General Fund		-	-	-	-	-		-
29 VF Transf - Sewer Sales Tax Fund 323	-	-		-	-	-	-	
30 31 Total Other Revenues	\$ 5,092,612	\$ 553,431	\$ 5,406,298	\$ 571,558	\$ 576,774	\$ 582,041	\$ 587,362	\$ 592,735
32 33							***************************************	
34 Other Expenditures:								
35 Audit Accruals/Adjustments	\$ (1,813,446)							
36 Debt Service-99 SRF Note	251,855	252,796	252,796	127,177	_	_	_	_
37 Debt Service-14 SRF Note	2,158,391	2,360,809	2,360,809	1,870,450	2,002,500	2,002,500	2,002,500	2,002,500
38 Debt Service - 15 Rev. Bonds	273,509	248,997	248,997	128,832	1,002,000	2,002,000	2,002,000	2,002,000
39 Capital Projects	2,888,470	2,317,900	5,117,043	4,179,000	4,212,000		1,700,000	1,741,000
40 Capital Equipment	268,993	600,843	608,894	223,020	1,212,000		.,,	1,1 11,000
43 VF Transf - General Fund (Dev. Engineer)			,					
41 VF Transf - Sewer Maint Fund 321								
45 VF Transf - Sewer Sales Tax Fund 323				-		-		
46 VF Transf - Hallpark		-	_	-	_		_	_
42 VF Transf - General Fund	567,677	589.662	589,662	601,455	613,484	625,754	638,269	651,034
43 VF Transf - General Fund - Meter Svs 44	46,000	-	-	-	-	-	-	
45 Total Other Expenditures 46	\$ 4,641,449	\$ 6,371,007	\$ 9,178,201	\$ 7,129,934	\$ 6,827,984	\$ 2,628,254	\$ 4,340,769	\$ 4,394,534
47 Net Revenues (Expenditures) 48	\$ 5,627,651	\$ (522,034)	\$ 1,374,869	\$ (1,362,171)	\$ (1,024,894)	\$ 3,205,859	\$ 1,519,717	\$ 1,487,306
49 Ending Fund Balance	\$ 6,451,051	\$ 6,941,540	\$ 7,825,920	\$ 6,463,749	\$ 5,438,855	\$ 8,644,714	\$ 10,164,431	\$ 11,651,737
50 51 Reserves	~========				=========		*********	
	\$ 776,625	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
52 Reserve for Encumbrances 53 Reserve for Operations	\$ 776,625 564,373	584,455	\$ - 596,357	811,918	629,408	647,639	\$ 666,645	\$ - 686,463
53 Reserve for Operations 54 Reserve for Capital	2,366,400	2,522,750	2,366,400	1,913,250	1,147,000	1,720,500	1,741,000	1,741,000
55 Reserve (Deficit) Surplus	2,743,653	3,834,335	4,863,163	3,938,581	3,662,447	6,276,575	7,756,786	9,224,274
56 57 Total Reserves	\$ 6,451,051	\$ 6,941,540	\$ 7,825,920	\$ 6,463,749	\$ 5,438,855	\$ 8,644,714	\$ 10,164,431	\$ 11,651,737
	****				*****			#===#=====

# Water Reclamation Fund Project Table Fund 32

⊃g#	Acct No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
				EXPE	NDITURES						
	032-9911-432	WW0052	WRF SCADA Improvements	247,666	247,666	0	0	0	0	0	
	032-9911-432	WW0058	WWTP Effluent Re-Use at Compost Facility	280,759	280,759	0	0	0	0	0	
69	032-9048-432	WW0065	South WRF Phase 2 Improvements	893,398	893,398	10,000	0	0	0	0	
	032-9911-432	WW0169	WRF South Digester Boiler Replacement	88,449	0	0	0	0	0	0	
0	032-9911-432	WW0170	WRF Land Purchase 20 acres	200,000	200,000	450,000	0	0	0	0	
	032-9911-432	WW0171	WRF Primary Sludge Thickener	33,097	0	0	0	0	0	0	
1	032-9391-432		WRF Non-Potable Reuse System	1,008,800	1,008,800	0	3,174,000	0	0	0	
	032-9048-432		Summit Valley Interceptor	363,600	363,600	0	0	0	0	0	
	032-9911-432	WW0309	WRF Grit Classifier-Replacement	16,784	0	0	0	0	0	0	
	032-9911-432	WW0310	WRF New Grit Classifier	13,124	0	0	0	0	0	0	
	032-9911-432	WW0311	WRF Gen Access Platforms	193,000	0	0	0	0	0	0	
2	032-	ww	Brookhaven Creek Interceptors	0	0	0	0	0	0	0	655,4
	032-9521-432	WW0329	Line Maintenance Building (match)	115,000	115,000	1,565,000	0	0	0	0	
3	032-	ww	South WRF Phase 3 improvements (match)	0	0	0	0	0	1,700,000	1,700,000	85, 100, 0
4	032-	ww	Westside Lift Station Roof Replacement	0	0	0	0	0	0	41,000	
5	032-	ww	WRF Blower Building Roof Replacement	0	0	0	117,000	0	0	0	
	032-9363-432	WW0312	Sludge Co-Composting	1,242,000	1,242,000	0	0	0	0	0	
6	032-	ww	WRF Digester Gas Storage/Co-Generation	0	0	0	0	0	0	0	14,091,0
7	032-9911-432	WW0173	WRF Industrial Pretreatment Building Roof Replacement	53,000	0	53,000	0	0	0	0	
8	032-	ww	WRF Main Control Building Lower Roof Replacement	0	0	0	0	0	0	0	360,0
9	032-9048-432		WRF Re-Use Pilot Study	258,000	258,000	1,576,000	921,000	0	0	0	
	032-9911-432		WRF Storage Building	195,500	195,500	0	0	0	0	0	
0	032-9911-432	WW0319	WRF Septage Receiving Station	75,000	75,000	525,000	0	0	0	0	
			TOTAL WATER RECLAMATION FUND 32 PROJECTS	\$5,277,177	\$4,879,723	\$4,179,000	\$4,212,000	\$0	\$1,700,000	\$1,741,000	\$100,206,40

			C	ITY OF NO	ORMAN					
							Г			
PROJECT TITLE:		VRF Improvements	5		PROJECT TYPI		<u> </u>	Wastewater Sys	stem	Improv
PROJ. CATEGORY:	WRF Systems				PROJECT NUM	IBER:	ľ	WW0065		
DEPARTMENT:	Utilities				ACCOUNT NU	MBER:		032, 322, 323		
MANAGER:	Mark Daniels				BEGIN & END	DATES:	•	7/1/11	to	6/30/1
WARD(s):	. 7	'			LIFE EXPECTA	NCY:		20 to 50 years		
·					<u> </u>				<del></del>	
DETAILED PROJ										
The Wastewater Maste										
of a new 4.5 MGD Nor			approved a 5	5-year sales tax	to fund current	needs (Fund 323	3) and an o	ngoing excise	tax on new	
development to fund fu			6 31.1							
The Phase 2 WRF Impr	rovements includ	ie UV disinfecti	on facilities as	s well as headw	orks screening i	mprovements, 11	nfluent flov	v splitting and	measurem	ent,
renovation of existing p	orimary clarifiers	s, three new aera	tion basins, re	eplacement of d	iffusers in three	existing aeratio	n basıns; ad	dditional blow	ers in the e	xisting
blower building, two ne										an
existing secondary dige	ester to a primary	digester, two n	ew thickening	centrifuges, as	sociated yard pi	ping, electrical a	and instrum	ientation impr	ovements.	
							<del> </del>			
EVDENDITUDE CA	CHEDIII E 4L	wough CITY	1	1775.7						
EXPENDITURE SO	CHEDULE (II	irough CII Y	'	T	1		ı			
		TOTAL ALL	Actual	_			303 F30			_
A	lo 171	TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyon
Account Number 032-9048-432.62-01	Cost Element	FISCAL YRS	Years		2020	2021	2022	2023	2024	5 Year
322-9048-432.62-01		5,946,923 4,267,499	5,790,903	<del> </del>						
323-9048-432.62-01	<del>1</del>	219,979	<b>4,161,401</b> 219,979							
032-9048-432.61-01	<del>+</del>	23,986,964	23,239,594		10,000					
322-9048-432.61-01		20,483,138	20,071,144		10,000				+	
323-9048-432.61-01		6,210,370	6,210,370					<del></del>		
770 70 10 10 10 10 10 10 10 10 10 10 10 10 10	Subtotal Fund 32	29,933,887	29,030,497			0	0	0	0	
6.	ubtotal Fund 322	24,750,637	24,232,545		0:					
						0	0	0	0	
· ·	Subtotal Fund 323	6,430,349	6,430,349		0	0	0	0	0	
	Total	61,114,873	59,693,391	1,411,482	10,000	0	0	0	0	
OPERATING IMPACT:		moderate	Wstwr Fnd	higher power co	sts to operate acti	vated sludge basin	s and disinfe	ection, reduced	manpower a	nd mainter
	*							··-		
STATUS & COMM										
Archer Western Constru	action began wo	rk in June 2014	and the Phase	1 work was co	mplete in Nove	mber 2015 while	the Phase	2 work was c	omplete in	May
2017. Phase 2 Maintena										
New work to replace ap										
Blower Building, the ex					ge and the South	n Digester Floati	ng Cover; a	and install bui	lding identi	fication
signage on all 17 buldin	gs as required for	or identification	in emergency	situations.						
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSE:		THIS PROJEC	T NEEDS	S ASSISTAN	CE FROM	1:
	Purpose	Fnd 322	Fnd 323		Total		ldg Maint			_
	Design	4,267,499	219,979	-	10,434,401	IT				
	ROW	.,,		-,, .0,, 23	0		ub Wks			
	Utilities				0		tilities			
	Const.	20,483,138	6,210,370	23,986,964	50,680,472		arks			
	COIISE.	20,703,130	0,210,570	23,760,704	30,000,472	Pi	כאוג			

ANNUAL BUDGET

29,933,887

61,114,873

6,430,349

Total

Reimbursable Account?

24,750,637

no

Other

Last Update

2/8/19

					T					
PROJECT TITLE:	WRF: Land Pure	chase			PROJECT T	YPE:		Wastewater S	System	Improvt.
PROJ. CATEGORY:	Wastewater Imp				PROJECT N			WW0170	7,000.0	Amp.o.
DEPARTMENT:	Utilities				ACCOUNT N			032-9911-432	7	
MANAGER:	Mark Daniels				BEGIN & EN			7/1/15	to	6/30/18
WARD(s):	7	Ţ			LIFE EXPEC			····		<u> </u>
,		<u> </u>		1		****		<u> </u>	·	
					<del>4</del>			-		
DETAILED PROJE	ECT <u>DESCRI</u>	PTION:								
The project would allow t			and east of th	ne existing WI	RF property an	nd north of the	compost facility	y; it is formerl	y known as th	e
Naturalizer property.					** 460		Project is amen	ded to include	potential pur	chase of the
Potts Farm where treated will eliminate annual lease						cre parcel is 1	for sale; cost estu	mated at \$300	0 per acre. La	nd purchase
Will committee amount loads	payments to the	rous rainity and	Secure sues is	II iaiiu appiici	ation.					
ı										
	- Marie									
EXPENDITURE SO	CHEDULE the	rough CITY A	Accounts b	y FY						
			Actual	Budget	1					
	-	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
032-9911-432-6101	Const	0		0						
032-9911-432-6201	Design	0		. 0						
032-9911-432-6001	ROW	650,000		200,000	450,000					
		0-		0						
		0								
		0								
	Total	650,000	. 0	200,000	450,000	0	0	0:	0	0
OPERATING IMPACT:		>\$10k more	Wstwr Fnd	demolition of	f existing struc	tures likely				
STATUS & COMM	ENTS:									
Site has been purchased by	others; will cont	inue to investigate	purchase in	FYE20					=	
										J
										į
TOTAL PROJECT	ſ		RCE AND	PURPOSI	i		JECT NEEDS	ASSISTAN	CE FROM	<u>:</u>
•	Purpose	Fnd 32			Total		Bldg Maint			
	Design	0			()		IT			
	ROW				0		Pub Wks			
	Utilities		$\longrightarrow$		0		Utilities			
	Const.	650,000			650,000		Parks			
i	Materials				0	•	Other			
	Total	650,000	0	. 0	650,000					
Reimbu	ırsable Account?	no						I	ast Update	2/8/19

	<del></del>				T					
DECTROT TITIE.	WDE Non Potal	1 D Crestom			- OTENT TV			I · ································		T ,
PROJECT TITLE:		ble Reuse System			PROJECT NU		,	Wastewater Sy	ystem	Improvt.
PROJ. CATEGORY:	Non Potable Wat	ter System			PROJECT NUI		ı	WW0205		
DEPARTMENT:	Utilities				ACCOUNT NU		}	32	<del></del>	<del></del>
MANAGER:	Mark Daniels	1		·	BEGIN & END		•	07/01/14	to	06/30/20
WARD(s):	7	7 5	<u> </u>		LIFE EXPECT	ANCY:	1	20 years		
							<del></del> _			
<u>DETAILED PROJ</u>										
A non-potable water system										
may also be used for irriga										
can significantly reduce pe	ak summertime w	ater demand and	-	-					•	-
the Canadian River. Imhoff & 24th Ave. SE an	-4 cerve maior ind	trial users alone							to 12th NE, 24th	
IMINOH & 24th /110. 52	d serve major	JSITIAI USCIS AIGINE	( the round, A.	seconu pnaso s	could active ter	ase water to the	Trails Gon C	Ourse near De	ffy Koau and me	ghway 9.
										ŀ
										ŀ
										!
ĺ										ŀ
										1
			<del>-</del>	_						
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts 7	<u>by FY</u>						1
	,	1	Actual	Budget	.]		1	1	1	1
	,	TOTAL ALL	Į l	1 - 1	1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	1		1 1	2021	2022	l I	1	5 Years
032-9394-432.62-01		535,000		315,000		220,000			<del></del>	J 10m.
032-9394-432.61-01		3,391,800	-	508,800	· · · · · · · · · · · · · · · · · · ·	2,883,000	<del></del>	<del></del>	<del> </del>	<del></del>
032-9394-432.60-01		256,000		185,000	<del></del>	71,000	<del></del>	<del></del>	<del>                                     </del>	<del> </del>
V	100.1	0	, —	1	+	/ * ,	<del></del>	<del></del>	<del>                                     </del>	
	<u> </u>		,	<del> </del>	1		<del></del>			
	<u> </u>	0	,					<u> </u>		
	Total	4,182,800	0	1,008,800	0	3,174,000	0	0	0	0
				1 197 - 4	<u> </u>					
OPERATING IMPACT:	ŗ	positive	Wstwr Fnd	reduced use c	of potable water	for irrigation				
		position	*******	Todaco	1 posses.	TOT III.				
							=======================================			<del></del>
STATUS & COMM	TENTS:									
NUA will be installing		t D Waterline a	long Tenkins	hetween Tir	mberdell and I	Gazz Q in Sum	mar 2018. }	Non-notable t	rested effluent	-01100
pipeline for irrigation pu										
allow installation of a pa										
of system can be design										
FYE21; inflate costs at 2			ioi piio,	O TOUGHT	ر - تنتسبب عاد	augmenting -	ЖС 111,,	10114, 111-6	on project arm.	yeu unm
	2.0 / 0 22 22 2									
										į
										!
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE ANI	PURPOS	<u>₹</u> : 7	THIS PROJEC	CT NEED!	S ASSISTAI	NCE FROM:	
	Purpose	Fnd 32	T 7		Total		ldg Maint	7710022	len i i i i	
ı	Design	535,000	<del></del>		535,000	IT	-		1	
ı	ROW		+ +	$\longrightarrow$				$\overline{}$	1	
	F	256,000	<del></del>	<del></del>	256,000		ub Wks		1	
	Utilities	2 201 800	<b></b>	<del></del>	2 701 000		tilities		ĺ	
I	Const.	3,391,800	<del></del>	$\longrightarrow$	3,391,800		arks		Ĺ	ļ
I	Materials		<u> </u>		0	Ot	ther		1	
i i	Total	4,182,800	0	0	4,182,800					
Reimb	oursable Account?	<del></del>		,	1				Last Update	2/6/19

					1					
DDATECT TITLE.	Drookhovon Cro	al. Intercenton De	-1		DD OTE CT T	vmr.		777	, , ,	
PROJECT TITLE:		ek Interceptor Re	placements		PROJECT Y			Wastcwater S	ystem	Improvt.
PROJ. CATEGORY:	Wastewater Coll Utilities	lection System			PROJECT N			WW	····	
DEPARTMENT:	Mark Daniels				ACCOUNT I			032/322		6 10 0 10 5
MANAGER: WARD(s):	Mark Daniels	1			BEGIN & EN			7/1/30	to	6/30/35
WARD(S).	<u> </u>		<u>.                                    </u>		LIFE EXPEC	JANCY:		50 years		
				····	<u> </u>			<del></del>		
DETAILED PROJE	ECT DESCRI	PTION:								
Under the Wastewater Flo			HDR Engineer	ing completed	city-wide flow	w monitoring	and wastewater	modeling to s	mulate the affe	ct a 5-year 4-
hour design storm on the	existing collection	n system. Thirty-tv	wo flow meters	and ten rain g	gauges utilized	to collect dry	and wet weather	er flow data an	d project waste	water
loading under full buildou	t of the 2025 Land	d Use Plan. Capac	city analysis rep	port recommer	nded improver	nents neccess	ary to prevent o	verflow during	the design stor	om at full
buildout. Approximately 6,600 feet	of sewer lines in a	the Brookhaven C	reek wastewat	er hasin (Tabl	- 1-3) may nee	ed improveme	ent over the next	10 to 30 years	: improvement	s ara
delayed at this time since	sewer system ove	rflows are very in	frequent at this	time and since	e ongoing sev	ver replaceme	nts under the Se	wer Maintena	ce Plan may cor	ntinue to
decrease infiltration and in			1		BB				or i kair inay co.	illiac to
						•				
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts by	v <b>FV</b>						
DIN BI (DIF ONE SC	JARDO O DE CAN	l	Actual			1 1			1	
		TOTAL ALL	Prior	1	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
032.xxxx.432-62.01	1	82,400	Teurs	2015	2020	2021	2022	2023	2024	82,400
032.xxxx.432-60.01	<del>                                     </del>	24,500								24,500
032,xxxx.432-61.01	<del> </del>	548,500								548,500
322.xxxx.432-62.01	1	136,600								136,600
322.xxxx.432-60.01	<del>              _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _  </del>	40,500								40,500
322.xxxx.432-61.01		909,500								909,500
	Total		0	0	0	0	0	0	0	1,742,000
	Total	1,7+2,000	V		O			U		1,742,000
OPERATING IMPACT:		slight	Wstwr Fnd	reduced infilt	ration and inf	low, reduced	probability of ov	erflow and Di	EO fines	
	'					,				
· · · · · · · · · · · · · · · · · · ·										*******
STATUS & COMM	ENTS:									
HDR 2014 construction co		09M. Future cons	truction cost as	sumes 2.5% a	nnual increase	e in constructi	ion costs through	h assumed star	t date of 2030	to inflated
cost of \$1.29M.							•			
TOTAL PROJECT	<b>BUDGET BY</b>	FUND SOU	RCE AND I	PURPOSE	<u>:</u>	THIS PRO	JECT NEED	S ASSISTA	NCE FROM:	
	Purpose	Fnd 32	Fnd 322		Total		Bldg Maint			
	Design	82,400	136,600		219,000	1	IT			
	ROW	24,500	40,500		65,000		Pub Wks			
	Utilities				0		Utilities			
	Const.	548,500	909,500		1,458,000		Parks			
	Materials				0	,	Other			
	Total	655,400	1,086,600	0	1,742,000		·			
Reimbi	ursable Account?				aiw	ı			Last Update	2/4/19

PROJECT TITLE:	South WRE Pha	se 3 BNR Improveme	entc		PROJECT TYPE	1.		Wastewater System		
PROJ. CATEGORY:	Wastewater Impi		Jitts .		PROJECT NUM			WW asiewalei Sysiei		Improvt
DEPARTMENT:	Utilities	- C T C III			ACCOUNT NUI			032/323-9048-432	)	
MANAGER:	Mark Daniels				BEGIN & END			7/1/19	to	6/30/24
WARD(s):	All		1		LIFE EXPECTA			50 years		0/30/2-
									·	
DETAILED PROJ	ECT DESCRI	PTION:								
The Wastewater Master P.			th WRF to 17 M	GD. The engir	peering report for	the South WRI	Improvements i	dentified the Phase	2 Improvements as	well as
anticipated improvements	neccesary to upgra	ade treatment process	es to improve ef	fluent quality	and possibly allow	indirect potabl	e reuse. It is assu	med the Phase 2 Sc	outh WRF improven	ents are in place
prior to this project.			61						al nutrient removal	
phosphorus and nitrogen a highly treated effluent for									made more stringen	t or if reuse of
inginy deated efficient for	water suppry use is	s implemented. It is a	issumed that DE	Q regulations a	mowing marrect r	euse will becom	ie effective in 20	20.		
					Amil			, ,		2.
EXPENDITURE S	CHEDULE th	rough CITY Ac	counts by F	Y						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	1	2019	2020	2021	2022	2023	2024	5 Years
322-6201		3,800,000	1 1 1 1 1	2017	2020	2021	2022	380,000	380,000	3,040,000
032-6201	1 " T " " " " " " " " " " " " " " " " "	17,000,000						1,700,000	1,700,000	13,600,000
322-6001	+ · · · · · · · · · · · · · · · · · · ·	0						1,700,000	1,700,000	15,000,000
032-6001		0	<u> </u>							0
322-6101	<del></del>	13,000,000								13,000,000
032-6101		71,500,000								71,500,000
	Fund 32 Total		0	0	0	0	0	1,700,000;	1,700,000	85,100,000
	Fund 322 Total	16,800,000	0	0	- 0	0				
	Total	105,300,000	0	. 0	0	0	0	380,000	380.000	16,040,000
OPERATING IMPACT:		high	Wstwr Fnd	hiahan naman				2.080,000	2,080,000	101,140,000
OFERATING IMPACT.	l	mgn	wstwi Fild	Inigher power	costs to operate B	NK basins and	erriuent pump sta	anon		<u> </u>
***************************************							•			
000 1 000 100 100 100 100 100 100 100 1										
STATUS & COMM	EDATORO .									
		2 Nmr r		. 1. 121	1 2011 6		0015			
Project costs originally tak	en from the Phase	2 WRF Expansion er	ngineering report	t dated Novem	ber 2011. Costs	were updated in	a 2015 report to	the COMCD regar	ding augmentation v	vith 15 MGD of
Project costs originally take effluent to Lake Thunderbi	ten from the Phase ird. Construction of	f effluent pipeline to	Dave Blue Cree	k and BNR tre	atment reduce tur	bidity, phospor	us and nitrogen to	the COMCD regard typical augmentation	ding augmentation v	vith 15 MGD of ed and inflated
Project costs originally tak	ten from the Phase ind. Construction of ction is based on 20	f effluent pipeline to 0% of total construct	Dave Blue Cree ion cost. The rev	k and BNR tre rised cost estin	atment reduce tur nate shown above	bidity, phospor	us and nitrogen to	the COMCD regared typical augmentate	ding augmentation vion levels are include	vith 15 MGD of ed and inflated
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspec	ten from the Phase ird. Construction of ction is based on 20 JR expansion is init	of effluent pipeline to 0% of total construct tiated in FYE23 whil	Dave Blue Cree ion cost. The rev e construction is	k and BNR tre vised cost estin initiated in FY	atment reduce tur nate shown above E26.	bidity, phosport assumes the fol	us and nitrogen to lowing:	typical augmentati	ion levels are include	ed and inflated
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspec 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv	ten from the Phase ird. Construction of ction is based on 20 IR expansion is init ration design & con yed an ongoing sew	of effluent pipeline to 0% of total construct tiated in FYE23 while instruction is 18%/829 ver excise tax (SET) of	Dave Blue Cree ion cost. The revie construction is (excise tax/wa on new developm	k and BNR tre rised cost esting initiated in FY stewater fund) nent to fund fu	atment reduce turnate shown above YE26. based on the obli	bidity, phosport assumes the fol gated flow of 1:	us and nitrogen to lowing: 3.9 MGD and the	typical augmentation typical augmentation typical augmentation typical augmentation typical typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentat	on levels are include 0 MGD; 13.9/17.0 =	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspec 1. Design of the WRF BN 2. Cost sharing for the filtr	ten from the Phase ird. Construction of ction is based on 20 IR expansion is init ration design & con yed an ongoing sew	of effluent pipeline to 0% of total construct tiated in FYE23 while instruction is 18%/829 ver excise tax (SET) of	Dave Blue Cree ion cost. The revie construction is (excise tax/wa on new developm	k and BNR tre rised cost esting initiated in FY stewater fund) nent to fund fu	atment reduce turnate shown above YE26. based on the obli	bidity, phosport assumes the fol gated flow of 1:	us and nitrogen to lowing: 3.9 MGD and the	typical augmentation typical augmentation typical augmentation typical augmentation typical typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentat	on levels are include 0 MGD; 13.9/17.0 =	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspec 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv	ten from the Phase ird. Construction of ction is based on 20 IR expansion is init ration design & con yed an ongoing sew	of effluent pipeline to 0% of total construct tiated in FYE23 while instruction is 18%/829 ver excise tax (SET) of	Dave Blue Cree ion cost. The revie construction is (excise tax/wa on new developm	k and BNR tre rised cost esting initiated in FY stewater fund) nent to fund fu	atment reduce turnate shown above YE26. based on the obli	bidity, phosport assumes the fol gated flow of 1:	us and nitrogen to lowing: 3.9 MGD and the	typical augmentation typical augmentation typical augmentation typical augmentation typical typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentat	on levels are include 0 MGD; 13.9/17.0 =	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspec 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv	ten from the Phase ird. Construction of ction is based on 20 IR expansion is init ration design & con yed an ongoing sew	of effluent pipeline to 0% of total construct tiated in FYE23 while instruction is 18%/829 ver excise tax (SET) of	Dave Blue Cree ion cost. The revie construction is (excise tax/wa on new developm	k and BNR tre rised cost esting initiated in FY stewater fund) nent to fund fu	atment reduce turnate shown above YE26. based on the obli	bidity, phosport assumes the fol gated flow of 1:	us and nitrogen to lowing: 3.9 MGD and the	typical augmentation typical augmentation typical augmentation typical augmentation typical typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentat	on levels are include 0 MGD; 13.9/17.0 =	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspec 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv	ten from the Phase ird. Construction of ction is based on 20 IR expansion is init ration design & con yed an ongoing sew	of effluent pipeline to 0% of total construct tiated in FYE23 while instruction is 18%/829 ver excise tax (SET) of	Dave Blue Cree ion cost. The revie construction is (excise tax/wa on new developm	k and BNR tre rised cost esting initiated in FY stewater fund) nent to fund fu	atment reduce turnate shown above YE26. based on the obli	bidity, phosport assumes the fol gated flow of 1:	us and nitrogen to lowing: 3.9 MGD and the	typical augmentation typical augmentation typical augmentation typical augmentation typical typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentat	on levels are include 0 MGD; 13.9/17.0 =	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspect 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv Project is moved back one	ten from the Phase ird. Construction of ction is based on 20 kg expansion is initiation design & conved an ongoing sew year so design wor	of effluent pipeline to 0% of total construct tiated in FYE23 whill astruction is 18%/829 yer excise tax (SET) ould be initiated in FY	Dave Blue Cree cion cost. The revie construction is % (excise tax/wa on new developm /E23; costs are in	k and BNR tre vised cost estin initiated in FY stewater fund) nent to fund fu nflated 2.5%.	atment reduce tur nate shown above 'E26, based on the obli ture needs (Fund	bidity, phospon assumes the fol gated flow of 1: 322) while the v	us and nitrogen to lowing: 3.9 MGD and the vastewater fund (	typical augmentation typical augmentation typical augmentation typical augmentation typical typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation typical augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentation augmentat	ion levels are include 0 MGD; 13.9/17.0 = pay for existing or c	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspect 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv Project is moved back one	ten from the Phase ird. Construction of ction is based on 20 kg expansion is initiation design & conved an ongoing sew year so design wor	of effluent pipeline to 0% of total construct tiated in FYE23 whill astruction is 18%/829 yer excise tax (SET) ould be initiated in FY	Dave Blue Cree cion cost. The revie construction is % (excise tax/wa on new developm /E23; costs are in	k and BNR tre vised cost estin initiated in FY stewater fund) nent to fund fu nflated 2.5%.	atment reduce tur nate shown above 'E26, based on the obli ture needs (Fund	bidity, phospor assumes the fol gated flow of 1 322) while the v	us and nitrogen to lowing: 3.9 MGD and the vastewater fund (	e typical augmentation of 17.	ion levels are include 0 MGD; 13.9/17.0 = pay for existing or c	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspec 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv	ten from the Phase ird. Construction of ction is based on 20 are expansion is initiation design & conved an ongoing sew year so design would be a converted to the converted to	of effluent pipeline to 0% of total construct tiated in FYE23 while instruction is 18%/829 yer excise tax (SET) ould be initiated in FY	Dave Blue Cree ion cost. The rev le construction is % (excise tax/wa on new developm /E23; costs are in	k and BNR tre vised cost estin initiated in FY stewater fund) nent to fund fu nflated 2.5%.	atment reduce tur nate shown above 7E26, based on the obli ture needs (Fund	bidity, phospor assumes the fol gated flow of 1 322) while the v	us and nitrogen to lowing:  3.9 MGD and the wastewater fund (	e design flow of 17. 032) is assumed to	ion levels are include 0 MGD; 13.9/17.0 = pay for existing or c	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspect 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv Project is moved back one	ten from the Phase ird. Construction of ction is based on 20 are expansion is initiation design & conved an ongoing sew year so design work year so design work and the property of the property of the Purpose of the Purpose	of effluent pipeline to 0% of total construct tiated in FYE23 while instruction is 18%/829 ere excise tax (SET) ould be initiated in FY	Dave Blue Cree ion cost. The rev le construction is % (excise tax/wa on new developm 'E23; costs are in  CE AND PU  Fnd 32  17,000,000	k and BNR tre vised cost estin initiated in FY stewater fund) nent to fund fu nflated 2.5%.	atment reduce tur nate shown above TE26, based on the obli ture needs (Fund	bidity, phospor assumes the fol gated flow of 1: 322) while the v	us and nitrogen to lowing:  3.9 MGD and the wastewater fund (	e typical augmentation of 17.	ion levels are include 0 MGD; 13.9/17.0 = pay for existing or c	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspect 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv Project is moved back one	ten from the Phase ird. Construction of ction is based on 20 transfer in the expansion is initiation design & coved an ongoing sew year so design work year so design work in the expansion is the expansion of the expansion is initiation of the expansion in the expansion is the expansion in the expansion in the expansion is the expansion in the expansion in the expansion is the expansion in the expansion in the expansion is the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion in the expansion is in the expansion in the expansion in the expansion is in the expansion in the expansion in the expansion is in the expansion in the expansion is in the expansion in the expansion is in the expansion in the expansion in the expansion is in the expansion in the expansion in the expansion is in the expansion in the expansion in the expansion is in the expansion i	of effluent pipeline to 0% of total construct tiated in FYE23 while in the struction is 18%/829 or excise tax (SET) ould be initiated in FY  FUND SOURCE FIND 322 3,800,000	Dave Blue Cree ion cost. The rev le construction is % (excise tax/wa on new developm 'E23; costs are in  CE AND PU  Fnd 32  17,000,000	k and BNR tre vised cost estin initiated in FY stewater fund) nent to fund fu nflated 2.5%.	atment reduce tur nate shown above TE26, based on the obli ture needs (Fund	bidity, phospor assumes the fol gated flow of 1: 322) while the v	us and nitrogen to lowing:  3.9 MGD and the wastewater fund (  ECT NEEDS A  Bldg Maint	e design flow of 17. 032) is assumed to	ion levels are include 0 MGD; 13.9/17.0 = pay for existing or c	ed and inflated = 81.8%. The
Project costs originally tak effluent to Lake Thunderbi to 2023. Design and inspect 1. Design of the WRF BN 2. Cost sharing for the filtr citizens of Norman approv Project is moved back one	cen from the Phase ird. Construction of ction is based on 20 kR expansion is init according to the control of t	of effluent pipeline to 0% of total construct tiated in FYE23 while in the struction is 18%/829 or excise tax (SET) ould be initiated in FY  FUND SOURCE FIND 322 3,800,000	Dave Blue Cree ion cost. The rev le construction is % (excise tax/wa on new developm 'E23; costs are in  CE AND PU  Fnd 32  17,000,000	k and BNR tre vised cost estin initiated in FY stewater fund) nent to fund fu nflated 2.5%.	atment reduce turnate shown above (F26, based on the obliture needs (Fund :  Total 20,800,000 0	bidity, phospor assumes the fol gated flow of 1: 322) while the v	us and nitrogen to lowing:  3.9 MGD and the wastewater fund (  ECT NEEDS A  Bldg Maint  IT  Pub Wks	e design flow of 17. 032) is assumed to	ion levels are include 0 MGD; 13.9/17.0 = pay for existing or c	ed and inflated = 81.8%. The

ANNUAL BUDGET

105,300,000

Last Update

2/4/19

16.800,000

Reimbursable Account?

88,500,000

										· · · · · · · · · · · · · · · · · · ·
	777 1 T.O. C.	D. CD. 1			DD O IE CT M	Pari		D		
PROJECT TITLE:	ORY: T: Utilities/Wastewater Treatment				PROJECT TY			Bldgs & Gn	18	Maint.
PROJ. CATEGORY:	TY-11:-: 011				PROJECT N			WW00		
DEPARTMENT:			<del></del>		ACCOUNT N			32	4.	
MANAGER:	Steve Hardeman	,			BEGIN & EN			07/01/23	to	06/30/24
WARD(s):		1			LIFE EXPEC	TANCY:		20 Years		
	<del></del>	·			<u> </u>					
DETAILED PRO	MCT DESCRI	DTION.								
Westside Lift Station ro			in 2004		****					
	<b>B</b>									
							Table 1			
EXPENDITURE S	SCHEDULE th	raugh CITY A	ecounts b	v FY						
<u> </u>			Actual	Budget				1	1 !	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYÉ	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	32 Design	4,000	- T Can S	2017	2020	2021	2022	2023	4,000	J Tears
	32 Const	37,000							37,000	
	JZ Colist	37,000							37,000	
		0								
		0								
		0								
	Total	41.000	0	0	0	0	0	0	41,000	0:
	10121	+1,000	V	· ·	·			V	+1,000	
OPERATING IMPACT:		moderate V	Wstwr Fnd			,				
or Entring in Miller.		Moderate	Total Tha							
1 10 15 11 11		**************************************				•				
STATUS & COM	MENTS:									
Recommended by Build		replacement in 20	17; moved b	ack to 2024.	Cost data is in	flated 2.5% pe	er year from	original estin	nate in 2009.	
		-				-	-	_		
TOTAL PROJECT	Γ BUDGET BY	FUND SOUR	CE AND	PURPOSI	E:	THIS PRO	DECT NEI	EDS ASSIS	TANCE FR	OM:
	Purpose	Fnd 32			Total		Bldg Maint			
	Design	4,000			4,000		T			
	ROW		1		0		ub Wks		1	
	Utilities				0		Jtilities			
	Const.	37,000			37,000		arks			
	Materials			-	. 0		Other	yes	Building Mai	intenance
	Total	41,000	0	0	41,000		•	<u>  </u>	Ç	
Daim	hursahla Assaunt?	,,		~	77,000				Tout I Index	2/9/10

					T					
PROJECT TITLE:	WRE Blower Bu	uilding Roof Repl	acement		PROJECT T	ADE:		Bldgs & Gnd	,	Maint.
PROJ. CATEGORY:	WKI Blower Be	manig Kool Kepi	acement		PROJECT N			Blugs & Ollus	· 1	iviaini.
DEPARTMENT:	Utilities/Wastev	vater Treatment			ACCOUNT 1			32		
MANAGER:	Steve Hardeman				BEGIN & EN			07/01/18	to	06/30/21
WARD(s):	7			1	LIFE EXPEC			20 Years		00/30/21
			ı	١	1					
		<del>.</del>							*	
DETAILED PROJ										
Original roof on Blower	Building installed i	n 1999 under the	Phase I WW	TP Expansion						
								T		
EVDENDIZUDE C	CHENTHE	I CHETTE		N-196 2						
EXPENDITURE S	CHEDULE th	<u>rough CITY .</u> i	1		1	1 1	ı	1 1	1	
			Actual		1					
4	la . m	TOTAL ALL	1			FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	12,000		1		12,000				
3	2 Const	105,000	-			105,000				
	<u> </u>	0	<del>                                     </del>							
		0	<b>†</b>							
		0		<u>.                                    </u>						
	7.1					11=000				
	Total	117,000	0	0	0	117,000	0	0	0	0
OPERATING IMPACT:		moderate	Wstwr Fnd	Γ						
OFERATING IMI ACT.		moderate	WStWI FIIU							
	1011							··· ····		
STATUS & COMN	MENTS.									
Recommended by Buildi		replacement in 2	2017: moved l	back to 2021.	Cost data is in	flated 2.5% pe	r vear from	original estima	ite in 2009	*
<del>,</del>			,			2.0 /o pc	- y <b></b>	0115ax 00	III 2009.	
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSI	E:	THIS PROJ	ECT NEE	EDS ASSIST	ANCE FR	OM:
	Purpose	Fnd 32			Total		ldg Maint			
	Design	12,000			12,000	Γ				
	ROW	· · · · · · · · · · · · · · · · · · ·			0	F	ub Wks			
	Utilities				0		Itilities			
	Const.	105,000			105,000		arks			
	Materials				0	C	)ther	yes E	Building Mai	ntenance
	Total	117,000	0	0	117,000				-	
Reim	bursable Account?	no						ī	ast Undate	2/4/19

					1					
PROJECT TITLE:	WRF Digester (	Gas Storage and C	'o Generation		PROJECT TYP	E.		Wastewater S	votem	Improve
PROJ. CATEGORY:	Wastewater Imp		U-Generation		PROJECT NUM			WW WW	ystem	Improvt.
DEPARTMENT:	Utilities	TOVOMENTE			ACCOUNT NU		J	32		****
MANAGER:	Mark Daniels				BEGIN & END			07/01/22	to	06/30/24
WARD(s):	7	7	Τ	7	LIFE EXPECTA			20 years		00/30/24
		_ <del></del>	1-		1		1	20 ) 04.15	Mar	
<u>DETAILED PROJ</u> I										
Installation of a 55-foot d	iameter dual mem	brane bio-gas stor	age sphere w	ith 70,000 cul	bic feet (CF) of ga	as storage incl	iding compre	ssion and cond	litioning equi	ipment, gas
piping and appurtenances cost of \$4.626 M will allo							generation tac	cilities at an es	timated 2011	construction
ουσε οι ψη,ο2ο τις τητι	w ioi partial	Olocultur House	atmeme on a	jas omy as are	5 Ciccurcui Serie	tor rues,				
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts 1	hv FY						
			Actual	T I	d :		1		ı İ	
	ı	TOTAL ALL		1		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS				1	2022	2023	2024	5 Years
*** * * * * * * * * * * * * * * * * * *	Design	2,348,000		2017	2020	2021	2022	2023	2027	2,348,000
	ROW	2,340,000	<del>                                     </del>	<del> </del>	<del>                                     </del>					
	1	1	<del>                                     </del>		<del> </del>	-				0
	Utilities	U 712 000	<u> </u>	<del>                                     </del>	<del>                                     </del>					0
0101	Const	11.743,000	<del> </del>	<del> </del> '	-	<del>                                     </del>			<b>——</b>	11,743,000
	<del>                                     </del>	0	<del>                                     </del>	<del>├─</del> ─	ļ					
	<del></del>			<del> </del>	<u> </u>					
	Total	14,091,000	0	0	0	0	0	0	0	14,091,000
			т -	Τ						
OPERATING IMPACT:	!	high	Wstwr Fnd	<u> </u>						
			<u> </u>							
STATUS & COMM										
Project costs taken from the	e Phase 2 WRF E	xpansion enginee	ring report da	ated Novembe	er 2011. Original	construction co	ost have been	adjusted at 2.5	5% per year f	rom 2011 to
2025 to allow for inflation										
install emergency generate	irs and several rac	ilities in neu or m	iore expensive	e gas storage s	sphere and co-ger	neration facilit	ies. This proje	ect may be reco	onsidered at a	a later date.
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS!	E:	THIS PROJ	ECT NEE	DS ASSISTA	NCE FRO	M:
	Purpose	Fnd 32		7	Total		3ldg Maint			
	Design	2,348,000			2,348,000		T			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Jtilities			
	Const.	11,743,000		$\overline{}$	11,743,000		Parks			
	Materials	11,743,000			11,743,000		Other			
		11,001,000			,		Tilei [			
p. i i	Total	14,091,000	0	0	14,091,000					
Reimb	ursable Account?	no	, ,	, 1	1				Last Update	2/8/19

PROJECT TITLE:	WRF Environme	ental Services Roof	Replaceme	nt	PROJECT TY	PE:		Bldgs & Gnd	S	Maint.
PROJ. CATEGORY:					PROJECT N	JMBER:		WW0010		
DEPARTMENT:	Utilities/Wastew	vater Treatment			ACCOUNT N	UMBER:		32		
MANAGER:	Debra Smith				BEGIN & EN	D DATES:		07/01/19	to	06/30/20
WARD(s):	7				LIFE EXPEC	TANCY:		20 Years		
DETAILED PRO.	IECT NESCDI	DTION.								
Environmental Services	Building roof was l	ast replaced in 200		ect WW0010	prior to the W	WTP Sludge	Handling In	nprovements. F	looring in b	uilding is in
need of immediate repai	r; \$10,000 added to	FYE 2019 budget.								
1										
							<u>'</u>			
EXPENDITURE S	CHEDULE th	rough CITY A	ccounts b	y FY						
			Actual	Budget		1				
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
2	32 Design	4,000			4,000					
	32 Const	49,000			49,000					
		0			,					
		0								
		0	-							
		0								
	Total	53,000	0	0	53,000	0	0	0	0	0
		· · · · · · · · · · · · · · · · · · ·								
OPERATING IMPACT:		moderate V	Wstwr Fnd							
	,									
STATUS & COM	MENTS:									
Recommended by Buildi		replacement in 20	19. Cost data	a is inflated 2	.5% per year fi	rom original o	estimate in 2	009.		·
TOTAL PROJECT	Г BUDGET BY	FUND SOUR	CE AND	PURPOSI	Ξ:	THIS PRO	JECT NEI	EDS ASSIST	ANCE FR	OM:
	Purpose	Fnd 32			 Total		Bldg Maint			
	Design	4,000			4,000		T			
	ROW				0		Pub Wks			
	Utilities		1		0	1	Utilities			
	Const.	49,000			49,000	1	Parks			
	Materials		1		0	(	Other	yes F	Building Mai	intenance
	Total	53,000	0	0	53,000				-	
Reim	bursable Account?	no			50000			T	ast Undate	2/8/10

<u> </u>					1					_
DD O IEGT TIME	nabert : c	. 15 31 7	n cn 1							
PROJECT TITLE:	WRF Main Con	trol Building Low	ver Roof Repl	acement	PROJECT T			Bldgs & Gnd	is	Maint.
PROJ. CATEGORY:	77.11.1				PROJECT N			WW0010		
DEPARTMENT:	Utilities/Wastew				ACCOUNT			32	· · ·	
MANAGER:	Steve Hardeman	Τ'-	T	T	BEGIN & E			07/01/28	to	06/30/29
WARD(s):	7			<u> </u>	LIFE EXPEC	CTANCY:		20 Years		
						<del></del>				
DETAILED PROJ	<u>ECT DESCRI</u>	PTION:								
Original roof on Main Co		s installed in 1985	5. The lower p	portion of the	roof was repla	ced in 2009 ur	der Project	WW0010 prio	r to the WW	TP Sludge
Handling Improvements.										ļ
İ										
İ										
I										
							_		_	
EXPENDITURE S	CHEDULE the	rough CITY	1	1	1			ı ,		
ı			Actual	1	1	] [				
	1	TOTAL ALL	1			FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	2 Design	36,000		ļ						36,000
	2 ROW	0								
	2 Utilities	0								
	2 Const	324,000	)							324,000
32	2 Matls	0								
		0	<u> </u>							
	Total	360,000	0	0	0	0	0	. 0	0	360,000
ann ampio manage.	,	<u> </u>	L E. 1	1						
OPERATING IMPACT:	I	moderate	Wstwr Fnd							
						· · · · · · · · · · · · · · · · · · ·				
CT L THE C CONTR.										
STATUS & COMM		1:ontin	2010:	1 1 2020	7 - 1 4 5 5	7 10 50/	C		2000	
Recommended by Buildin	ng Maintenance 10	r replacement in	2019; movea	back to 2029.	Cost data is i	nflated 2.5% p	er year from	original estin	nate in 2009.	,
TOTAL BROLECT	PUDGET DA	ZETIND COTT	TOP AND	PUDDOG	-		~~ ~~ <b>.</b>			
TOTAL PROJECT				PURPOS.	7	THIS PRO		EDS ASSIST	<u>'ANCE FR</u>	<u>:OM:</u>
	Purpose	Fnd 32			Total		Bldg Maint			
	Design	36,000			36,000		T			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Jtilities			
	Const.	324,000			324,000		Parks			
	Materials	0			0	(	Other	yes	Building Mai	intenance
	Total	360,000	0	0	360,000					
Reimb	oursable Account?	no						]	Last Update	2/8/19

					<del></del>					
PROJECT TITLE:	WRF Reuse Pilo	ot Study			PROJECT TYPI	ir.	1	triantamentar C		Tmay d
PROJECT TITLE. PROJ. CATEGORY:	<u> </u>				PROJECT NUM			Wastewater Sy WW0317	ystem	Improvt.
DEPARTMENT:	<del></del>	IOVEINENTS			ACCOUNT NU			032-9048-432	,	
MANAGER:	***************************************				BEGIN & END			7/1/18	to	6/30/21
WARD(s):		ıT	Т		LIFE EXPECTA			50 years		0/30/21
WI LLO (0).		<u> </u>	<u> </u>	<u> </u>	LII D 1231 - 221 - 1	iici.	I	Jo years		
								, <u>'-</u>		
DETAILED PROJI	ECT DESCRI	PTION:								
The Reuse Pilot Study imp	provements will ut	tilize a portion of th	he recently exp	anded WRF at	nd well as additic	onal treatment p	rocess units pr	ovided to vend	lors to evaluate the	he WRFs
capability to reduce typica	I wastewater para	meters such as pho	sphorus and ni	trogen as well	as CECs (contain	minants of Eme	rging Concern	). The study wi	ill determine if e	xisting and
future treatment processes	will remove polit	stants of concern to	) levels accetab	le for eventual	I discharge into L	ake Thunderbir	d. and an efflu	ent pump station	on followed by fr	iltration to
				permit is made	e more sumgem o	or ii reuse oi m	this treated em	luent for water	supply use is in	ipiemeniea.
	**************************************	unou oj								ļ
										ļ
EXPENDITURE SO	CHEDULE th	rough CITY /	Accounts by	FY						
		1	Actual	<del></del>	4 [	. 1		. !	. 1	
	İ	TOTAL ALL		1 1	1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS			1	2021	2022	2023	2024	5 Years
032-9048-432.62-01		258,000		258,000	1	2021	2022	2023	2027	o rears
032-9048-432,61-01		2,497,000	<b>—</b>	250,000	1,576,000	921,000				0
032-9048-432,60-01	<del> </del>	2,497,000	1		1,570,000	721,000				0
032 70 10 102,01	100.	0.			1					0
		0			<del>                                      </del>					0
	<del> </del>	0			1					0
	Total	ļ		258,000	1,576,000	921,000	0	0	0	0
OPERATING IMPACT:				,	r costs to operate F		٧.			
OFERMING IVE ACT.	'	mgn	WSIWITHU	mgner power	COSIS IO OPEIAIC I	SINK Dasins and	emuem pum	Station		
										===
STATIS & COMM	TENTE.									
STATUS & COMM	<u>EN15:</u>									
TOTAL PROJECT	BUDGET BY	FUND SOUF	RCE AND F	URPOSE	<u>-</u>	THIS PROJE	CT NEEDS	ASSISTAN	CE FROM:	
,	Purpose	Fnd 32			Total	I	Bldg Maint			
	Design	258,000			258,000	I	T [	yes		
	ROW	0			0	I	Pub Wks			
	Utilities	0			0	Ţ	Utilities			
	Const.	2,497,000			2,497,000	ŀ	Parks			
	Materials				0	(	Other			
[	Total	2,755,000	0	0	2,755,000		L			
Reimbi	ursable Account?	по			2,,,,,,,,,				Last Update	4/9/19
					4					., ., .,

										7	
PROJECT TITLE:	WRF Septage R	acaiving Station		····	PROJECT T	VDU-	ı	Bldgs & Gnd		Immerit	
PROJ. CATEGORY:	Wastewater Syst				PROJECT N			WW0318	5 1	Improvt.	
DEPARTMENT:	Utilities	tem			1			032-9911-432			
					ACCOUNT I				1	6/20/20	
MANAGER:	Steven Hardema			1	BEGIN & EN			7/1/18	to	6/30/20	
WARD(s):	7	·		<u> </u>	LIFE EXPEC	TANCY:		20 years		****	
ΝΕΤΑΙΙ ΕΝ ΒΡΑΙΙ	CT DESCOI	DTION.									
DETAILED PROJI The Water Reclamation F			rarding the no	esibility of ta	king trucked u	vactowater fro	m hauling comp	nies Deliver	ar of trueled was	stoo is not	
typically approved due tot											
outs) and other acceptable											
its acceptability. Preparati	on of an engineer	ing study and des	ign is budgete	ed for FYE19	while construc	ction is budge	ted the following	gyear.			
							<del></del>	-			
EVDENDITUDE CA		- L CIERRA		E3X7							
EXPENDITURE SO	HEDULE IN	rough CII Y /	1	<u> </u>	ı						
			Actual	ı							
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years	
032-9911-432-62-01	Design	100,000		75,000	25,000						
6001	ROW	0									
6701	Utilities	0									
032-9911-432-61-01		500,000			500,000						
	Matls	200,000			300,000						
0301	Iviatis	0				-					
		V	} I								
	Total	600,000	0	75,000	525,000	0	0	0	0	0	
	I		1	1							
OPERATING IMPACT:		moderate	Wstwr Fnd								
STATUS & COMM	ENTS:										
Olsson Assocuiates selecte	ed to perform desi	gn work; expect o	ontract to be	considered by	NUA in Mar	ch 2019. Add	itional \$25,000 i	ncluded in FY	E20 for design.		
									_		
										1	
										1	
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	<u>E:</u>	THIS PRO	JECT NEEDS	ASSISTA	NCE FROM:		
	Purpose	Fnd 32			Total		Bldg Maint	yes			
	Design	100,000			100,000		ıT [				
	ROW	0			0		Pub Wks				
	Utilities	0			n		Utilities			1	
	Const.	500,000			500,000		Parks			1	
	Materials	300,000			500,000		- t			ĺ	
İ							Other [				
	Total	600,000	0	0	600,000						
Reimb	ursable Account?	no							Last Update	2/4/19	





**Medieval Fair** 







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 proposed for funding in FYE20 totaling \$2,800,000.

# Sewer Maintenance Fund Summary Fund 321

	FYE 18 ACTUAL	FYE 19 BUDGET	FYE 19 ESTIMATED	PR	FYE 20 ROJECTED	P	FYE 21 ROJECTED	P	FYE 22 ROJECTED	P	FYE 23 ROJECTED	PI	FYE 24 ROJECTED
1 Beginning Fund Balance	\$ 5,714,750	\$ 388,867	\$ 7,437,413	\$	768,455	\$	893,828	\$	1,049,602	\$	1,232,108	\$	1,441,473
Operating Revenues:     Capital Improvement Charge     Sewer Maintenance Rate	\$ - 3,014,230	\$ . 2,972,256	\$ - 2,972,256	\$	3,001,979	\$	3,031,999	\$	3,062,319	\$	3,092,942	\$	3,123,871
7 8 Total Operating Revenues	\$ 3,014,230	\$ 2,972,256	\$ 2,972,256	\$	3,001,979	4	3.031.999	\$	3,062,319		3.092.942		3,123,871
9		·	<b>4</b> 2,572,250		3,001,373				0,002,013		0,002,342		0,125,071
10 Operating Expenditures:				_		_		_					
11 Salaries and Benefits	\$ 61,369	\$ 60,713		\$	67,100	\$	70,455	\$	73,978	\$	77,677	\$	61,560
12 Supplies and Materials	3,248	2,124			2,581		2,607		2,633		2,659		2,686
13 Services and Maintenance	873	20,825			2,425		2,449	-	2,474	•	2,498		2,523
14 Internal Services	2,967	100	100		700		714		728		743		758
15 Cost Allocations	-	•	•		-		•		-		-		-
16 Employee Turnover Savings 17	-				-		-		-		-		-
18 Total Operating Expenditures 19	\$ 68,457	\$ 83,762	\$ 83,762	\$	72,806	\$	76,225	\$	79,813	\$	83,577	\$	87,527
20 Net Operating Revenue 21	\$ 2,945,773	\$ 2,888,494	\$ 2,888,494	\$	2,929,173	\$	2,955,774	\$	2,982,506	\$	3,009,365	\$	3,036,344
22 Other Revenues:	***************************************	***************************************											
23 Interest Income	\$ 85,541	s -	s -	\$	_	\$	_	\$		\$	_	\$	_
24 Misc. Revenue	27,128	٠.	· .	•	-	•	_	•	_	•	_	•	_
25 VF Transf - Wastewater Fund 32		-	-		-		-		-		-		-,
26 27 Total Other Revenues	\$ 112,669	\$ -	\$ -	\$		\$	-	\$		\$		\$	
28				-				_				_	
29													
30 Other Expenditures:													
31 Capital Projects	\$ 1,335,779	\$ 2,800,000	\$ 9,546,452	\$	2,800,000	\$	2,800,000	\$	2,800,000	\$	2,800,000	\$	2,800,000
32 Capital Equipment	•	13,000	13,000		1,800		-		-		-		
33 Audit Accruals/Adjustments	-	-	-		-		-		-		-		-
34			····										
35 Total Other Expenditures	\$ 1,335,779	\$ 2,813,000	\$ 9,559,452	\$	2,801,800	\$	2,800,000	\$	2,800,000	\$	2,800,000	\$	2,800,000
36		***************************************											
37 Total Revenues 38	\$ 3,126,899	\$ 2,972,256	\$ 2,972,256	\$	3,001,979	\$	3,031,999	\$	3,062,319	\$ 	3,092,942	\$	3,123,871
39 Total Expenditures	\$ 1,404,236	\$ 2,896,762	\$ 9,643,214	\$	2,874,606	\$	2,876,225	\$	2,879,813	\$	2,883,577	\$	2,887,527
40 41 Net Revenues (Expenditures)	\$ 1,722,663	\$ 75,494	\$ (6,670,958)	\$	127,373	\$	155,774	\$	182,506	\$	209,365	\$	236,344
42 43 Ending Fund Balance	\$ 7,437,413	\$ 464,361	\$ 766,455	\$	893,828	\$	1,049,602	\$	1,232,108	\$	1,441,473	\$	1,677,817
43 Ending Fund Balance	\$ 7,437,413	\$ 464,361		•	893,828		1,049,602		1,232,108		1,441,4/3		1,6

# Sewer Maintenance Fund Project Table Fund 321

Pg#	Acct No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
				E)	(PENDITURES						
	321-9048-432	WW0091	Replace Lift Station D Force Main-Phase 2	534,100	534,100	0	0	0	0	0	(
84	321-	ww	Bishop Interceptors (match)	0	0	2,650,000	0	0	0	0	C
	321-9338-432	WW0202	Sewer Maint Projects FY14	1,396,002	1,396,002	0	0	0	0	0	c
85	321-9974-432	WW0248	SS Emergency Repairs	179,659	179,659	100,000	100,000	100,000	100,000	100,000	ongoing
	321-9338-432	WW0305	FYE17 Lift Station Modifications	228,284	228,284	0	0	0	0	0	Č
	321-9338-432	WW0307	Sewer Maint Projects FY17	2,376,512	2,376,512	0	0	0	0	0	C
	321-9338-432	WW0316	Sewer Maint Projects FY18	2,113,000	2,113,000	0	0	0	0	0	C
	321-9234-432	WW0315	Sewer Lift Station Rehab 2018: Alameda Park	18,895	18,895	0	0	0	0	0	c
	321-9234-432	WW0320	Sewer Lift Station Rehab 2019: Summit Lakes	50,000	50,000	0	0	0	0	0	0
86	321-9234-432	ww	Sewer Lift Station Rehab 2020: Summit Valley	0	0	50,000	0	0	0	0	0
86	321-9234-432	ww	Sewer Lift Station Rehab 2021: Post Oak	0	0	0	50,000	Ó	0	0	0
86	321-9234-432	ww	Sawer Lift Station Rehab 2022; Sutton Place	0	0	0	0	50,000	0	0	0
86	321-9234-432	ww	Sewer Lift Station Rehab 2023; Park Hill	0	0	0	0	0	50,000	0	C
86	321-9234-432	ww	Sewer Lift Station Rehab 2024: Eagle Cliff	0	0	0	0	0	. 0	50,000	0
	321-9338-432	WW0321	Sewer Maint Projects FYE 2019	2,650,000	2,650,000	0	0	0	0	. 0	0
87a	321-9338-432	ww	Sewer Maint Projects FYE 2021	0		0	2,650,000	0	0	0	0
87b	321-9338-432	ww	Sewer Maint Projects FYE 2022	Ō	Ō	Ō	0	2,650,000	0	Ō	O
87c	321-9338-432	ww	Sewer Maint Projects FYE 2023	0	0	0	0		2,650,000	0	0
87d	321-9338-432	ww	Sewer Maint Projects FYE 2024	Ō	Ō	Ō	0	ō		2,650,000	0
		TOTAL	SEWER MAINTENANCE FUND 321 PROJECTS	\$9,546,452	\$9,546,452	\$2,800,000	\$2,800,000	\$2,800,000	\$2,800,000	\$2,800,000	\$0

PROJECT TITLE:	Bishop Creek In	iterceptor Replace	ments		PROJECT TY	YPE:		Wastewater S	System	Improvt.
PROJ. CATEGORY:	Wastewater Col				PROJECT N	UMBER:		ww	······································	<del></del>
DEPARTMENT:	Utilities				ACCOUNT 1	NUMBER:		321/322		
MANAGER:	Mark Daniels				BEGIN & EN			7/1/19	to	6/30/35
WARD(s):	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	İ			LIFE EXPEC			50 years		
W. I.e.D (0).			\							· · · · · · · · ·
DETAILED PROJ	ECT DESCRI	PTION:								
Under the Wastewater Fl			HDR Engineeri	ng completed	city-wide flow	v monitoring ar	nd wastewater	modeling to s	mulate the affe	ct a 5-year 4-
hour design storm on the	-					•				
loading under full buildo	ut of the 2025 Lan	d Use Plan. Capac	ity analysis rep	ort recommen	ided improven	nents neccessa	ry to prevent o	verflow during	the design stor	m at full
buildout. Approximately 20,600 fe	et of sewer lines in	the Bishon Creel	c wastewater h	asin (Table 4-2	2) will need in	nrovement to	accomodate the	e full build-ou	t wastewater flo	ws:
improvements are schedu		•		•	,	•				
Maintenace Plan may co										
<del></del>						****	**************************************			
EXPENDITURE S	CHEDULE th	rough CITY	Accounts by	FY						
			Actual	T I				1		
		TOTAL ALL	Prior			FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
321.xxxx.432-62.0		826,000			342,000					484,000
321.xxxx.432-60.0		126,100			35,000					91,100
321.xxxx.432-61.0	<del></del>	5,502,200			2,273,000			<del>                                     </del>		3,229,200
322.xxxx.432-62.0	<del></del>	349,000	×		121,000			<u> </u>		228,000
322.xxxx.432-60.0	<del>                                     </del>	55,900			13,000					42,900
322.xxxx.432-61.0		2,326,800			806,000					1,520,800
	Total		0	0	<del> </del>	0	0	0	0	5,596,000
	1000	3,100,000	<u> </u>	<u>`</u>	3,370,000	<u> </u>		<u>`</u>	V	3,370,000
OPERATING IMPACT:		slight	Wstwd Fnd	reduced infilt	ration and infl	low, reduced p	robability of ox	verflow and D	EO fines	
		0.16.11	· ·	11000000		on, roduced p	tobuointy of o	omon una p	20 11100	
				<del></del>		<del></del>				
STATUS & COMN	IENTS.									
2014 construction cost es		1. Future construc	tion cost estim	ates assume 2.	5% annual inc	crease in consti	ruction costs th	rough assume	d start date. FY	E20 project
includes replacement of a										
Constitution on the north	•	the west and Cla	ssen on the eas	t. Remaining l	Bishop Creek	projects are ass	sumed to begin	construction	in 2030. Overal	l project
cost has been inflated to	88.3M.									
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSE	;	THIS PROJ	ECT NEED	S ASSISTA	NCE FROM:	
	Purpose	Fnd 321	Fnd 322		Total		ldg Maint			
	Design	826,000	349,000		1,175,000	ľ	-			
	ROW	126,100	55,900		182,000	P	ub Wks			
	Utilities				0		Itilities			
	Const.	5,502,200	2,326,800		7,829,000		arks			
	Materials				0		ther	·		
	Total	6,454,300	2,731,700	0	9,186,000		l	L		
Reim	bursable Account?	0,104,300	-,,51,700	- V	2,100,000	l			Last Update	2/6/19
Kellii	carsaore recount:			L					Lust Opdate	2/0/19

DD O IECT TITLE.	Q	P			DD OVECT TO	vmr.		737	n	Maint.	
PROJECT TITLE:	<u> </u>	Emergency Repairs	3		PROJECT TY			Wastewater System Maint WW0248, Maintenance			
PROJ. CATEGORY:	Line Maintenand	e			PROJECT N			321-9974-432.61-01			
DEPARTMENT:	Utilities				ACCOUNT N					6/30/23	
MANAGER:	David Hager All	T		T	BEGIN & END DATES: 7/1/02 to LIFE EXPECTANCY: 40 yrs.						
WARD(s):	All			<u>.                                    </u>	LIFE EXPEC	TANCT:		40 yrs.			
<u>DETAILED PROJI</u>											
This is an annual pro											
funds are returned to											
case by case basis wh	ien repairs are	beyond the sco	pe of Sew	er Line Ma	iintenance s	tair due to	deptn, toca	ation or mai	npower res	trictions.	
							<u> </u>				
	THE STILL TO AL.		4 . 1.	TP\$/							
EXPENDITURE SO	HEDULE III	rough CITY A		·		l 1		1 1	. 1		
		TOTAL ALL	Actual	1 ~	1	EVE	EVE		EVE	70	
A	Cost Element	1 1	Prior			FYE	FYE	] 6	FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years	
		0									
		0				<del>                                     </del>		<del>                                     </del>			
		0	<del></del>					<del> </del>			
321-9974-432.61-01	Const	1,327,357	727,357	100,000	100,000	100,000	100,000	100,000	100,000		
321-7774-432.01-01	Collist	0	727,337	100,000	100,000	100,000	100,000	100,000	100,000		
	Total	+	727,357	100,000	100,000	100,000	100,000	100,000	100,000		
	1000	1,327,337	121,331	100,000	100,000	100,000	100,000	100,000	100,000		
OPERATING IMPACT:	!	negligible	Swr Maint F	Maintains a r	means for emer	rgency system	renairs				
of ERATING IMPACT.		negrigiore	SWI Wallit I	Intamitanis a i	neans for emer	gency system	repairs				
					<del></del>						
STATUS & COMM	ENTS.										
\$122,504 spent in FY		s to Bishon Cro	eek sewer	crossing \$	3727 357 ha	s heen sner	nt during 1	5 previous	vears for a	n average	
of about \$50,000. Wa											
expected to continue				- B		······································	- ,		,	, , , , , , , , , , , , , , , , , , , ,	
TOTAL PROJECT	<b>BUDGET BY</b>	FUND SOUF	RCE AND	PURPOS	<u>E:</u>	THIS PRO	JECT NEI	EDS ASSIST	TANCE FR	OM:	
	Purpose	Fnd 321			Total		Bldg Maint				
	Design				0		IT				
	ROW				0		Pub Wks				
	Utilities				0		Utilities				
	Const.	1,327,357			1,327,357	1	Parks				
	Materials	· · · · · · · · · · · · · · · · · · ·			0		Other				
	Total	1,327,357	0	0	1,327,357			<u> </u>			
Reimh	ursable Account?		· · · · · · · · · · · · · · · · · · ·	- 0	.,527,557				Last Undate	2/6/19	

		<del> </del>										
o ve ca miai e	7 10 01-11-	5 1 1:11:-4!							· · · · · · ·	3 faint		
PROJECT TITLE:	Sewer Lift Station	*	<del> </del>		PROJECT TY			Wastewater S		Maint.		
PROJ. CATEGORY:	Line Maintenanc	e	<del></del>		PROJECT NU			WW, Mainter	<del></del>			
DEPARTMENT:	Utilities				ACCOUNT N			321-9234-432		- (20 (24		
MANAGER:	David Hager	<del></del>	<del></del>		BEGIN & EN			7/1/13	to	6/30/24		
WARD(s):	All				LIFE EXPECT	ΓANCY:		10 years				
					<u> </u>			· · · · · · · · · · · · · · · · · · ·	···	·		
DETAILED PROJECT	r ուբզությունու	AT.										
This is an annual project to reh			station is ten y	vears; future p	rojects to be de	termined bas	ed on need.	FYE 20 projec	t is to rehabili	itate pumps,		
valves and electrical control pa					•			-				
	•											
										ļ		
										ļ		
									<del></del>			
EXPENDITURE SCH	EDULE through	CITY Account	, , , , ,	1	, ,							
			Actual	1 1								
Account Number		TOTAL ALL	1	1 1	1 1	FYE	FYE	1 1	FYE	Beyond		
321-9234-432.61-01	Cost Element	FISCAL YRS	<b> </b>	2019	2020	2021	2022	2023	2024	5 Years		
Summit Lakes LS	Const	50,000		50000								
Summit Valley LS	Const	50,000			50,000							
Post Oak LS	Const	50,000				50,000						
Sutton Place LS	Const	50,000					50,000					
Park Hill LS	Const	50,000						50,000				
Eagle Cliff LS	Const	50,000							50,000			
	Total	250,000		0	50,000	50,000	50,000	50,000	50,000	0		
	ı		<del> </del>									
OPERATING IMPACT:	ļ	negligible	Swr Maint F	Increases relia	liability of lift station performance							
		<del></del>			<del>, , , , , , , , , , , , , , , , , , , </del>							
STATUS & COMMEN	TS:											
The Siena Springs LS previous		120 has been abanc	loned with the	e flow diverted	to the Eastrid	ge I S						
The biona optings 25 provides	ly seneualed to:	TEO HILL OCCIT GOLLIC	.Ulled William	How director	1 10 1110 1,0001.00	ge Lo,						
										ļ		
										ļ		
					,	THIS PRO	TECT NE	EDS ASSIST	CANCE ED	OM.		
	Purpose	Fnd 321			Total			1	ANCEFR	UIVI:		
				·			Bldg Maint	no				
	Design	0			0		IT	no				
	ROW	0	<b></b>		0		Pub Wks	yes				
	Utilities	. 0			0	,	Utilities	yes				
	Const.	0			0		Parks	no				
	Materials	250,000			250,000		Other	no		·		
	Total	250,000	0	0	250,000		1			ļ		
10:	eimburgable Account?	250,000	<del></del>	. <del></del>	230,000				Last Undata	2/6/10		

					<b>,</b>					
PROJECT TITLE:	<u> </u>	nce Project FYE 2	021		PROJECT TY			Wastewater Sys	stem	Maint.
PROJ. CATEGORY:	Sanitary Sewer F	Replacements			PROJECT N			ww		
DEPARTMENT:	Utilities				ACCOUNT N			321-9338-432		
MANAGER:	Mark Daniels	1		r	BEGIN & EN			7/1/20	to	6/30/22
WARD(s):	2	ļ <u>.</u>			LIFE EXPEC	TANCY:		50 Years		
					ļ					
DETAILED PROJI	CT DESCDI	PTION.								
In 2001, the citizen's			er Mainten	ance Fee o	f \$5 per mo	nth ner hou	sehold to he	denosited in	the Sewer M	aintence
Fund 321. New proje										
replace our aging sev						conon una		i dollylliob w	mon win ropu	01
Annual rehabilitation						st. W. Boyo	St. to the	North, Wiley	Road to the F	East, and
Lindsey Street to the										
sewer is needed in th				-	_		_	_		
bid, but are not ident		·	*	<b>,</b>		<b>,</b>	F			
	<b>,</b>									
										***************************************
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	100,000				100,000				
6001	ROW	20,000				20,000				
6701	Utilities	0								
6101	Const	2,530,000				2,530,000				
6301	Matls	0								
		0								
	Total	2,650,000	0	0	0	2,650,000	0	0	0	0
	,			· · · · · · · · · · · · · · · · · · ·						
OPERATING IMPACT:		positive	Swr Maint F	Replacement	of old lines wi	ll reduce the f	requency of ma	aintenance calls.		
						· · · · · · · · · · · · · · · · · · ·				
STATUS & COMM	ENTS:									
										ĺ
TOTAL PROJECT	DIDCET DI	ZELINID COLI	DCE AND	DIIDDAS	T.	TITIC DDA	DOOR NIDEL	A COTOTA N	ICE EDOM	
TOTAL PROJECT		FUND SOU Fnd 321	RCE ANL	PURPUS	•	THIS PRO		OS ASSISTAN	ICE FROM:	1.
	Purpose Design	100,000			Total 100,000		Bldg Maint IT			
	ROW	20,000			20,000		Pub Wks			
	Utilities	20,000			20,000		Utilities			
	Const.	2,530,000			2,530,000		Parks	yes	  - 	
	Materials	2,330,000			2,330,000		Other		ı	
	Total	2,650,000	0	0			Juioi			
Daimb	ursable Account?		0	U	2,650,000				I ant I I- 3-4-	2/6/10
Keimb	ursavie Account?	no							Last Update	2/6/19

	<u></u>			<del> </del>					· · · · · · · · · · · · · · · · · · ·	
PROJECT TITLE:		nce Project FYE 2	022		PROJECT T			Wastewater Sys	stem	Maint.
PROJ. CATEGORY:	Sanitary Sewer F	Replacements			PROJECT N			WW		
DEPARTMENT:	Utilities		<del></del>		ACCOUNT 1			321-9338-432	1 1	£ 10.0 10.0
MANAGER:	Mark Daniels	T			BEGIN & EN LIFE EXPEC			7/1/21	to	6/30/23
WARD(s):	2	]		50 Years						
DETAILED PROJI	CT DESCRI	PTION:								
In 2001, the citizen's			r Mainten	ance Fee of	f \$5 per mo	nth ner hou	sehold to be	denosited it	the Sewer M	aintence
Fund 321. New proje										
replace our aging sev		•	_			cetton and	constituettoi	i activities w	men win repa	11 01
Annual rehabilitation		•	-			ek to the w	est W Bo	and to the sou	th and Wylie i	to the
East. Additional line										
project area, subject										
	io aujustinents	by staff due to	unnoresec	in system o	peranonai	constuctant	nis. Ancina	ates may be t	na, but are no	
identified yet.										
				<del> </del>						
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts		1	1	1	1		
			Actual	Budget						
	ı	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	120,000					120,000			
6001	ROW	30,000					30,000			
6701	Utilities	0								
6101	Const	2,500,000					2,500,000			
6301	Matis	0								
		0			"					
	Total	2,650,000	0	0	0	0	2,650,000	0	0	0
OPERATING IMPACT:		positive	Swr Maint F	Replacement	of old lines wi	ll reduce the fi	requency of ma	aintenance calls.		
	,			•			<u> </u>			
	· · · · · · · · · · · · · · · · · · ·									
STATUS & COMM	ENTS:									
	2.110.									
TOTAL PROJECT	RUDGET RY	FUND SOL	DCE AND	DIIDDAS	r.	THIS PPA	IECT NEEL	OS ASSISTAN	CE EDOM:	
IOIAL I ROJECT		Fnd 321	ICE AND	TURIUS				JS ASSISTAL	CE FROM:	
	Purpose				Total		Bldg Maint			
	Design	120,000			120,000		IT			
	ROW	30,000			30,000		Pub Wks			
	Utilities	0			0		Utilities	yes		
	Const.	2,500,000			2,500,000		Parks			
	Materials	0			0		Other	L		
	Total	2,650,000	0	0	2,650,000					
Reimb	ursable Account?	no		j					Last Update	2/6/19

								<u> </u>		
PROJECT TITLE:		nce Project FY 20	23		PROJECT TY			Wastewater Sys	tem	Maint.
PROJ. CATEGORY:	Sanitary Sewer F	Replacements			PROJECT N			WW		
DEPARTMENT:	Utilities				ACCOUNT N			321-9338-432	· · · · · · · · · · · · · · · · · · ·	
MANAGER:	T.B.A.	Γ			BEGIN & EN			7/1/22	to	6/30/24
WARD(s):	6	<u> </u>			LIFE EXPEC	TANCY:		50 Years		
DETAILED PROJE	CT DESCRI	DTION.								
In 2001, the citizen's			r Mainten	nne Fee of	£ \$5 ner mo	nth ner hou	sehold to be	denocited in	the Sewer M	aintence
Fund 321. New proje										
replace our aging sev						cetion and v	constituettoi	i delivities wi	nen win repa	.11 01
Annual rehabilitation		•	•			Road to the	West Lind	sev Street to t	the South and	1 Imhoff
Creek/Pickard Ave. t										
sewer is needed in th										
bid, but are not identi		subject to unj		y blair aac	io uniforese	on system c	poranicana	, o.i.b. <b></b>		may co
	j c									
EXPENDITURE SO	HEDULE th	rough CITY	Accounts l	ov FY						
			Actual	Budget					- 1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	120,000						120,000		
	ROW	20,000						20,000		
6701	Utilities	0								
6101	Const	2,510,000			***********			2,510,000		
6301	Matls	0								
		0	·····							
	Total	2,650,000	0	0	0	0	0	2,650,000	0	
!						<del></del>	<del></del>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
OPERATING IMPACT:		positive	Swr Maint F	Replacement	of old lines wi	ll reduce the fi	requency of ma	aintenance calls.		
STATUS & COMM	ENTS:									
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	<b>PURPOS</b>	E:	THIS PRO	JECT NEEL	S ASSISTAN	CE FROM:	
	Purpose	Fnd 321			Total		Bldg Maint			
•	Design	120,000			120,000		IT			
	ROW	20,000			20,000		Pub Wks			
	Utilities	0			0		Utilities	yes		
	Const.	2,510,000			2,510,000		Parks			
	Materials	0			0		Other			
	Total	2,650,000	0	0	2,650,000		1			
Reimb	ırsable Account?	no							Last Update	1/2/18

					,					
	~ >/-:	P ' EV 20	~ .		DO THOT TO	FFNY		777 - 4 - 3 - 4 - C	·	Maint
PROJECT TITLE:		nce Project FY 20	24		PROJECT T			Wastewater Sys	stem	Maint.
PROJ. CATEGORY:	Sanitary Sewer F	Replacements			PROJECT N			321-9338-432		
DEPARTMENT:	Utilities				ACCOUNT I				to	6/20/25
MANAGER:	Mark Daniels		T	r	BEGIN & EN			7/1/23	to	6/30/25
WARD(s):	6			l	LIFE EXPEC	TANCY:		50 Years		
DETAILED PROJI	CT DESCDI	DTION.								
In 2001, the citizen's			er Mainten	ance Fee o	f \$5 ner mo	nth ner hou	sehold to be	e denocited in	the Sewer M	faintence
Fund 321. New proje										
replace our aging sev						cciion and	constituction	i activities w	Annu	
rehabilitation project		•	_			I to the We	at Elindaa	w to the Sout		
the east; additional li										
the project area, subj	ect to adjustme	ents by starr d	ue to unior	eseen syste	m operation	nai considei	ations. Ait	ernates may	be bid, but are	e not
identified yet.										
	-									**************************************
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY					. ,	
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	120,000							120,000	
	ROW	20,000							20,000	
	Utilities	0								
6101	Const	2,510,000		·					2,510,000	
6301	Matls	0								
		0								
	Total	2,650,000	0	0	0	0	0	0	2,650,000	
	100,000	4,020,000	~	·		×		~	4,000,000	
OPERATING IMPACT:		positive	Cur Maint E	Danlacement	of old lines wi	III raduae the f	-cauanay of m	aintenance calls.		
OPERATING IMPACT.		positive	SWI Mann 1	Replacement	OI OIG IIIIES W	III reduce me i	requency or m	aintenance cans.		
			<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>				· · · · · · · · · · · · · · · · · · ·	
CT + TTTO 0 CONTRA	TENNEN .									
STATUS & COMM	ENTS:									
TOTAL PROJECT	BUDGET BY	Y FUND SOU	RCE ANI	PURPOS	SE:	THIS PRO	JECT NEEL	OS ASSISTAN	NCE FROM:	
	Purpose	Fnd 321			Total		Bldg Maint			
	Design	120,000			120,000		IT			
	ROW	20,000			20,000		Pub Wks			
	Utilities	0			0		Utilities	yes		
	Const.	2,510,000			2,510,000		Parks	, , , ,		
	Materials	2,310,000			2,310,000		Other			
			^				Cuivi			
D ~i1-	Total ursable Account?	2,650,000	0	0	2,650,000				Loui II. d.a	0/5/10
Keimb	ursable Account?	no			l				Last Update	2/6/19





**Chocolate Festival** 

# 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 became effective October 1, 2001 and are:
  - New Development Excise Tax (Fund 322) an excise tax on new residential and commercial development to be served by the sewer system; 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. One project is proposed for funding in FYE20 in the amount of \$939,700.

# New Development Excise Fund Summary Fund 322

	FYE 18 ACTUAL	FYE 19 BUDGET	FYE 19 ESTIMATED	FYE 20 PROJECTED	FYE 21 PROJECTED	FYE 22 PROJECTED	FYE 23 PROJECTED	FYE 24 PROJECTED
1 Beginning Fund Balance	\$ 5,402,348	\$ 10,823,013	\$ 7,760,035	\$ 9,501,985	\$ 8,687,716	\$ 8,552,797	\$ 7,882,278	\$ 7,518,759
3 Operating Revenues: 4 Excise Tax - Residential 5 Excise Tax - Commercial	\$ 1,136,991 182,894	\$ 1,300,000 400,000	\$ 1,025,000 180,000	\$ 1,300,000 400,000	\$ 1,300,000 400,000	\$ 1,300,000 400,000	\$ 1,300,000 400,000	\$ 1,300,000 400,000
7 Total Operating Revenues	\$ 1,319,885	\$ 1,700,000	\$ 1,205,000	\$ 1,700,000	\$ 1,700,000	\$ 1,700,000	\$ 1,700,000	\$ 1,700,000
9 Total Operating Expenditures	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
10 11 Net Operating Revenue 12	\$ 1,319,885	\$ 1,700,000	\$ 1,205,000	\$ 1,700,000	\$ 1,700,000	\$ 1,700,000	\$ 1,700,000	\$ 1,700,000
13 Other Revenues: 14 Interest income 15 Bond Proceeds/Grant Reimb. 18 SRF Loan Proceeds	\$ 97,340 3,521,139	\$ 70,000	\$ 70,000 3,330,719	\$ 70,000	\$ 70,000	\$ 70,000	\$ 70,000	\$ 70,000
17 VF Transf - General Fund 18 Transfer From Sewer Sales Tax		-	-	:		-	-	-
19 20 Total Other Revenues 21	\$ 3,618,479	\$ 70,000	\$ 3,400,719	\$ 70,000	\$ 70,000	\$ 70,000	\$ 70,000	\$ 70,000
22 Other Expenditures: 23 Debt Service - 09 SRF 24 Debt Service - 14 SRF	\$ 486,260 1,353,605	\$ 360,019 1,621,104	\$ 360,019 1,621,104	\$ 360,019 1,284,550	\$ 360,019 1,373,500	\$ 360,019 1,373,500	\$ 360,019 1,373,500	\$ 360,019 1,373,500
25 Services & maintenance 26 Capital Projects	740,812	143,400	882,646	939,700	171,400	727,000	380,000	3,835,000
27 28 Total Other Expenditures 29	\$ 2,580,677	\$ 2,124,523	\$ 2,863,769	\$ 2,584,269	\$ 1,904,919	\$ 2,460,519	\$ 2,113,519	\$ 5,568,519
30 Net Revenues (Expenditures) 31	\$ 2,357,667	\$ (354,523)	\$ 1,741,950	\$ (814,269)	\$ (134,919)	\$ (690,519)	\$ (343,519)	\$ (3,798,519)
32 Ending Fund Balance 33	\$ 7,760,035	\$ 10,468,491	\$ 9,501,985	\$ 8,687,716	\$ 8,552,797	\$ 7,862,278	\$ 7,518,759	\$ 3,720,240

## New Development Excise Tax Fund Project Table Funds 322

Pg#	Acet No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
_				EXP	ENDITURES						····
	322-9048-432	WW0065	WWTP Improvements South Phase 2	518,092	192,975	0	0	. 0	0	0	
	322-9049-432	WW0204	North WRF Engineering Report	32,085	6,245	0	0	0	0	0	
	322-9048-432	WW0276	Little River Lift Station Improvements	909	909	0	0	0	0	0	
	322-9048-432	WW0278	Summit Valtey Interceptor Payback	143,400	143,400	0	0	0	0	0	
1	322-9048-432	WW0308	SE Lift Station Payback	92,000	92,000	0	0	727,000	0	3,455,000	
	322-9911-432	WW0310	WRF New Grit Classifier	8,696	0	0	0	. 0	0	. 0	
	322-9911-432	WW0311	WRF Gen Access Platforms	88,373	0	0	0	0	0	0	
2	322-	ww	Bishop Creek Interceptors	0	0	939,700	0	0	0	0	1,791,7
3	322-	ww	Brookhaven Creek Interceptors	0	0	0	0	0	0	0	1.086,6
4	322-	ww	South WRF Phase 3 BNR Improvements (match)	0	0	0	0	0	380,000	380,000	16.040.0
5	322-	ww	4.5 MGD North WRF	0	0	0	0	0	0	. 0	85,000,0
		TOTAL	NEW DEVELOPMENT EXCISE FUND 322 PROJECTS	883,555	435,529	939,700	0	727,000	380,000	3,835,000	103,918,30

			· · · · · · · · · · · · · · · · · · ·							
					_		1			
PROJECT TITLE:		Station Payback			PROJECT TY			Wastewater Sy	stem	Improvt.
PROJ. CATEGORY:	Wastewater Coll	lection System	<del></del>		PROJECT N			WW		
DEPARTMENT:	Utilities			·	ACCOUNT N			322-		
MANAGER:	Mark Daniels	<del></del>			BEGIN & EN	ID DATES:		7/1/16	to	6/30/24
WARD(s):	5				LIFE EXPEC	TANCY:		50 years		
					<u> </u>					
DETAILED PROJI										
The Wastewater Master P Norman approved an onge	lan (WWMP) ider	itified sewer inter-	ceptor needs th	roughout Nor	man to accome	odate full build	i-out of the N	ORMAN 2025	Plan. The citiz	zens of
Staff has recently updated						stin Landing D	evelopment i	n SE Norman.	A series of inte	rceptors as
well as one large lift station	on with flow equal	lization can elimin	nate one existin	g and three pr	roposed lift sta	tions in southe	ast Norman.	This project wil	ll estimate proje	ect costs,
assign wastewater generat								tewater generat	ion projections	3. The lift
station might initially be f	unded by develop	ers and/or the NU	A with a portion	n of the fund	ing paid back a	is additional ar	eas develop.			
·										
alling and the same of the sam										****
EXPENDITURE SO	CHEDULE the	rough CITY A	Accounts by	<u>' FY</u>						_
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
322-9048-432.62-01	1	519,000		92,000			427,000			
322-9048-432.61-01	4	3,455,000							3,455,000	
322-9048-432.60-01	<del>1</del>	300,000					300,000		-, ,	
	110	,			<b> </b>	<del>                                     </del>	300,000			
	+								<del>- +</del>	
		l			<del>                                     </del>	1				
	Total	4,274,000	0	92,000	0	0	727 000		2 455 000	
	10141	4,274,000	υ _Ι	92,000	U	· · ·	727,000	0	3,455,000	0
OPERATING INDACT.	1		TT-e Fad	11 6.4			110 -	. •		
OPERATING IMPACT:	1	more revenue	Wstwr Fnd	reduced rutur	e maintenance	for new and e	xisting lift st	ations		
	·									
STATUS & COMM							• • •			-
NUA funding is expected funding might be utilized			any existing sei	rvice areas are	e connected to	the new litt sta	ition (such as	Summit Valley	/) , water reclar	mation
fullding imgit be utilized	10 accommodate c	XISTING USCIS.								
TOTAL PROJECT	<b>BUDGET BY</b>	' FUND SOUI	RCE AND I	PURPOSE	<u>:</u>	THIS PROJ	ECT NEEI	DS ASSISTA	NCE FROM	<u>:</u>
	Purpose	Fnd 322			Total		Bldg Maint			
	Design	519,000	*******		519,000		IT ]	yes		
	ROW	300,000			300,000		Pub Wks			
	Utilities				0	. 1	Utilities			
	Const.	3,455,000			3,455,000	•	Parks			
	Materials				0		Other			
	Total	4,274,000		0	4,274,000		L			
Reimh	ursable Account?	no			7,277,000				Last Update	2/4/19
Keililo	and a control of the	, 110 1			4				Last Ondair.	2/4/19

					<del></del>					
	F									т
PROJECT TITLE:	<u> </u>	terceptor Replace	ments		PROJECT T			Wastewater:	System	Improvt.
PROJ. CATEGORY:	Wastewater Col	lection System			PROJECT N			WW		
DEPARTMENT:	Utilities	774			ACCOUNT 1			321/322		_
MANAGER:	Mark Daniels	T		1	BEGIN & EN			7/1/19	to	6/30/35
WARD(s):	L				LIFE EXPEC	CTANCY:		50 years		
					<u> </u>					
DEEL XX ED DDO Y	ECE DECCDI	DEVON								
DETAILED PROJ			IIDD F			•. •	1	111	. 1 . 1 . 22	
Under the Wastewater Fl hour design storm on the	ow Monitoring pro	oject (WW0042), o svetem Thirty-ts	HDK Engineer vo.flow meters	ing completed	city-wide flow	v monitoring a	ind wastewater	modeling to s	imulate the after	ect a 5-year 4-
loading under full buildo										
buildout.			, , ,		•		, 1	•	,	
Approximately 20,600 fe										
improvements are schedu										he Sewer
Maintenace Plan may cor	itinue to decrease	infiltration and in	flow into the co	ollection system	m and reduce i	the need for th	ese improveme	nts in the futu	re.	
										-
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts by	<u> FY</u>						
		1	Actual	Budget	1					
		TOTAL ALL	Prior			FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020		2022	2023		1 '
321.xxxx.432-62.0	<b>i</b>	715,900			231,900					484,000
321.xxxx.432-60.0	1 ROW	115,400			24,300					91,100
321.xxxx.432-61.0	+	4,773,300			1,544,100	<del></del>				3,229,200
322.xxxx,432-62.0		349,100			121,100	+ + +				228,000
322.xxxx.432-60.0	<del>                                     </del>	55,600			12,700	<del></del>				42,900
322.xxxx,432-61,0	+	2,326,700			805,900	<del></del>	····			1,520,800
	Total	8,336,000	0	. 0	2,740,000	1	0	0	0	
	10141	0,000,000	<u> </u>		2,740,000	<u> </u>		,		2,290,000
OPERATING IMPACT:		slight	Wstwd Fnd	reduced infilt	tration and inf	low reduced r	probability of ov	verflow and D	EO finas	
or Electric and ricer.		Singui	W Stwa I na	reduced min	iration and im	iow, reduced p	nooaomity of o	vernow and D	LQ IIIC3	
	<del> </del>	*-								
CTATHC & COMM	TENITO.									
STATUS & COMN 2014 construction cost es		A Future construc	tion cost estim	atec accuma 2	5% annual in	creace in cons	ruction costs th	rough accume	ad start data. EV	VE20 project
includes replacement of a										
Constitution on the north,										
cost has been inflated to \$				Ū	•		<u> </u>			. ,
		·								
<u>TOTAL PROJECT</u>	BUDGET BY	FUND SOU	RCE AND	PURPOSE	<u>:</u>	THIS PRO	JECT NEED	S ASSISTA	NCE FROM	<u>:</u>
	Purpose	Fnd 321	Fnd 322		Total	. ]	Bldg Maint			
	Design	715,900	349,100		1,065,000	1	Т			
	ROW	115,400	55,600		171,000	1	Pub Wks			
	Utilities				0	1	Jtilities			
	Const.	4,773,300	2,326,700		7,100,000	1	Parks			
	Materials				0	(	Other		ĺ	
	Total	5,604,600	2,731,400	0	8,336,000		,			
Reimb	oursable Account?					•			Last Update	2/6/19

					I					
DDAIRCT TITLE	Dra alcharian Cra	als Yntonometes Des	_1		DD O HOT T	ZDE.		).V	1	<b>-</b>
PROJECT TITLE:	Wastewater Coll	ek Interceptor Rep	piacements		PROJECT TY PROJECT NU			Wastewater S	ystem	Improvt.
PROJ. CATEGORY:	Utilities Utilities	ection system						WW		
DEPARTMENT: MANAGER:	Mark Daniels				ACCOUNT N			032/322	+a 1	6/20/25
WARD(s):	Mark Dailleis	1		T	BEGIN & EN LIFE EXPEC			7/1/30	to	6/30/35
WARD(s).					LIFE EAFEC	IANC I.		50 years	<del></del>	
				••						
DETAILED PROJ	CT DESCRI	PTION:								
Under the Wastewater Flo			HDR Engineeri	ing completed	city-wide flow	monitoring	and wastewater	modeling to si	mulate the affe	ct a 5-vear 4-
hour design storm on the										
loading under full buildou	it of the 2025 Land	l Use Plan. Capac	ity analysis rep	ort recommer	nded improven	nents neccess	ary to prevent o	verflow during	the design stor	rm at full
buildout.	-6	h - D		1 ' (T. 11	4.0\	1.		10		
Approximately 6,600 feet delayed at this time since										
decrease infiltration and in			requent at tins	time and sinc	e ongoing sew	ei repiaceine	ints under the Se	wei iviailitellat	E Fian may con	numue to
	~~~~~~~									
EXPENDITURE SO	CHEDULE the	rough CITY <i>E</i>			ı 1	1	1			
			Actual	1						
	1	TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
032.xxxx.432-62.01	 	82,400								82,400
032.xxxx.432-60.01		24,500								24,500
032.xxxx.432-61.01	Const	548,500								548,500
322.xxxx.432-62.01	· · · · · · · · · · · · · · · · · · ·	136,600								136,600
322.xxxx.432-60.01	ROW	40,500								40,500
322.xxxx.432-61.01	Const	909,500								909,500
	Total	1,742,000	0	0	0	0	0	0	0	1,742,000
•	,									
OPERATING IMPACT:		slight	Wstwr Fnd	reduced infilt	ration and infl	ow, reduced	probability of ov	erflow and DE	Q fines	
STATUS & COMM										
HDR 2014 construction co	ost estimate is \$1.0	99M. Future const	ruction cost as	sumes 2.5% a	nnual increase	in construct	ion costs throug	h assumed star	t date of 2030 t	to inflated
cost of \$1.29M.										
TOTAL PROJECT	BUDGET BY	FUND SOUL	RCE AND I	PURPOSE:	<u>:</u>	THIS PRO	JECT NEED	S ASSISTAN	ICE FROM:	
	Purpose	Fnd 32	Fnd 322		Total		Bldg Maint			
	Design	82,400	136,600		219,000		IT			
	ROW	24,500	40,500		65,000		Pub Wks			
	Utilities				0		Utilities			
	Const.	548,500	909,500		1,458,000		Parks			İ
	Materials				0		Other			
	Total	655,400	1,086,600	0	1,742,000		1			
Reimh	ursable Account?				-,,				Lact Undate	2/4/10

PROJECT TITLE:	South WRF Pha	se 3 BNR Improveme	ents		PROJECT TYPE	₹-		Wastewater System	<u>, T</u>	Improv
PROJ. CATEGORY:	Wastewater Imp		unts		PROJECT NUM			www.	<u> </u>	Improv
DEPARTMENT:	Utilities	TOVEINEITS			ACCOUNT NUI			032/323-9048-432	· · · · · · · · · · · · · · · · · · ·	
MANAGER:	Mark Daniels				BEGIN & END			7/1/19	to	6/30/2
WARD(s):	All	ı	1	T	LIFE EXPECTA				1	6/30/2
WARD(S).	L AD			I	LIFE EXPECTA	NC Y:		50 years		······································
						₩.		· · · · · · · · · · · · · · · · · · ·		
DETAILED PROJI										
The Wastewater Master Pl										
anticipated improvements: prior to this project.	neccesary to upgra	ade treatment process	es to improve e			-		med the Phase 2 So addition of biologic	-	•
phosphorus and nitrogen a	nd an effluent pun	np station followed b	y filtration to fu							
highly treated effluent for									C	
		•			Ü					
1										
ı										
1										
1										
EXPENDITURE SO	CHEDULE th	rough CITY Ac	counts by F	<u>Y</u>				_	_	
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Year
322-6201	Design	3,800,000	}					380,000	380,000	3,040,000
032-6201	 	17,000,000						1,700,000	1,700,000	13,600,000
322-6001	 	0								(
032-6001		0		1						
322-6101		13,000,000		1						13,000,000
032-6101		71,500,000								71,500,000
1.1	Fund 32 Total	 	0	0	0	0	0	1,700,000	1,700,000	85,100,000
	Fund 322 Total	16,800,000	0	0	0	0	0	380,000	380,000	16,040,000
	Total		0	0	0	0	0	2,080,000	2,080,000	101,140,000
OPERATING IMPACT:	Total	high	Wstwr Fnd	higher nower	costs to operate B	NR basins and e	ffluent numn st		2,080,000	101.140,000
SI ERATING EMI ACT.		ingii	T T StWI I MG	inglier power	costs to operate B	TVIC Dasins and C	muent pump st	ation		
STATUS & COMM	ENTS:									
Project costs originally take										
effluent to Lake Thunderbi								typical augmentat	ion levels are inclu	ded and inflated
to 2023. Design and inspec						assumes the foll	owing:			
 Design of the WRF BNI Cost sharing for the filtra 						anted flow of 17	O MGD and the	decian flow of 17	0 MGD: 12 0/17 (- 01 00/ The
citizens of Norman approve	ed an ongoing sew	ver excise tax (SET) o	on new develop	nent to fund fu	ture needs (Fund	322) while the w	rastewater fund (032) is assumed to	nay for existing or	obligated needs
Project is moved back one					tara necas (1 ana	, , , , , , , , , , , , , , , , , , ,	asternater rand (002) 10 400411104 10	pay for existing of	conguted needs.
	_									
TOTAL PROJECT	RUDGET RV	FUND SOUR	TE AND DI	DPOSE.		THIS DDAH	CT NEEDS	A CCICTA NCE E	DOM.	
				Krose:				ASSISTANCE F	ROM:	
	Purpose	Fnd 322	Fnd 32	 	Total		Bldg Maint			
	Design	3,800,000	17,000,000	 	20,800,000		Τ	yes		
	ROW	0	0	ļ	0		Pub Wks			
	Utilities			ļ. —	0	Ţ	Jtilities			
	Const.	13,000,000	71,500,000		84,500,000	I	Parks			
	Materials	I .		l l	۸		Other I	1		

ANNUAL BUDGET

105,300,000

Last Update

2/4/19

16.800,000

no

Reimbursable Account?

88,500,000

			CH	Y OF N	OKMAN					
PROJECT TITLE:	North Water Rec	clamation Facility	· · · ·		PROJECT TYPI	F.		Wastewater S	Svetem	Improvi
PROJ. CATEGORY:	WRF Systems	Diamation I domey			PROJECT NUM			WW0204	ystem	Improve
DEPARTMENT:	Utilities	•		*****	ACCOUNT NU			322-, 323-90	49-432	
MANAGER:	Mark Daniels			***************************************	BEGIN & END			7/1/30	to	6/30/3:
WARD(s):	All			Ι	LIFE EXPECTA			50 Years		0/30/3
		· · · · · · · · · · · · · · · · · · ·		1						
DETAILED PROJ										
The Wastewater Master	Plan (WWMP) io	lentified sewer nee	eds throughout	Norman to	accomodate full	build-out of	he NORM	N 2020 Lan	d Use and Tr	ansportation
Plan; a new 4.5 MGD N	Jorth Water Reclai	nation Facility (W	/RF) was a cor	mponent of t	the WWWP. T	his project wi	ll include the	cost of siting	, permitting a	nd
constructing a new Nort	h WRF in the Litt	le River drainage l	pasin to serve t	he full build	out condition de	efined as urba	n area in the	current Land	Use and Tran	sportation
Plan. The Engineering R										
costs included herein. E reuse of effluent is perm		ing and constructs	on of a WKF	discharging	to the Little Kive	r is estimated	at \$85 milli	on to \$95 mil	lion dependin	ig on whether
Total Maximum Daily I		dy would also need	to be perform	ned prior to	discharge into eit	her the Little	River or the	Canadian Rin	er decion an	A Leonetruction
of the improvements wo								Canadian Kiv	er, design and	1 CONSTRUCTION
		1 F	-p	,		, c. 15 notine	•			
EXPENDITURE S	CHEDULE th	rough CITY	Accounts by	v FY						
		1	Actual	Budget	1				1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
322-9049-432.62-0		14,114,000	, cars	2017	2020	2021	2022	2023	2024	14,114,000
323-9049-432.62-0		0								14,114,000
032-9049-432.62-0		0								
032-9049-432.61-0		0							$\overline{}$	
322-9049-432,61-0		70,886,000								70,886,000
323-9049-432.61-0	+	0								70,000,000
5	Subtotal Fund 322	85,000,000	0	0	0	0	0	0	0	85,000,000
	Subtotal Fund 323	0	0	0	0	0	0	0	0	(
	Subtotal Fund 032	0	0	0	0	0.	0	0	0	(
	Total	85,000,000	0	0	0	0	0	0	0	85,000,000
OPERATING IMPACT:		positive	Wstwr Fnd	New infrasti	ructure to serve e	xisting and fu	ture custome	rs		
STATUS & COMN	MENTS:									
In 2001, the citizens of	Norman approve	ed an ongoing se	ewer excise to	ax (SET); S	SET revenues f	und capacity	for develo	ment occuri	ng after 200	1. Based
on the remaining obliga	ated capacity bein	ng built as a parl	of the Phase	2 (South)	WRF Improven	nents, the S	ET would fi	und 100% of	the costs. P	rojected
expenditures are estim										
years or about 2030. E									,	
							_			
TOTAL PROJECT	BUDGET BY	FUND SOUL	RCE AND	PURPOS	E:	THIS PRO	JECT NEI	DS ASSIST	ANCE FRO	OM:
	Purpose	Fnd 322	Fnd 323	Fnd 32	Total		Bldg Maint			
	Design	14,114,000	0	0	14,114,000		ΙΤ			
	ROW	0	0	0	0		Pub Wks			
	Utilities	0	0	0	0		Utilities			
	Const.	70,886,000	0	0	70,886,000		Parks			
	Materials	0	0		0		Other			
	Total	85 000 000	n	n	85 000 000					

Last Update

2/6/19

no

Reimbursable Account?



Jazz in June



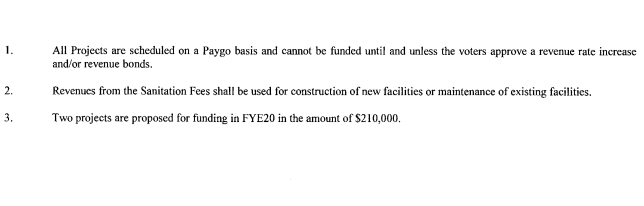


Sanitation Fund

CAPITAL IMPROVEMENTS PLAN

SANITATION FUND - 33

ASSUMPTIONS



Sanitation Fund Summary

Fun	А	33
run	u	JJ

						runa	S									
		FYE 18 ACTUAL		FYE 19 BUDGET	E	FYE 19 STIMATED	P	FYE 20 ROJECTED	P	FYE 21 ROJECTED	P	FYE 22 ROJECTED	P	FYE 23 ROJECTED	P	FYE 24 ROJECTED
Beginning Fund Balance	\$	11,271,753	\$	10,473,570	s	13,148,780	\$	9,322,503	\$	7,659,347	s	8,500,033	\$	9,290,480	\$	10,028,085
Operating Revenues: Enterprise Fund Fees/Chgs Other Revenue	s	14,444,412 355,242	\$	14,750,000 219,677	\$	14,750,000 219,677	\$	15,000,000 221,874	\$	15,280,000 224,093	\$	15,550,000 226,334	\$	15,830,000 228,597	\$	15,830,000 230,883
Total Operating Revenues	\$	14,799,654	\$	14,969,677	\$	14,969,677	S	15,221,874	\$	15,504,093	S	15,776,334	S	16,058,597	\$	16,060,883
Operating Expenditures: Salaries / Benefits Supplies / Materials	\$	4,342,305 947,438	s	4,166,715 1,128,298	\$	4,166,715 1,128,137	\$	4,569,049 1,219,343	\$	4,797,501 1,231,536	\$	5,037,377 1,243,851	s	5,289,245 1,256,290	\$	5,553,708 1,268,853
Services / Maintenance Internal Services		3,092,505 620,099		3,884,162 690,196		3,922,693 690,196		3,878,838 757,284	P	3,917,626 772,430	P	3,956,802 787,879	•	3,996,370 803.637	,	4,036,334 819,710
Cost Allocations		1,553,989		1,412,361		1,412,361		1,508,688		1,523,775		1,539,013		1,554,403		1,569,947
Total Operating Expenditures	s	10,556,336	\$	11,281,732	s	11,320,102	\$	11,933,202	s	12,242,868	\$	12,564,922	s	12,899,945	\$	13,248,552
Net Operating Revenue	S	4,243,318	\$	3,687,945	\$	3,649,575	\$	3,288,672	\$	3,261,225	\$	3,211,412	\$	3,158,652	\$	2,812,331
Other Revenue: Interest Income Bond/Grant Proceeds	\$	106,115	\$	100,000	\$	100,000	s	100,000	\$	100,000	s	100,000	\$	100,000	\$	100,000
Total Other Revenue	\$	106,115	\$	100,000	\$	100,000	s	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000
Other Expenditures: Audit Accruals/Adjustments Capital Equipment	\$	125,223 1,584,472	\$	2,095,075	s	2,508,146	\$	4,522,060	\$	2,200,000	\$	2,200,000	\$	2,200,000	s	2,200,000
Debt Service - 2010 Notes Debt Service - 2013 Notes		315,940 335,975		318,652 168,446		318,652 168,446		319,768		320,539		320,965		321,047		320,783
Capital Projects I/F Transfer - General Fund - Meter Svs		64,796 46,000		2,652,000		4,580,608		210,000		•		-		-		-
Total Other Expenditures	\$	2,472,406	\$	5,234,173	\$	7,575,852	S	5,051,828	\$	2,520,539	\$	2,520,965	\$	2,521,047	\$	2,520,783
Net Revenues (Expenditures)	\$	1,877,027	\$	(1,446,228)	\$	(3,826,277)	S	(1,663,156)	\$	840,686	\$	790,447	\$	737,605	\$	391,548
Ending Fund Balance	\$	13,148,780	S	9,027,342	\$	9,322,503	S	7,659,347	s	8,500,033	s	9,290,480	\$	10,028,085	s	10,419,633
Reserves	_						_		_		_		_		_	
Reserve for Operations Reserve for Capital	\$	844,507 2,706,412	\$	902,539 2,833,015	\$	905,608 2,706,412	\$	954,656 2,200,000	\$	979,429 2,200,000	\$	1,005,194 2,200,000	\$	1,031,996 2,200,000	\$	1,059,884 2,200,000
Reserve (Deficit) Surplus		9,597,861		5,291,788		5,710,483		4,504,691		5,320,604		6,085,286		6,796,089		7,159,749
Total Reserves	\$	13,148,780	\$	9,027,342	S	9,322,503	\$	7,659,347	\$	8,500,033	\$	9,290,480	\$	10,028,085	S	10,419,633
	_															

Sanitation Project Table Fund 33

g#	Acct No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
					EXPENDI	TURES					
	033-9975-432	SA0014	Compost Area Pad Improvements	175,000	175,000	0	0	0	0	0	
03	033-	SA	Compost Facility Scale House	0	0	110,000	0	0	0	0	
	033-9975-432	SA0015	Effluent Truck Washing Facility	455,000	455,000	0	0	0	0	0	
	033-9975-432	SA0016	Effluent Reuse at Compost Facility	480,000	480,000	0	0	0	0	0	
	033-9975-432	SA0018	Sanitation Master Plan	300,000	300,000	0	0	0	0	0	
34	033-9975-432	SA0005	Transfer Station Renovation	230,323	230,323	100,000	0	0	0	0	
	033-9975-432	SA0009	Sanit Cont Maint Facility	460,000	460,000	0	0	0	0	0	
	033-9975-432	SA0010	East Norman Recycle Center	161,500	161,500	0	0	0	0	0	
	033-9975-432	SA0011	Sanit Office Improvements	64,385	64,385	0	0	0	0	0	
	033-9975-432	WW0312	WRF Class A Sludge Improvement	1,242,000	1,242,000	0	0	0	0	0	
	033-9975-432	SA0012	Material Recovery Facility	1,000,000	1,000,000	0	0	0	0	0	
	033-9975-432	SA0013	Compost Equipment Storage Shec	12,500	12,500	0	0	0	0	0	
		TOTAL S	SANITATION FUND 33 PROJECTS	\$4,580,708	\$4,580,708	\$210,000	\$0	\$0	\$0	\$0	

PROJECT TITLE:	Compost Facility	y Scale House			PROJECT T	YPE:		Bldgs & Gnd	s	Improvt
PROJ. CATEGORY:	Buliding Improv	ements			PROJECT N	UMBER:		SA00XX		
DEPARTMENT:	Utilities				ACCOUNT 1	NUMBER:		033-9975-432	2	
MANAGER:	Bret Scovil				BEGIN & EN	ND DATES:		7/1/19	to	6/30/20
WARD(s):					LIFE EXPEC	TANCY:		10 Years		
: 										
DETAILED PRO.										
Purchase and install por scalehouse with toilet, v										
about 2003 which is sev	erely deteriorated a	nd inadequate. But	ilding size w	ill be approxi	mately 400 SF	with HVAC (\$90,000). Pi	roject will also	include provi	sion of a
computer/email (\$5000)	and extension and	re-connection of e	xisting water	r, sewer and el	lectric utilities	(\$5,000). Des	ign fees are	included to all	ow competiti	ve bidding
for the purchase and ins	tallation of the build	ling.								
1										
EXPENDITURE S	CHEDULE the	rough CITY A	ccounts b	y FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
033-9975-432.62-0	1 Design	10,000			10,000					
033-9975-43	32 ROW	0								
033-9975-43	32 Utilities	5.000			5,000					
033-9975-43	32 Const.	90,000			90,000					
033-9975-432.61-0	1 Materials	5,000			5,000					
		0								
	Total	110,000	0	0	110,000	0	0	0	0	0
						<u> </u>				
OPERATING IMPACT:		negligible :	San Fnd							
	·									
STATUS & COM	MENTS:									
TOTAL PROJECT	T BUDGET BY	FUND SOUR	CE AND	PURPOSI	E:	THIS PROJ	ECT NEI	TRIPPA SOL	ANCE FRO)M·
, om a mode	Purpose	Fnd 33	1027110	T CIG OS	Total		ldg Maint	DO NOSIST	HITCH LIKE	<u> </u>
	Design	10,000			10,000	ľ				
	ROW	0			0.000		ub Wks			
	Utilities	5,000			5,000		Itilities	Vec		
	Const.	90,000			90,000		arks	yes		
	Materials	5,000								
					5,000	C	ther			
	Total	110,000	()	0	110,000					
Reim	bursable Account?	no						I	Last Update	1/31/19

PROJECT TITLE:	Transfer Station	Renovation			PROJECT T	YPE:		Bldgs & Gno	is	Maint
PROJ. CATEGORY:	Solid Waste Fac	ilities			PROJECT N			SA0005		
DEPARTMENT:	Utilities				ACCOUNT			033-9975-43		
MANAGER:	Bret Scovill				BEGIN & EI			7/1/07	to	6/30/20
WARD(s):	Al	1			LIFE EXPE			20 Years		0/30/20
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· I	1	1				20 10013		
DETAILED PROJE	ECT DESCRI	PTION:								
The old Transfer Station le			south of SH 9	was built in	1985 and is in	poor condition	because of	the heavy us	age especially	v the
concrete floor, push walls,	, and metal exteri	or. This project v	vill remove the	e push walls a	and tunnel, ren	ovate the floor	and exterio	r walls and all	low the building	ng to be
converted to other uses in	the future. This p	roject is being an	nended to also	include repa	irs/improveme	nts to the newe	er transfer st	ation constru	cted in 2008.	
•										
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts b	y FY						
			Actual	Budget	:					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
033-9975-432.62-01	Design	33,750	10,927	22,823						
	ROW	0							İ	
	Utilities	0								
033-9975-432.61-01	Const	322,000	14,500	207,500	100,000	-				
	Matls	0	 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,					
		0								
	Total	355,750	25,427	230,323	100,000	0	0	0	0	
	1000	333,130	20,727	230,323	100,000	U .		U	· ·	(
OPERATING IMPACT:		nogligible	San Fnd	ł						
OPERATING IMPACT.		negligible	San Fnd							
										h.F.
	W. S. 1997 C									
STATUS & COMM		1 1 1	11.1 1 5.1							
Metal frame building for o determined. HVAC and ele	riginai transier st	ation has been de	molished with	n concrete pad	i remaining; ac	Iditional renova	ation on hol	d until ultima	te use of the fa	acility is
rehabilitated, fencing and	gate repairs aorun	d the facility, and	l a new metal	building (ann	rox 400 SF) f	or welding and	t small equi	nment and to	ol storage	ig to be
· · · · · · · · · · · · · · · · · · ·	5 F	,,				or wereing, and	z oman equ.	pinone and to	or otorage.	
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	<u>E:</u>	THIS PROJ	ECT NEI	EDS ASSIS	TANCE FRO	OM:
	Purpose	Fnd 33			Total	Е	ldg Maint			
	Design	33,750			33,750	ľ				
	ROW	0			0	Р	ub Wks			
	Utilities	0			0		Itilities	yes		
	Const.	322,000			322,000		arks	, 55		
	Materials	0			ΔΔ4,000		other			
1					355 350		ruici			
	Total	355,750	()	- 0	355,750					
Reimb	ursable Account?	no	1		l				Last Update	1/29/19



Earth Day Festival in April



Midsummer Night's Fair



Capital Fund

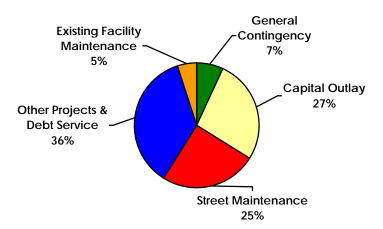
CAPITAL IMPROVEMENTS PLAN

CAPITAL FUND – 50

ASSUMPTIONS

- 1. Capital Fund revenues are primarily received from 70% of the Second Cent Sales Tax, 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:
 - 7% General Contingency reserved for inflation and unanticipated needs;
 - 5% Maintenance of Existing Facilities preventive maintenance needs;
 - 27% Capital Outlay major equipment such as vehicles and computer hardware;
 - 25% Street Maintenance life extending treatments to public streets and drainage ways, one street crew and one drainage crew; and
 - 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



- 3. 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.
- 5. 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. Due to unexpected increase in materials and fuel costs, project expenses for those capital improvements approved in the March 31, 2005 Bond referendum are estimated to increase significantly more than the originally approved estimates. These are of the highest priority because of the commitment made to the electorate. Therefore, adjustments and reschedulings were made to other projects to accommodate these cost increases. The source of funding is the capital fund balance.
- 11. Beginning in FYE 2008, the Capital Fund began subsidizing the Westwood Fund by means of transfers. These funds are spent on capital projects and capital equipment. Specific items in the current budget and five year CIP are as follows:

```
FYE 2020 - Golf course equipment ($18,000),
```

- FYE 2021 Golf cart replacements (\$42,000) and golf course equipment (\$19,500),
- FYE 2022 Golf cart replacements (\$42,000) and golf course equipment (\$19,500),
- FYE 2023 Golf cart replacements (\$42,000) and golf course equipment (\$19,500), and
- FYE 2024 Golf cart replacements (\$42,000) and golf course equipment (\$19,500).
- 12. 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.
- 13. 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, 1 Stormwater Engineer, 25% of an Engineering Assistant, 70% of a Park Planner I, 40% of a Park Planner II, 80% of a Utility Coordinator, 50% of a Construction Inspector, 80% of a Construction Inspector, and 75% of the Facility Maintenance Supervisor. Two new capital project engineers were added in FYE17.
- 14. 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 Penny Sales Tax. The Pay-Go funding will be reallocated to other needs as Council reviews specific projects.
- 15. 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 is funded with a temporary sales tax.
- 16. In April, 2019 a General Obligation Bond referendum was approved (\$72,000,000) for transportation projects and are included. This is funded with a temporary sales tax.
- 17. A total of \$261,770 paygo capital sales tax remains reserved for the Senior Center until appropriated by City Council.
- 18. Beginning in FYE20 PSST capital outlay/project expenses and funding sources will be accounted for in the Capital Fund.

Capital Fund Summary Fund 50

		FYE 18 ACTUAL		FYE 19 BUDGET	E	FYE 19 STIMATED	P	FYE 20 ROJECTED	P	FYE 21 ROJECTED	P	FYE 22 ROJECTED	P	FYE 23 ROJECTED	P	FYE 24 ROJECTED
1 Beginning Fund Balance 2	s	36,266,194	s	9,683,197	s	42,878,840	s	20,588,281	\$	15,606,668	\$	(1,668,128)	\$	(6,583,336)	\$	(12,119,868
3 Revenues:																
4 Sales Tax	\$	12,063,853	S	11,992,288	\$	12,250,000	\$	16,049,895	\$	16,691,891	\$	16,913,386	S	17,125,894	\$	17,810,930
5 Use Tax 6 Interest/Investment Income		126,213		150,000		400,000		210,171 150,000		216,476 150,000		222,970 150,000		229,659 150,000		236,549 150,000
7 GO Bond Interest Income		159,172		130,000		55,000		130,000		130,000		130,000		130,000		150,000
8 Donations/Other		768,463		-		-		660,510				200,000				
9 0 Subtotal		13,117,701	s	12,142,288	s	12,705,000	\$	17,070,576	\$	17,058,367	s	17,486,356	 \$	17,505,553	 \$	18,197,478
1 I/F Transf - General		13,117,701		12,142,205		12,705,000		17,070,370		17,020,307	.,	17,460,550	φ	17,500,555		10,177,470
2 I/F Transf - Seizures Fund		82,500						_						-		
3 I/F Transf - Special Grant Fund		100,000				-		-		-		-		-		
4 VF Transf - CDBG Fund		6,923,064		-		5,486,132		-		-				-		
5 I/F Transf - Water Fund		338,122				-										
6 I/F Transf - UNP TIF Fund 7 Bond Proceeds		1,301,242		0.705.000		10.455.742		20,000,000								
8		6,105,000		9,795,000		19,455,743		20,000,000								
9 Total Revenue	\$	27,967,629	\$	21,937,288	\$	37,646,875	\$	37,070,576	\$	17,058,367	\$	17,486,356	\$	17,505,553	\$	18,197,478
0 1 Expenditures:																
2 Salary and Benefits	s	1,156,124	\$	1,224,084	\$	1,224,084	s	1,235,582	\$	1,297,361	\$	1,362,229	s	1,430,341	\$	1,501,858
3 Services and Maintenance		2,273	-	16,699	-	25,099	-	16,699	-	16,866	-	17,035	-	17,205	-	17,37
4 Capital Outlay (Transfer)		2,818,416		3,266,918		4,068,134		3,351,793		3,577,392		3,720,488		3,869,307		4,024,079
5 Capital Outlay - Capital Fund		•		-		-		2,500		-		-		-		
6 Capital Outlay - PSST						-		57,289		310,493		310,493		310,493		310,49
7 Street Maintenance		483,098		2,305,377		6,911,178		2,307,877		2,305,377		2,305,377		2,305,377		2,305,37
8 Capital Projects (See Detail) 9 Capital Projects - PSST		5,747,907		4,587,800		17,954,502		5,745,500		3,423,000		3,433,000		3,244,400		1,833,00
Capital Projects - PSST Maintenance of Facilities		330,370		295,300		627,398		750,000 185,000		800,000		750,000 185,000		775,000 185,000		1,700,00
Paygo (Bond Projects)		111,207		293,300		371,736		165,000		185,000		165,000		165,000		185,00
New Bond Projects - 08B - 2008 Vote		65,381				113,008		-				-		-		
New Bond Projects - 12B - 2010 Vote		1,632,895				78,944		2,000,000		1,086,385						
New Bond Projects - 12C		9,394												-		
New Bond Projects - 15 - 2012 Vote		2,406,624		2,417,500		10,438,468		-		570,625						
New Bond Projects - 16 - 2016 Vote		3,817,118		4,739,999		10,701,770		-		-		-		-		
New Bond Projects - 18 - ERP		662,242				5,323,298										
New Bond Projects - 19 - 2016 Vote		-		-		58,748		4,803,302		5,033,934		•		-		
New Bond Projects - 19A - 2008 Vote New Bond Projects - 19B - 2019 Vote		-		-		-		9,488,743 8,345,803		11,910,326		6,487,434		7,727,035		4,402,382
Bond Issue Cost				160,000		332,000		0,545,605		11,510,520		0,407,404		7,727,033		4,402,302
2 Debt Service- ERP		-		1,312,358		1,312,358		1,316,384		1,319,762		1,322,492		664,574		
Debt Service-PSST				•		-		2,357,717		2,361,641		2,369,342		2,370,820		2,381,075
Audit Accruals/Adj/Encumbrances		791,947				-				•				•		
5 Cutanal		20.024.006		20.224.024												
5 Subtotal 7 I/F Transf - CF (Storm Water Drainage Labor)	\$	20,034,996 68,861	S	20,326,035 285,229	S	59,540,725 285,229	\$	41,964,189 70,000	S	34,198,162 73,500	\$	22,262,889 77,175	S	22,899,552 81,034	\$	18,660,641 85,085
I/F Transf - CF		00,001		263,223		263,229		70,000		73,500		77,173		81,034		02,00.
I/F Transf - UNP TIF Fund		518,512				_										
I/F Transf - Water Fund		689,265														
I/F Transf - Westwood - Golf		43,349		111,480		111,480		18,000		61,500		61,500		61,500		61,500
! Total Expenditures	s	21,354,983	<u></u> -	20,722,744	 \$	59,937,434	s	42,052,189	\$	34,333,162	\$	22,401,564	5	23,042,085	\$	18,807,227

Net Difference	\$	6,612,646	<u>.</u>	1,214,544	\$ 	(22,290,559)	\$	(4,981,613)	\$	(17,274,795)	\$	(4,915,208)	\$	(5,536,532)	\$	(609,748
Ending Fund Balance	8	42,878,840	\$	10,897,741	\$	20,588,281	\$	15,606,668	\$	(1,668,128)	\$	(6,583,336)	\$	(12,119,868)	\$	(12,729,617
, n			_								===				-	
Reserves: General Contingency		844,470		839,460		857,500		1,123,493		1,168,432		1,183,937		1,198,813		1 246 266
Reserve for Senior Center		261,770		261,770		261,770		261,770		261,770		261,770		261,770		1,246,765 261,770
Reserve for Bond Proceeds - 08B - 2008 Vote		112,293		,		-		-		201,				201,770		201,770
Reserve for Bond Proceeds - 12B - 2010 Vote		3,165,329		914,255		3,086,385		1,086,385						-		
Reserve for Bond Proceeds - 15 - 2012 Vote		6,562,448		(1,974,611)		(3,876,020)		(3,876,020)		(4,446,645)		(4,446,645)		(4,446,645)		(4,446,645
Reserve for Bond Proceeds - 16 - 2016 Vote		10,701,770		1,717,826		-		-		-		-		•		
Reserve for Bond Proceeds - 16 - PSST		-		-		1,141,141		1,141,141		1,141,141		1,141,141		1,141,141		1,141,14
Reserve for Bond Proceeds - 18 - ERP		5,442,758		0.625.000		119,460		119,460		119,460		119,460		119,460		119,46
Reserve for Bond Proceeds - 19 - 2016 Vote Reserve for Bond Proceeds - 19A - 2008 Vote		-		9,635,000		9,576,252		4,772,950		(260,984)		(260,984)		(260,984)		(260,98
Reserve for Bond Proceeds - 19A - 2008 Vote		-		•		9,488,743		11,654,197		(256,129)		(6,743,563)		(14,470,598)		(18,872,98
Reserve for Encumbrances		6,775,305								(630,147)		(0,77,0)		(855,017,73)		(10,0/2,98
		9,012,697		(495,959)		(66,950)		(676,708)		604,827		2,161,548		4,337,175		8,081,85
Available for New Projects		3,012,03		(, ,		(,,		(,,		00 1,027		, ,		.,,		
Available for New Projects Total Reserves	s	42,878,840	s	10,897,741	 \$	20,588,281	s	15,606,668	s	(1,668,128)	s	(6,583,336)	s	(12,119,868)	•	(12,729,617

Capital Fund Project Table

		- 1	
Hii	n	а	~ 11

				EXP	ENDITURES						
CAPITA	050-3090-419		iy 27% by Formula) Capital Outlay (Capital Penny Sales Tax) (4/4/19)	4,065,837	4,068,134	3,354,292	3,577,392	3,720,488	3,869.307	4,024,079	
D	**SUBTOTAL	n.a.	Fire Apparatus Replacement (PSST) (4/4/19)	4,065,837	4,068,134	57,289 3,411,581	310,493 3,887,885	310,493 4,030,981	310,493 4,179,800	310,493 4,334,572	
STREE	T MAINTENAN	CE (Approx	imately 25% by Formula)						.,,		
	050-9369-431 050-9369-431	SC0622 SC0639	Altey Repair Program Altey Repair Program FYE19	200,000	200,000	0	0	0	0	0	
1	050-9369-431	SC SC	Alley Repair Program FYE19 Alley Repair Program FYE20	200,000	200,000 0	0 200,000	0	0	0	0	
1	050-9389-431	sc	Alley Repair Program FYE21-24 Asphalt Pavt Maint FYE 2014	0	0	0	200,000	200,000	200,000	200,000	ongo
	050-9511-431	SC0559	48th Ave NW: Franklin Rd - Indian Hills Rd	126,478	126,478	0	0	0	0	0	
	050-9511-431	SC0103	Asphalt Pavt Maint FYE 2016 ODOT Roadway Resf Match 15	173,935	172.025	0	0	_		_	
	050-9511-431	SC0103	Haddock: Peters-Crawford	300,000	173,935 300,000	0	0	0	0	0	
	050-9511-431	SC0581	Asphalt Pavt Maint FYE 2016			_	_	_			
	050-9511-431	SC0584	36th Ave NE: Alameda Street to Robinson Comanche St: Jones Ave to Peters Ave	305,000 10,575	305,000 10,575	0	0	0	0	0	
	050-9511-431	SC0585	Park Drive: Symmes St to Elm Ave	50,000	50,000	0	0	0	0	0	
	050-9511-431	SC0603	Asphalt Pavt Maint FYE 2017 Whispering Hills North Addition Streets	314,540	314,540	0	o	0	0	0	
	050-9511-431	SC0601	Asphalt Pavt Maint FYE2018 60th NW: Robinson-Tecumseh	285.400	285 400	0	0		•		
	050-9511-431	SC0602	Rock Creek: 48thNW to 72nd NW	282,814	282,814	0	0	0	0	0	
	050-9511-431	SC0623	Rural Rd Impr Data/Test18 Asphalt Pavt Maint FYE2019	3,751	3,751	0	0	0	0	0	
	050-9511-431	SC0640	Oaktree Apt Addition	255,051	255,051	D	0	0	0	0	
	050-9511-431 050-9511-431	SC0641 SC0642	Fountain Gate Addition Hampton Court	73,839 16,936	73,839 16,936	0	0	0	0	0	
	050-9511-431	SC0643	Hawthome Place Addition	161,821	161,821	0	ő	ő	0	0	
	050-9511-431	SC0644 SC0645	Brookhaven Addition Robinson Street 3294-3650	198,569 45.809	198,569 45.809	0	0	0	0	0	
	050-9511-431	SC0646	Berkeley Addition	69,352	69,352	0	0	ō	0	0	
2-113	050-9511-431	SC0647	Infrastructure Data Collection/Testing Asphalt Pavt Maint FYE2020	12,500	12,500	0	0	0	0	0	
-110		sc	Tecumseh: 12th to 60th NE	0	0	591,216	0	0	0	0	
		SC SC	Franklin: 24th NE to 36th NE Rock Creek; Bruckner Dr to 24th NE	0	0	129,571 103.090	0	0	0	0	
		SC	Infrastructure Data Collection/Testing	0	0	12,500	0	ō	ō	ō	
-113	050-9511-431	sc	Asphalt Pavt Maint FYE 2021-2024 Asphalt Paver Patch FYE 2017	0	0	0	833,877	833,877	833,877	833,877	ong
	050-9692-431	SC0605	Whispering Hills South Addition Streets	197,046	197,046	0	0	0	0	0	
	050-9692-431	SC0606	24th Ave SE: Highway 77 to New pavement Asphalt Paver Patch FYE 2018	1,372	1,372	0	0	0	0	0	
	050-9692-431	SC0624	60th SE: Hwy9-Cedar Lane	148,250	148,250	0	0	0	0	0	
	050-9692-431 050-9692-431	SC0625 SC0626	Indian Hills: 12th NE-24th NE Asphalt Paver Data/Test18	37,340	37,340	0	0	0	0	0	
	000-9092-431	300020	Asphalt Paver Patch FYE 2019	12,500	12,500	0	0	0	0	0	
	050-9692-431	SC0648	East Interstate Dr. Main to Robinson	258,500	258,500	0	0	0	0	0	
-115	050-9692-431	SC0649	Infrastructure Data Collection/Testing Asphalt Paver Patch FYE 2020	12,500	12,500	0	0	0	0	0	
		sc	East Interstate Dr. Main to Robinson	0	0	100,000	0	0	0	0	
		SC SC	Indian Hills Rd: 72nd Ave NE to 84th Ave NE Infrastructure Data Collection/Testing	0	0	161,000	0	0	0	0	
-115	050-9692-431	sc	Asphait Paver Patch FYE 2021-2024	0	0	10,000 0	0 271,000	271,000	0 271,000	271,000	ong
	000 0719 421	SC0565	Concrete Pavement Maintenance FYE 2014	450.000	400.000	•					
	060-9718-431	SCUSSS	Morningside Dr. Alameda St - Schulze Dr Concrete Pavement Maintenance FYE 2015	160,000	160,000	0	0	0	0	0	
	050-9718-431	SC0111	Peters & Eufaula Intersection Concrete Pavement Maintenance FYE 2016	88,000	88,000	0	0	0	0	0	
	050-9718-431	SC0589	Peters Ave & Coimanche Street Intersection	25,000	25,000	0	0	c	0	0	
	050-9716-431	SC0590	Peters Ave & Eufaula Street Intersection	100,000	100,000	0	0	0	D	ō	
	050-9718-431	SC0591	Reed Avenue/Schulze Drive Concrete Pavernent Maintenance FYE 2017	163,000	163,000	0	0	0	0	0	
	050-9718-431 050-9718-431	SC0608 SC0609	Morningside Dr. Schulze Dr to Atameda St Reed Ave: Schulze to Sherwood Dr	61,600 61,000	61,600 81,000	0	0	0	0	0	
	050-9718-431	SC0610	Schulze Dr. Morningside Dr to 938 Schultz Dr	145,400	145,400	U	0	0	0	0	
	050-9718-431	SC0627	Concrete Pavement Maintenance FYE 2018 Stubbeman at Norman Horth High School	150,000	150,000	0	0	0	0	0	
	050-9718-431	SC0628	University/Hughbert Intersection	138,000	138,000	0	ō	0	0	0	
	050-9718-431	SC0629	Concrete Pavement Data/Test/18 Concrete Pavement Maintenance FYE 2019	12,500	12,500	0	0	0	0	0	
	050-9718-431	SC0650	Brooks: Pickard to Flood	93,720	93,720	0	0	0	0	0	
	050-9718-431 050-9718-431	SC0651 SC0652	Woodsfawn Industrial Tract Pickard: Timberdell to Whispering Pines Dr	166,936 27,342	166,938 27,342	0	0	0	0	0	
	050-9716-431	SC0653	Infrastructure Data Collection/Testing	12,500	12,500	0	0	0	0	0	
117		sc	Concrete Pavement Maintenance FYE 2020 lows St: Merkle St to Sherry Ave	0	0	28,000	0	. 0	0	0	
		sc	Brooks St: Jenkins Ave to Classen	0	0	35,000	0	0	0	ō	
		SC SC	Jenkins Ave: 768 Jenkins Ave 917 24th Ave SW: curb alignment	0	0	11,500 16,000	0	0	0	0	
		sc	Lindsey St: 12th SE to Creekside	ō	Ō	95,000	ō	0	0	0	
		SC SC	Rock Creek: Flood to Stubbernan Infrastructure Data Collection/Testing	0	0	105,000	0	0	0	0	
		SC	Concrete Pavement Maintenance FYE 2021-2024	ō	0	10,000 0	300,500	300,500	300,500	300,500	ong
		SC0630 SC0654	Concrete Valley Gutter Project FYE 2018 Concrete Valley Gutter Project FYE 2019	74,600 75,000	74,800 75,000	0	0	0	0	0	
			Concrete Valley Gutter Project FYE 2020-24	75,000	75,000	75,000	75,000	75,000	75,000	75,000	ong
	050-9686-431 050-9686-431	SC0612 SC0638	Crack Seal FY17 Crack Seal FY18	184,613	184,813	0	0	0	0	. 0	
	050-9686-431	SC0655	Crack Seal FY19	225,000	225,000	0	0	0	0	0	ong
		SC SC	Crack Seal FY20 Crack Seal FY21-24	0	0	225,000 0	225,000	0 225,000	0 225,000	0 225,000	
			Rural Roads Improvements FYE 2012	-							ong
	050-9696-431	\$C0537	120 NE: 1/2 Mi N of Lindsey to End Rural Roads Improvts FYE 2015	29,367	29,367	0	0	o	0	0	
	050-9696-431	SC0578	Rural Chip Seal FYE15	44,406	44,406	0	0	0	0	0	
	050-9696-431	SC0616	Rural Road Imprvts FYE 2017 Post Oak Rd: 60th Ave SE to 72nd Ave SE	298,914	298.914	0	0	0	^	•	
			Rural Road Imprvts FYE 2018			-	U	U	0	0	
			96th SE; Post Oak-Etowah Cedar Ln; 48th SE-60th SE	129,166 129,166	129,166	0	0	0	0	0	
	050-9696-431	SC0635	Piost Oak Rd: 72nd SE-84th SE	129,168	129,166 129,168	ā	ō	0	0	0	
	050-9696-431		Rural Road Improvement Data/Text18	12,500	12,500	0	0	0	0	0	
		SC0656	Rural Road Imprvts FYE 2019 Franklin Rd: 24th NW to 1900 Franklin Rd	29,808	29,808	0	0	0	0	0	
	060-9696-431	SC0657	Franklin Rd: 1400 W Franklin to 12th Ave NE	357,692	357,692	ō	0	o o	0	ō	
121	050-9696-431	SC0658	Infrastructure Data Collection/Testing Rural Road Improvis FYE 2020	12,500	12,500	0	0	0	0	0	
		SC	180th See: Hwy 9 to Imhoff Rd (match County)	0	0	190,055	0	0	0	0	
			Chip Seal Locatios (done by County) Imholf Rd: 132nd SE to 144th SE	0	0	36,540 163,405	0	0	0	0	
		SC	Infrastructure Data Collection/Testing	0	å	10,000	0	Ö	ō	ō	
121	050-9696-431	sc	Rural Roads Impryts FYE 2021-2024	0	0		400,000	400,000	400.000	400.000	ong

og#	Acct No	Project Number	Project Name		FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
											<u> </u>
MAI	NTENANCE OF E	XISTING F	ACILITIES 5%	EXP	ENDITURES						
	050-9677-419		MAINTENANCE OF EXISTING FACILITIES								
		EF0164 EF0211	12th Rec Gym Floor Replacement Building A Engineer Office Remodel #	400 20	400 20	0	0	0	0	0	
		EF0185	Building C Hallway Door Project	2,670	2,670	0	0	0	0	0	
		EF0225	Building C Restroom Renov and ADA Compliance	50,000	50,000	ő	ŏ	ŏ	ő	ő	
		EF0179	Datacenter Return Air System (2/12/19 CC action)	0	0	0	0	0	0	Ō	
		EF0213 EF0194	Fire - Repair Trench Prop Fire Administration Office Security	45,000 7.000	45,000 7,000	0	0	0	0	0	
		EF0194 EF0180	Fire Administration Office Security Fire Administration Remodel	7,000 38,039	7,000 38,039	0	0	0	0	0	
		EF0150	Fire Station #6 - Restoration & Repairs	2,038	2,038	D	o	ő	0	ő	
		EF0134	Fire Station 1 Repair	8,500	8,500	ō	ō	ō	ō	ō	
		EF0006 EF0226	Fire Station 4	700	700	0	0	0	0	0	
		EF0226 EF0214	Fire Station 4 - Rehabilitation Fire Station 7 Remodel	22,800 14,378	22,800 14,378	. 0	0	0	0	0	
		EF0215	Fire Stations Overhead Door Replacements	8,656	8,656	0	0	0	0	0	
		EF0184	Firehouse Art gutter replacement	2,069	2,069	ō	0	0	ō	0	
		EF0216	Fleet Shop Office/Platform	42,686	42,686	0	0	0	0	0	
osed		EF0165 EF0169	Fleet Window Replacement Painting Municipal Complex	1,500 100,000	1,500 100,000	50.000	50,000	0 50,000	0 50,000	0 50,000	one
		EF0187	Park Electrical Services Maintenance	5,000	5,000	5,000	5,000	5,000	5,000	5,000	ong ong
		EF0192	Park Maintenance Office Rewire	4,477	4,477	0	0	0	0	0	
		EF0012	Park Parking Lots & Sidewalks Maintenance	40,000	40,000	40,000	40,000	40,000	40,000	40,000	ong
		EF0062 EF0197	Playground component replacement Park Shelter, Restroom & Structure Maintenance	12,097 10,000	12,097 10,000	15,000	15,000 20,000	15,000 20,000	15,000 20,000	15,000	ong
		EF0124	Park Sign & Fence Maintenance	10,000 36,849	10,000 36,849	20,000 25,000	20,000 25,000	20,000 25.000	20,000 25,000	20,000 25,000	ong
		EF0218	Police - Animal Welfare Kennel Improvements	3,928	3,928	25,000	25,000	25,000	25,000	25,000	٠.٠
		EF0217	Police - Animal Welfare Kennel Shade	10,000	10,000	0	0	0	0	0	
		EF0220	Police - Animal Welfare Kennel Trailer Carport	5,000	5,000	0	0	0	0	0	
		EF0227 EF0228	Police - Building B Police Headquarters 3 Room Renovation	22,500 12.750	22,500 12,750	0	0	0	0	0	
		EF0223	Police - NIC - Exterior Doors	5,583	5,583	0	0	0	0	0	
		EF0224	Police - Security NIC - Gate & Lighting	63,628	63,628	0	ō	0	ō	0	
		EF0173	Recreation Center Interior Renovations	2,640	2,640	0	0	0	0	0	
		EF0193 EF0017	Sooner Theater Sign and Marquee Repairs Sports Field Religiting	2,412 7,201	2,412 7,201	0 10,000	10,000	0 10,000	10,000	10,000	000
		EF0110	Westwood Pro Shop Roof Replacement	1,650	1,650	0,000	10,000	10,000	10,000	10,000	ong
		EF0222	Whittier & Irving Exterior Paint & Door Replacement	35,227	35,227	0	0	0	0	ō	
		EF0020	zMaintenance of Existing Facilities Contingency #	. 0	0	20,000	20,000	20,000	20,000	20,000	on
	30BIOIAE	MAIN LINA	NCE OF EXISTING FACILITIES	627,398	627,398	185,000	185,000	185,000	185,000	185,000	
OTH	ER CAPITAL PRO	DJECTS PA	Y-As-You-go								
	050-9075-431	TR0051	TRANSPORTATION SYSTEMS WITH STATE AND FEDERA 12th Ave NE and High Meadows Dr	525,853	525,853	0	0	0	0	0	
2	050-	ΊR	12th NW: Rock Creek to Tecumseh	0	0	ō	630,000	ō	1,266,400	ŏ	
3	050-9076-431	TR0061	12th SE & Triad Village Signal	61,252	61,252	10,000	0	0	0	0	
4	050-9079-431 050-9079-431	TR0053 TR0102	24th Ave NW & Tee Drive Intersection with traffic signal 36th Ave NW & Crail Dr Signal	487,765	487,765	0	0	0	0	0	
-	050-9079-431	TR0050	36th Ave NVV & Havenbrook Signal	28,252 2,522	28,252 2,522	0	240,000	0	0	0	
5	050-9079-431	TR0108	36th Ave NVV & Tecumseh Road	33,712	33,712	100,000	ő	ő	ō	ŏ	
	050-9076-431	TR0109	36th NW: Bart Conner to Cascade Blvd Signal Interconnect	21,885	21,685	0	0	0	0	0	
	050-9076-431 050-9076-431	TR0079 TR0237	Alameda/Findiay Signal Alameda/Summit Lakes Blvd/Lochwood Dr Signal	935	935	0	0	0	0	0	
	050-9076-431	TR0091	Boyd and University Boulevard New Signal	29,310 47.554	29,310 47,554	0	0	0	0	0	
	050-9712-431	TR0093	Boyd Street Sidewalk Improvements	3,132	3,132	0	ő	ŏ	0	ŏ	
	050-9687-431	TR0056	Boyd/Pickard Intersection&Bridge	9,002	9,002	ō	ō	ō	ō	ō	
	050-9552-431	TR0106	Cedar Lane: E of 24th SE to 36th SE (PayGo)	277,500	277,500	0	0	0	0	0	
6	050-9076-431 050-9712-431	TR0057 TR0110	Classen Blvd Signals	300,000 4.094	300,000	. 0	0	0	0	0	
•	050-9381-431	TR0105	Classen Sidewalks: Boyd to 12th Ave SE CNG Compressor Storage Upgrade	15,371	4,094 15,371	58,000 0	0	0	0	0	
	050-9688-431	TR0111	Constitution Street Multi-Modal Path Extension	228,255	228,255	o	ő	ő	ŏ	ő	
7	050-9076-431	TR0064	Flood Ave & Venture Drive Signal	60,810	60,810	B0,000	0	0	0	0	
3	050-9688-431	TR0112	Flood Avenue Multi-Modal Path	122,681	122,681	150,000	0	0	0	0	
9	050-9712-431 050-9352-431	TR0113 TR0042	Flood Sidewalk: Gray-Acres Hww 9/Little River Bridge	7,231 1,60 5	7,231 1,605	62,500	0	0	0	0	
	050-9552-431	TC0039	Jenkins & Bratcher-Minor Intersection Realignment	50,000	50,000	ő	ŏ	ŏ	0	ő	
	050-9688-431	TR0082	Legacy Trail Multi Modal Path Extension (match)	369,679	369,679	ō	Ó	0	0	0	
	050-9584-431	TC0045	Lindsey St. Interchange Aesthetic	21,764	21,764	0	0	0	0	0	
)	050-9300/9400 050-9712-431	TR0047 TR0115	Main Street Downtown Improvements W Ed-Enh McGee Drive Sidewalk: SH9-Lindsey	301,409 30,000	301,409 30,000	64,000	0	0	0	0	
í	050-9535-431	TR0068	ODOT Audit Adjustments	121,915	121,915	100,000	100.000	100,000	100.000	100.000	ong
	050-9511-431	TR0055	Pavement Overlays Citywide	194,771	194,771	0	0	0	0	0	0.13
	050-9079-431	TR0097	Porter & Acres Inters & Signal (PayGo)	102,525	102,525	0	0	0	0	0	
	050-9161-431 050-9161-431	TR0019 TR0066	Railroad Corridor Safety Railroad Quiet Zone	84,538	84,538	0	0	0	0	0	
	050-9552-431	TR0104	Robinson Street West of I-35 (match for Fund 57)	915,535 585,831	915,535 685,831	0	Ů	0	0	0	
	050-9079-431	TR0238	Robinson/12th NE Signal & Intersection	13,901	13,901	ŏ	ő	ŏ	0	ŏ	
!	050-9079-431	TR0059	Rock Creek: 12th NW & Trailwoods Signal	457,672	457,672	700,000	0	0	ō	0	
1	050-9552-431 050-9082-431	TR0094 TR0081	Rock Creek: Grandview to 36th NW Widening Safe Routes to School - Kennedy (match)	159,372	159,372	497,000	0	0	0	0	
	050-9387-419	SR0102	Site #11 RckCrk/168NE/180NE	13,322 18,572	13,222 18,672	0	0	0	0	0	
			Site #17 Imhoff Channel	124,063	124,063	ŏ	č	ŏ	ŏ	0	
		SR0104	Site #28 72ndNE/Tecumseh	86,997	86,997	ō	ō	ō	ō	ŏ	
			Site #7 RckCrk/156NE/168NE	27,975	27,975	0	0	0	0	0	
		SR0101	Site #9 Post Oak/108E/120E	20,650	20,650	0	0	0	0	0	
	050-9387-419			3,414	3,414	0	0	0	0 0	0	
	050-9387-419 050-9387-419	SR0110	Franklin: 26th E-48th E State HWY9 Multi-modal Path Phase 1 (match)		223 074						
	050-9387-419 050-9387-419		Franklin: 26th E-48th E State HWY9 Multi-modal Path Phase 1 (match) SH 9 Multi-Modal Path Phase 2 (match)	223,974	223,974 255,000	o	ŏ	ŏ	ŏ		
	060-9387-419 050-9387-419 050-9688-431 050-9688-431 050-9688-431	SR0110 TR0073 TR0107 TR0116	State HWY9 Multi-modal Path Phase 1 (match) SH 9 Multi-Modal Path Phase 2 (match) State Highway 9 Multi Modal Path Ph 3 (match)	223,974 255,000 352,423	255,000 352,423					0	
	050-9387-419 050-9387-419 050-9688-431 050-9688-431 050-9588-431 050-9350-431	SR0110 TR0073 TR0107 TR0116 TR0120	State HWY9 Multi-modal Path Phase 1 (match) SH 9 Multi-Modal Path Phase 2 (match) State Highway 9 Multi Modal Path Ph 3 (match) Technology Place street extension	223,974 255,000 352,423 550,000	255,000 352,423 550,000	0 0 0	0	0	0	0 0 0	
	050-9387-419 050-9588-431 050-9688-431 050-9688-431 050-9350-431 050-9076-431	SR0110 TR0073 TR0107 TR0116	State HWY9 Multi-modal Path Phase 1 (match) SH 9 Multi-Modal Path Phase 2 (match) State Highway 9 Multi Modal Path Ph 3 (match)	223,974 255,000 352,423	255,000 352,423	0	0	0	0	0	

#	Acct No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	6 YEARS
	1				PENDITURES						
			TRANSPORTATION SYSTEMS WITH ONLY CITY FUNDING	<u> </u>	PENDITURES						
	050-9206-431	TC0038 TC0254	ADA Sidewalk Compliance Audit and Repair	408,260	408,260	100,000	100,000	100,000	100,000	100,000	ongoì
	050-9052-431	TC0263	Bridge Maintenance Program for bridges >20' in length Citywide Sidewalk Reconstruction FYE 2015	522,128 2.688	\$22,128 2,686	100,000	100,000	100,000	100,000 0	100,000	ongoi
	050-9052-431	TC0268	Citywide Sidewalk Reconstruction FYE 2017	4,898	4,898	ŏ	o	ŏ	Ö	0	
	050-9052-431	TC0271	Citywide Sidewalk Reconstruction FYE 2018	57,668	57,668	0	0	0	0	0	
	050-9052-431 050-9373-451	TC0273 CD0001	Citywide Sidewalk Reconstruction FYE 2019-2024 Community/Neighborhood Improvements	49,559 0	49,559 0	50,000 100,000	50,000 100,000	50,000 100,000	50,000 100,000	50,000 100,000	ongo
	050-9716-431	TC0269	Downtown Area Sidewalks & Curbs FYE17	4,411	4,411	0	100,000	100,000	100,000	100,000	ongo
	050-9716-431	TC0272	Downtown Area Sidewalks & Curbs FYE18	2,751	2,751	0	0	0	. 0	0	ongoi
	050-9716-431	TC0274 TC0157	Downtown Area Sidewalks & Curbs FYE19-2024	50,000	50,000	50,000	50,000	50,000	50,000	50,000	
	050-9370-431	SC0620	Downtown/Cempus Parking Study Driveway Repair Program FYE 2017	3,990 841	3,990 841	0	0	0	0	0	-
	050-9370-431	SC0637	Driveway Repair Program FYE 2018	1,192	1,192	ŏ	ő	ŏ	ŏ	0	
	050-9370-431	SC0659	Driveway Repair Program FYE 2019-2023	10,000	10,000	10,000	10,000	10,000	10,000	10,000	ongo
	050-9320-431 050-9611-431	TC TR0114	EDC Manual Update, Phases 2 & 3 Lindsey Street/SH9 Wayfinding	240,000	0 240,000	100,000	175,000 0	0	0	0	
	050-	TC0249	School Gep Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard)	206,408	206,408	0	0	0	0	0	
	050-9316-431	TC0238	Sidewalk Accessibility	39,096	39,095	30,000	30,000	30,000	30,000	30,000	ongo
	050-9179-431	TC0275	Sidewalk Acres: Flood to Porter, north side (const.)	275,000	275,000	0		0	0	0	
	050-9407-431	TC0155 TC0249	Sidewalk Horizontal Saw Cut Program Sidewalk Prog Schools & Arterials	40,000 206.408	40,000 206,408	40,000 80,000	40,000 80,000	40,000 80,000	40,000 80,000	40,000 60,000	ongo
	050-9712-431	TC0256	Sidewalk: Brooks: Jenkins - Classen	45,640	45,640	0	0	00,000	0,000	00,000	ongo
	050-9712-431	TC0252	Sidewalk: Porter: Acres-Johnson	50,000	50,000	0	0	0	0	0	
	050-9179-431 050-9406-431	TC0262 TC0270	Sidewalks & Trails - New Street Striping	199,075 350,000	199,075	120,000	120,000	120,000	120,000	120,000	ongo
	050-9073-431	TC0270	Traffic Calming	23,443	350,000 23.443	100,000 50,000	100,000 50,000	100,000 50,000	100,000 50,000	100,000 50,000	ongo
		.00200	Subtotal Transp City Funds Only	2,793,455	2,793,455	930,000	1,005,000	830,000	830,000	830,000	ongo
			BUILDINGS AND GROUNDS		·	•	•	,	•		
	050-	BG0247	201 W Gray Admin Building Carpet Replacement	110,000	110,000	0	0	0	0	0	
	050-9644-419	BG0067	201 W Gray Admin Building Generator	0	0	165,000	0	0	0	0	
	050- 050-9365-419	BG BG0072	201 W Gray Bldg A Generator 710 Asp Avenue Parking Project	0	0	121,000	0	0	0	0	
	050-9556-419	BG0072	Access Control System Consolidation/Migrations	203,607 1,945	203,607 1,945	1,005,000	. 0	0	0	0	
	050-9540-419	EF1004	Building Maintenance - Lighting	95,626	95,626	ŏ	ō	ő	0	ŏ	
	050-9540-419	EF1003	Building Maintenance - Mechanical/HVAC	63,920	83,920	50,000	50,000	50,000	50,000	50,000	onge
	050-9540-419 050-9365-419	EF1002 BG0248	Building Maintenance - Roofs City Clerk's Office Remodel	88,737 150.000	58,737 150,000	0	0	0	0	0	
	050-9529-419	BG0073	City Data Back Up Expension	150,000	150,000	0	0	0	0	0	
	050-9265-419	BG0068	City Data Center Air Conditioning Replacement	220,663	220,653	Ō	ō	ō	ŏ	ŏ	
	050-9365-419	BG0056	City Datacenter Storage	444,199	444,199	0	0	0	0	0	
	050-9556-419 050-9556-419	BG0060 BG0063	City Fiber Infrastructure Repair & Expansion City Website Design and Mobile App	156,989 275,000	156,989 275,000	0	0	0	0	0	
	050-9388-431	BG0164	Comprehensive Land Use Plan Update	48,016	275,000 48,016	0	0	0	0	0	
	050-9365-419	BG0071	Core Network Switches Replace	269,849	269,849	ō	ō	ō	ŏ	ŏ	
	050-9385-419	BG0027	Council Chambers Audio/Visual Upgrade	4,872	4,872	0	0	0	0	0	
	050-9534-431	WS0002 BG0041	Debris Management Plan Demolition of 1 West Gray	40,000 14,563	40,000 14,563	0	0	0	0	0	
	060-9529-419	BG0070	ERP Replacement Project (2017 Loan)	5,323,298	5,323,298	0	0	9	0		
	050-9377-419	FT0003	Fire Station 9 Eastside (PSST)	2,606	2,606	ō	ō	ō	ő	ŏ	
	050-9556-419	BG0064 BG0058	Fire Apparatus Storage Facility (PSST)	0	0	750,000	800,000	760,000	750,000	775,000	1,700,
	050-9075-431	BG0249	Fire Suppression for Data Centers Fleet/Line Maintenance North Base Lighting Project (share)	6,294 9,600	6,294 9.800	0	0	0	0	0	
	050-9533-419	BG0074	GIS Mapping Update	145,000	145,000	0	145,000	ő	145.000	ŏ	
	050-9175-452	PR0040	Greenbelt Acquisition	0	0	50,000	50,000	50,000	50,000	50,000	ongo
	050-9644-419 050-9644-419	BG0075 BP	Municipal Complex Reno/Expansion (PayGo) Municipal Complex Reno/Expansion (2008 GOB)	215,000	215,000 0	0 9,488,743	0	0	0	0	
	050-9388-431	BG0165	North Base Feasibility Study	80,000	80,000	9,400,743	ů	ŏ	0	0	
	050-9075-431	BG0249	North Base Lighting Project	9,800	9,900	0	0	0	ō	ō	
	050-9965-419 050-9365-419	BG0029 BG0069	Retrofit Two Additional Bays at Fieet Shop	16,871	16,871	0	0	0	0	0	
	050-9644-419	BG0046	Security System Replacement & Expansion Signage Replacement Municipal Complex	314,961 0*	314,961 0	300,000	300,000 100.000	100.000	0	0	
	050-	BG	Street Division North Base Facility	. 0	0	500,000	0	0	ō	o o	
			Sublotal Buildings and Grounds	8,481,606	8,481,606	12,429,743	1,445,000	950,000	995,000	875,000	1,700
			PARKS AND RECREATION								
	050-9050-452	PR0140	Andrews Park Reforestation	5,291	5,291	0	0	0	0	0	
	050-9639-452	PR0147	Griffin Drainage Improvements	12,887	12,887	0	0	0	0	0	
	050-9639-452 050-9218-452	PR0169 PR0151	Griffin Park Trail & Parking Lot Expansion (MP) Park Mstr Pin: Eastwood Park	71,214 37,427	71,214 37,427	0	0	0	0	0	
	050-9218-452	PR0153	Park Mstr Pin: NE Lions Park	191,638	191,638	ŏ	ő	ō	0	0	
	050-9973-452	PR0013	Park Site Amenities and Furnishings	20,000	20,000	28,000	28,000	28,000	28,000	28,000	onge
	050-9674-452 050-9814-451	PC0003 PR0187	Saxon Community Park Design & Improvements	65,688	85,888	0	0	0	0	0	
	050-9737-452	PR0055	Sooner Theater Seat Replacement & Interiors (match) Southlake Park Improvements	29,704 139,938	29,704 139,938	0	0	0	0	0	
	050-9965-452	PR0124	Trails - Hall Park Greenbelt	2,325	2,325	ō	ő	ŏ	ŏ	ő	
	050-9966-452	PR0212	Tree Program - Matching Funds	16,066	16,066	10,000	10,000	10,000	10,000	10,000	onge
	050-9364-451	PR0170	Westwood Tennis IT Fiber Network Connection Subtotal Parks & Recreation	14,000 626,378	14,000 626,378	38,000	38,000	38,000	38,000	38,000	
			•				*******	,	,1	20,000,	
	050-9968-431	DR0014	STORMWATER DRAINAGE AND STORM SEWER SYSTEMS Bishop Creek Erosion Corr	120.000	400.000				_	_	
	050-9352-431	TR0119	Bridge Replacement Main Street - Storm Water	193,209	120,000 193,209	0	0	0	0	0	
	050-9968-431	DR0063	Creston Way and Schulze Drive Storm Sewer	247,636	247,636	ŏ	ő	ŏ	ŏ	0	
1	050-9967-431	DR0019	Drainage Miscellaneous Annual Projects	214,135	214,135	45,000	45,000	45,000	45,000	45,000	ongo
	050-9968-431	DR0057	Drainage Projects FYE10-19	1,082,933	1,082,933	0	0	0	0	. 0	
3	050-9968-431	DR	Drainage Projects FYE20-24 Force Account Prainage Materials EVE 2011	0	0	285,000	285,000	265,000	285,000	265,000	ongo
	050-9906-451	SC0509	Force Account Drainage Materials FYE 2011 Sandpiper Lane	5,276	5,276	0	0	0	0	0	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Force Account Drainage Materials FYE 2012	3,270	3,210	Ü	U	v	U	U	
	050-9906-451	SC0533	Vicksburg Channel Liner Repair	85,000	85,000	0	0	0	0	0	
		e corre	Force Account Drainage Materials FYE 2014			_					
		SC0570	Merkle Crk: lowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015	964	964	0	0	0	0	0	
	050-9906-451										
	050-9906-451	SC0575	Summit Lakes Park Storm Sewer	39 895	39 895	0	n	n	n		
	050-9906-451			39,895	39,895	0	0	0	0	0	
		SC0575 SC0594 SC0596	Summit Lakes Park Storm Sewer	39,695 40,000 65,340	39,895 40,000 65,340	0	0 0 0	0	0	0	

					una 50						
Pg#	Acct No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 6 YEARS
				E*	XPENDITURES						
	•		Force Account Drainage Materials FYE 2017						•		
	050-9906-451	SC0613	Merkel Creek: Reestablish natural vegetative liner	79,198	79,198	0	0	0	0	0	
	050-9906-451	SC0614 SC0615	Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements	25,000 30.000	25,000 30,000	0	0	0	0	0	
	050-9506-451	300013	Force Account Drainage Materials FYE 2018	30,000	30,000	U	U	0	U	0	
	050-9906-451	SC0631	Leaning Elm Storm Sewer Study	70,000	70,000	0	0	0	0	D	
	050-9906-451	\$C0632	Merkie Creek at Crestmont	65,000	65,000	0	0	0	0	0	
	050-9906-451	SC0660	Force Account Drainage Materials FYE 2019			_		_			
64-165	050-9906-451	SC SC	Cove Hollow Court flume Force Account Drainage Materials FYE 2020-2024	135,000	135,000	0 135,000	0 135,000	0 135,000	135.000	135,000	
04100	050-9530-431	DR0062	Imhoff Creek Stabilization Study	56,999	56.999	135,000	135,000	135,000	135,000	135,000	on
	050-9666-431	DR0065	Misty Lake Dam Repair	40.000	40.000	0	0	0	0	0	
	050-9528-431	DR0020	Vineyard Detention Drainage	14,498	14,498	0	ő	0	0	0	
66	050-9968-431	DR0061	Lake Thunderbird Watershed TMDL Compliance	784,756	784,756	300,000	300,000	300,000	300,000	300,000	on
	050-9717-431	DR0066	W Main Drainage Structure/S Bridge	325,000	325,000	0	0	0	0	0	
	050-9968-431	DR0015	Tecumseh/36th NW - channel	39,766	39,766	00	0	0	. 0	. 0	
	**SUBTOTAL	OTHER CA	Subtotal Drainage PITAL PROJECTS (Pay Go)	3,779,319 23,277,900	3,779,319 23,277,800	765,000 15,984,243	765,000 4,223,000	765,000 2,683,000	765,000 3,994,400	765,000 2,608,000	1,70
				·							
TRAN	050-5090-491		Transfer to GF St Maint Drainage Labor # (4/4/19)	285,229	285,229	70.000	73.500	77.175	81.034	85,085	
a	050-5090-491		Services and Maintenance # (4/4/19)	16,699	25,099	16,699	16,866	17,035	17,205	17,377	
a	050-5090-491		Transfer To Westwood Golf # (4/4/19)	111,480	111,480	18,000	61,500	61,500	61,500	61,500	
	"SUBTOTAL	TRANSFER	S Subtotal Transfers for Projects	413,408	421,808	104,699	151,866	155,710	159,739	163,962	
. SALA	RIES AND BENE	FITS									
1. <u>34Ļ</u>	050-		Salary and Benefits # (4/4/19)	1,224,084	1,224,084	1,235,582	1,297,361	1,362,229	1,430,341	1,501,858	
	SUBTOTAL	SALARIES	AND BENEFITS	1,224,084	1,224,084	1,235,582	1,297,361	1,362,229	1,430,341	1,501,858	9-/4cmmon/~
	D DDG ISST: "		Mr. D. d d								
ii. BON	ID PROJECTS (A	лаген 29, 2	Proposition 1								
a			Proposition 1 Issuance Cost (GOB)	0	0	0	0	0	0	n	
а	050-9161-431	BP0357	Railroad Quite Zone (PayGo)	131,941	131,941	ō	ō	ō	ō	ō	
а	050-9151 -4 31	BP0357	Reilroad Quiet Zone (Bond)	113,008	113,008	0	0	0	0	0	
losed	050-9065-431	BP0226	Duffy RR Crossing and Realignment (GOB)	0	0	0	0	0	0	0	
losed	050-9065-431	TR0226	Duffy RR Crossing and Realignment (PayGo) SUBTOTAL GOB COSTS PROP, 1	0	112.000	0	0	0	0	0	
		not recard	L SUBTOTAL PAYGO COSTS PROP, 1	113,008 131,941	113,008 131,941	a)	0	0	0	0	
				101,541	101,041						
			Proposition 2								
	050-9677-419	BP0356	Proposition 2 Issuance Cost (GOB) Fire Admin Remodel (Bond) (Prop 4)	0 140	0	0	0	0	0	0	
	050-9310-431	TR0013	Jenkins and Imhoff Signal (PayGo)	6,150	6,150	0	0	0	0	0	
losed	050-9552-431	BP0235	Lindsey: Jenkins to Classen Widening (GOB)*	0,130	0,130	0	0	ŏ	Ŏ	0	
losed	050-9552-431	BP0044	Rock Creek:Porter to 12th NE Widening (GOB)*	0	ō	ō	ō	ō	ŏ	ŏ	
		incl 50/78	SUBTOTAL GOB COSTS PROP, 2	140	0	0	0	0	0	0	
		not recapt	SUBTOTAL PAYGO COSTS PROP. 2	6,150	6,150	0	. 0	0]	ol	0	
			Subtotal 2005 GOB Bond Issuance Costs	0	0	0	0	0	0	0	
			Subtotal 2006 GOB Fund 60		113,008 138,091	0	0		0	0	
			Subtotal PayGo Fund 50	138,091	130,091						
III DOL										0	
a. 600	ID PROJECTS (F	March 2, 20	10 Referendum)							0	
ai. Bok	ID PROJECTS (F	March 2, 20	Proposition 1								
ai. Box	ID PROJECTS (F	March 2, 20	Proposition 1 Proposition 1 Issuance Cost (GOB)	0	0	0	0	0	0	0	
osed	050-9393-431		Proposition 1	0 45,028	0	0	0	0	0		
osed osed	050-9393-431 060-9385-431	BP0242 BP0239	Proposition 1 Issuance Cost (GOB) Urban Congrete Paverment 2016 Main St: Park Dr-Berry Rd Road Reconstruction 2014	45,028 30,493	45,028 30,493	0	·-	0	0		
osed osed	050-9393-431	BP0242	Proposition 1 Proposition 1 Issuance Cost (GOB) <u>Urban Concrete Paverment 2016</u> Main St: Park Dr-Berry Rd	45,028	45,028	0 0 0	·-	0 0 0	0 0 0	0	
osed osed	050-9393-431 060-9385-431	BP0242 BP0239	Proposition 1 Proposition 1 Issuance Cost (GOB) Uthan Congrete Pavement 2016 Main St. Park Dr-Berry Rd Road Reconstruction 2016 (Dakota: Berry to Univ) Road Reconstruction 2016 (Dakota: Berry to Univ)	45,028 30,493	45,028 30,493	0 0 0	0	0 0 0	0	0	
osed osed	050-9393-431 060-9385-431	BP0242 BP0239 BP0245	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Concrete Pavement 2016 Main St. Park Dr-Berry Rd Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 2 Proposition 1	45,028 30,493 3,268	45,028 30,493	0 0 0	0	0 0 0	0	0	
osed osed	050-9393-431 060-9385-431	BP0242 BP0239	Proposition 1 Proposition 1 Issuance Cost (GOB) Uthan Concrete Pavement 2016 Main St: Park Dr-Berry Rd Road Reconstruction 2016 (Da kota: Berry to Univ) Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warning	45,028 30,493 3,258	45,028 30,493 3,258	0 0 0 0	0 0	0	0 0 0	0 0 0	
osed osed	050-9393-431 060-9385-431 050-9385-431	BP0242 BP0239 BP0245	Proposition 1 Proposition 1 Nation 2016 Proposition 1 Proposition 2016 Road Reconstruction 2016 Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 2 Proposition 2 Proposition 2 Subhotal 2010 GOB Bond Issuance Costs Subhotal 2010 GOB Bond Issuance Costs	45,028 30,493 3,258 0 165	45,028 30,493 3,258 0 165	0	0 0	0 0 0	0 0 0	0 0 0 0	
osed osed osed	050-9393-431 050-9385-431 050-9386-431 050-9386-419	BP0242 BP0239 BP0245	Proposition 1 Proposition 1 Issuance Cost (GOB) Uthan Concrete Pavement 2016 Main St: Park DR-Brny Rd Road Reconstruction 2014 Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 2 Proposition 2 Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond 50	45,028 30,493 3,258 0 165	45,028 30,493 3,258	ō	0 0 0	0	0 0 0	0 0 0 0	
osed osed osed	050-9393-431 060-9385-431 050-9385-431	BP0242 BP0239 BP0245	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Concrete Pavement 2016 Main St: Park Dr-Berry Rd Road Reconstruction 2014 (Dakota: Berry to Univ) Proposition 2 Proposition 1 Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Suance Cost Referendum)	45,026 30,493 3,258 0 155 0/ 78,944	45,028 30,493 3,258 0 165 0 78,944	0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	
osed osed osed	050-9393-431 050-9385-431 050-9386-431 050-9386-419	BP0242 BP0239 BP0245 BP0313	Proposition 1 Proposition 1 Issuance Cost (GOB) Uthan Concrete Pavement 2016 Main St: Park DR-Brny Rd Road Reconstruction 2014 Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 2 Proposition 2 Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond 50	45,028 30,493 3,258 0 165	45,028 30,493 3,258 0 165	0	0 0 0	0 0 0	0 0 0	0 0 0 0	
osed osed osed	050-9393-431 050-9385-431 050-9386-431 050-9386-419	BP0242 BP0239 BP0245	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Concrete Pavement 2016 Main St: Park Dr-Berry Rd Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warming Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Fund 50 Referendum) Proposition 1 Issuance Cost (GOB)(Proposition 2) Referendum) Proposition Issuance Cost (GOB)(Prov 3-21-13) LZIA ANS EF-Phyly-Codor Ln (PAYCO)	45,028 30,493 3,258 0 165 U 78,944	45,028 30,493 3,258 0 166 0 78,944	0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	
osed osed osed	050-9393-431 050-9386-431 050-9386-431 050-9386-419 0 PROJECTS (OX 050-9552-431 050-9552-431 050-9552-431	BP0242 BP0239 BP0245 BP0313 Ctober 2012 TR0191 BP0191 BP0192	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Congrete Pavement 2016 Main St. Park Dr-Berry Rd Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warning Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Cost Subtotal 2010 GOB Bond Issuance Cost (GOB)(Proposition 2 Proposition 1 Subtotal 2010 GOB Bond Issuance Cost Subtotal 2010 GOB Fund 50 Referendum) Proposition Issuance Cost (GOB)(Pev 3-21-13) 12th Ave SE/Hhyys-Cedar Ln (PAYGO) 12th Ave SW: Highway 9 to Cedar Lane Widening 24th Eak Widening from Lindswy to Robinson	45,028 30,433 3,268 0 165 78,944 0 218,375 62,874 4,113,579	45,028 30,493 3,258 0 165 78,944	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	
osed osed osed	050-9393-431 060-9386-431 050-9386-431 050-9386-419 050-9386-419 0 PROJECTS (06 050-9552-431 050-9552-431 050-9552-431	BP0242 BP0239 BP0245 BP0313 Etober 2012 TR0191 BP0192 BP0197	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Consrete Pavement 2016 Main St: Park Debrny Rd Road Reconstruction 2014 Road Reconstruction 2014 (Dakota: Berry to Univ) Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warning Subhotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond 50 Referendum) Proposition 1 Subhotal 2010 GOB Bond 150 Subhotal 2010 GOB Fund 50 Referendum) 21th Aus SE/HwyS-Cedar Ln (PAYCO) 12th Aus SE/HwyS-Cedar Ln (PAYCO) 12th Aus SE/HwyS-Cedar (Ln (PAYCO) 12th Aus SE/HwyS-Cedar (Ln (PAYCO) 12th Aus SE/HwyS-Cedar (Ln (PAYCO) 13th Aus	45,028 30,493 3,268 0 165 0 78,944 0 218,375 62,874 4,113,578 3,989,324	45,028 30,433 3,258 0 105 0 78,944	0 0 0 0 0 0 2,000,000	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	
osed osed osed	050-9393-431 060-9386-431 060-9386-431 050-9386-419 050-9386-419 050-9552-431 050-9552-431 050-9552-431 050-9552-431 050-9552-431	BP0242 BP0239 BP0245 BP0313 Ctober 2012 TR0191 BP0191 BP0192 BP0192 BP0190	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Congrete Pavement 2016 Main St. Park Dr-Berry Rd Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warming Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Cost (GOB) Outdoor Warming Proposition 1 Substance Cost (GOB) Outdoor Warming Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Costs Table As EarthwyS-Coder Lo (PAYGO) 12th Ave SET-thyyS-Coder Lo (PAYGO) 12th Ave SW: Highway 9 to Cedar Lane Widening 24th East Widening from Lindsey to Robinson 36th Ave MW: Tecumseh to Indian Hills Rd Widening Alarmeds Street Safely Project	45,028 30,453 3,268 0 165 0 78,944 0 216,375 62,874 4,113,579 3,989,324 400,103	46,028 30,493 3,258 0 165 0 78,944 0 218,375 62,874 4,113,578 3,989,344	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	
osed osed osed	050-9393-431 060-9386-431 060-9386-431 050-9386-419 050-9386-419 050-9562-431 050-9562-431 050-9562-431 050-9562-431 050-9562-431 050-9562-431 050-9562-431	BP0242 BP0239 BP0245 BP0313 ctober 2012 TR0191 BP0192 BP0192 BP0199 BP0199	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Consrete Pavement 2016 Main St: Park Debrny Rd Road Reconstruction 2014 Road Reconstruction 2014 (Dakota: Berry to Univ) Proposition 2 Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warning Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond 1990 Proposition 1 Subtotal 2010 GOB Bond 1990 Subtotal 2010 GOB Fund 50 Referendum) Proposition Issuance Cost (GOB)(rev 3-21-13) 12th Ave SVE: Highway 3 to Cedar Lane Widening 12th Are SWE: Highway 3 to Cedar Lane Widening 12th Last Widening from Lindsy to Robinson Sth Ave MN: Tecumesh to Indian Hills Rd Widening Alameda Street Safety Project Bridge Replacement Franklin Rd 1/2 Mi W 12th MW	45,028 30,493 3,268 0 165 U 78,944 0 218,375 62,874 4,113,579 2,989,324 400,103 669,510	46,028 30,493 3,258 0 0 165 0 78,944 0 216,375 62,874 4,113,578 3,989,344 400,103	0 0 0 0 0 0 2,000,000	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	
losed losed losed	050-9393-431 060-9386-431 050-9386-419 050-9386-419 050-9552-431 060-9552-431 050-9552-431 050-9552-431 050-9552-431 050-9552-431 050-9552-431 050-9552-431	BP0242 BP0239 BP0245 BP0313 TR0191 BP0191 BP0192 BP0197 BP0190 BP0199 BP0199	Proposition 1 Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Congrete Pavement 2016 Main Str Park Dr-Berry Rd Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 1 Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warming Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Cost Subtotal 2010 GOB Bond 1 Proposition 2 Proposition 2 Subtotal 2010 GOB Bond Issuance Cost Subtotal 2010 GOB Bond 1 Proposition 2 Subtotal 2010 GOB Bond 1 Subtotal 2010 GOB Bond	45,028 30,493 3,268 0 165 0 78,944 0 218,375 62,874 4,113,579 3,989,324 400,103 689,510	46,028 30,493 3,258 0 165 0 78,944 0 218,375 62,874 4,113,572 3,989,344 400,103 688,510	0 0 0 0 0 0 2,000,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	
osed osed osed	050-9393-431 060-9386-431 060-9386-431 050-9386-419 050-9386-419 050-9562-431 050-9562-431 050-9562-431 050-9562-431 050-9562-431 050-9562-431 050-9562-431	BP0242 BP0239 BP0245 BP0245 BP0313 Etober 2012 TR0191 BP0191 BP0190 BP0190 BP0190 BP0195 BP0194	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Consrete Pavernent 2016 Main St: Park Deberny Rd Road Reconstruction 2014 Road Reconstruction 2014 (Dakota: Berry to Univ) Proposition 2 Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warning Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond 1990 Proposition 1 Subtotal 2010 GOB Bond 1990 In the St. Physic Code Long (GOB) In the St. Physic Code Long (GOB) In the St. Physic Code Long (GOB) In the St. Physic Code Long (GOB) In the St. Physic Posic Long (GOB) In the St. Physic Posic Long (GOB) In the St. Physic Code Long (GOB) In the St. Physic Project Bridge Replacement Franklin Rd 1/2 Mi W 12th NW Bridge Replacement Main St Local Bridge No 166 Cedar Lane Rd : 12th Ave St. 24th Ave St. Widening Bridge Replacement Main St Local Bridge No 166 Cedar Lane Rd : 12th Ave St. 24th Ave St. Widening	45,028 30,493 3,268 0 165 U 78,944 0 218,375 62,874 4,113,578 2,989,324 400,103 669,510 365,865 15,438	46,028 30,493 3,258 0 0 165 0 78,944 0 218,375 62,874 4,113,578 3,989,344 400,103 568,855 15,438	0 0 0 0 0 0 2,000,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
osed osed osed	050-9333-431 060-9386-431 050-9386-431 050-9386-419 0FROJECTS (Oc 050-9562-431 060-9562-431 060-9562-431 060-9562-431 060-9562-431 060-9352-431 060-9352-431 060-9352-431	BP0242 BP0239 BP0245 BP0313 TR0191 BP0191 BP0192 BP0197 BP0190 BP0199 BP0199	Proposition 1 Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Congrete Pavement 2016 Main Str Park Dr-Berry Rd Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 1 Proposition 2 Proposition 1 Issuance Cost (GOB) Outdoor Warming Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Cost Subtotal 2010 GOB Bond 1 Proposition 2 Proposition 2 Subtotal 2010 GOB Bond Issuance Cost Subtotal 2010 GOB Bond 1 Proposition 2 Subtotal 2010 GOB Bond 1 Subtotal 2010 GOB Bond	45,028 30,493 3,268 0 165 0 78,944 0 218,375 62,874 4,113,579 3,989,324 400,103 689,510	46,028 30,493 3,258 0 165 0 78,944 0 218,375 62,874 4,113,572 3,989,344 400,103 688,510	0 0 0 0 0 0 2,000,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	
osed osed osed	050-9393-431 960-9385-431 050-9386-439 050-9386-419 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431	BP0242 BP0239 BP0245 BP0313 Ctober 2012 TR0191 BP0191 BP0192 BP0195 BP0195 BP0196 TR0193	Proposition 1 Proposition 1 Proposition 1 Proposition 2016 Main St: Park Dr-Berry Rd Road Reconstruction 2016 Road Reconstruction 2016 (Dakota: Berry to Univ) Proposition 1 Proposition 2 Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Bond Issuance Costs Subtotal 2010 GOB Fund 50 Referendum Proposition 1 Proposition 2 Proposition 2 Proposition 2 Proposition 3 Proposition 2 Proposition 3 Proposition 4 Proposition 3 Proposition 4 Proposition 4 Proposition 4 Proposition 4 Proposition 4 Proposition 4 Proposition 5 Proposition 6 Proposition 6 Proposition 6 Proposition 6 Proposition 7 Proposition 7 Proposition 7 Proposition 8 Prop	45,028 30,493 3,268 0 165 0 0 78,944 0 216,375 62,674 4,113,578 3,999,324 400,103 609,510 365,665 18,438 15,270	46,028 30,493 3,258 0 165 0 78,944 219,375 62,574 4,113,578 3,983,344 400,103 688,510 568,865 15,428	2,000,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	
osed osed osed	050-9393-431 960-9385-431 050-9386-439 050-9386-419 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431 050-952-431	BP0242 BP0239 BP0245 BP0313 Ctober 2012 TR0191 BP0191 BP0192 BP0195 BP0195 BP0196 TR0193	Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Concrete Pavement 2015 Main St! Park DP-Berry Rid Road Reconstruction 2014 Road Reconstruction 2014 Road Reconstruction 2014 Road Reconstruction 2016 (Da kota: Berry to Univ) Proposition 2 Proposition 2 Proposition 2 Subtotal 2010 GOB Bond Issuance Cost (GOB) Outdoor Warming Subtotal 2010 GOB Bond Issuance Cost (SUB) Proposition 1 Susance Cost (GOB)(Prov. 3-21-13) IZIA AUS ELFMOY-Coder In (PAYCG) IZIA AUS ELFMOY-Coder In (PAYCG) IZIA AUS ELFMOY-Coder In (PAYCG) IZIA AUS ELFMOY-Coder In (PAYCG) IZIA AUS ELFMOY-Coder In (PAYCG) IZIA AUS ELFMOY-Coder In (PAYCG) IZIA AUS ELFMOY-CODER IN (IZIA IN IN INITIAL INITIA	45,028 30,493 3,268 0 165 0 78,944 0 216,375 62,674 4,113,578 3,999,324 400,103 609,510 365,665 18,438 15,270	46,028 30,493 3,258 0 165 0 78,944 219,375 62,574 4,113,578 3,983,344 400,103 688,510 568,865 15,428	2,000,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	

Capital Fund Project Table (continued) Fund 50 772 1612 FYE 1436 **EXPENDEURES** (, BOND PROJECTS (April 6, 2016 Referendum) 160,000 160,000 BP0358 BP0360 BP0361 BP0362 BP0363 BP0365 BP0366 BP0366 BP0368 BP0390 BP0391 BP0392 BP0393 BP0393 BP0394 BP0394 Murphy: Lindsey - S 1300 block 7,665 19,054 12,150 68,857 66,528 86,847 86,843 19,556 23,694 69,664 21,296 299,169 71,630 71,634 71,634 73,293 146,281 78,351 126,141 126,142 126,145 Tulls Addition Norman Old Town NATTC Warwick Addition Saratoga: Victory-Galant Norman Old Town Addition Classen/Miller Urban Asphalt Broad Acres Addition Research Pk: Rock Creek-Stubberman Pendleton: Rock Creek to South End FYE 19 Live Oak Drive: Walnut Road to End Brookhaven Addition Cambridge Addition Arbor Lakes Addition Cherry Creek Addition Carlisle Cr: Woods-Woods Castro St: Ponca Classen Woodslawn Addition BP0380 BP0381 BP0382 BP0383 BP0394 337,436 23,753 24,835 62,800 41,454 26,400 206,943 138,600 61,600 210,000 241,200 BP0385 BP0387 BP0388 Westwood Addition Oakwood Dr. McGee-Wylie Beaumont Dr: Brandywine Ln to Biloxi Dr Boyd St: 12th Ave SE to Shiloh Dr BP0405 BP0407 BP0408 BP0409 BP0410 BP0411 634,000 67,600 42,767 Westerfield Manor Addition Brookhaven Addition Cherry Creek Dr: Main St to Stone Well Dr Cherry Creek Dr. Main St to Stone Well Do Woodslawn Addition Pleasant Grove: Buckingham Dr to Bridgeport Rd East Interstate Drive: Main to Robinson Colonial Estates Westheld Manor Brookhaven Addition Lakecreet Addition Highland Meadows Addition Highland Meadows Addition Woodcreet Estates Queenston Heights Hardie Rusker Addition Wooddawn Addition Norman Industrial Tract I Road Improvements 42,767 691,600 42,000 1,104,154 676,484 101,556 25,839 127,704 168,379 207,948 30,226 209,167 80,876 206,739 mprovements 108h Ave NE: Franklin Rd to Stella Rd 108th NE: Franklin-Stella Rock Creek Rd: 24th Ave NE to 80th Ave NE Porter Ave: Franklin/Indian Hills Rd Robinson St: 24th Ave NE/36th Ave NE 63,978 696,440 760,000 0 0 250,000 250,000 060-9385-431 uction uction 2016 (Lahoma:Gray-Nebraska)) McCali Dr: Chaufauqua Ave/Pickard Ave Walnut Rd: 2700 Walnut Rd to Imhoff Rd 968,836 40,000 459,131 968,836 40,000 459,131 1,081,772 160,000 959,073 Lahoma Ave: Nebraska St to Hughbert Dr Subtotal 2016 GOB Bond Issuance Costs 160,000 Subtotal 2016 GOB Project Expenses TOTAL 2016 BOND 5,033,934 \$5,033,934 Referendum) Bond issuance Cost (GOB) 38th SE - Ceder Lane to SHS Widening and Reconstructic Cedar Lane - E of 24th Ave SE to 36th Ave SE Reconst. Porter Avenue and Acres Street Widening and Signal Tecumseh - 12th Ave NE to 24th Ave NE Reconst. Jankins Ave - Himbfl Road to Lindage Street Widening & Potter Ave Streetscape James Garner Ave - Acres to Duffy SI Roadway Improvt Constitution St - Jenkins Ave to Classen Bivd Reconst. Stef Ave NW - Indian Hills Ref to City Limits Widening 24th Ave NE - Rock Creek to Tecumseh Widening 48th Ave NM Phase 1 - Robinson to Rock Creek Widenin 48th Ave NM Phase 1 - Robinson to Rock Creek Widenin 48th Ave NM Phase 1 - Robinson to Rock Creek Widenin Cray Street Phase 1 - Elm Ave to Jenkins Ave Wideni Lindsey Street Phase 1 - Elm Ave to Jenkins Ave Wideni Indian Hills Road - 48th Ave NW to 1-35 Widening Indian Hills Road - 48th Ave NW to 1-35 Widening Indian Hills Road - 48th Ave NW to 1-35 Widening Indian Hills Road - Queenston Yee to 24th Ave NE XI. BOND PROJECTS (April 2, 2019 Referendum) 0 325,761 25,761 764,246 0 772,612 44,246 3,257,782 1,268,980 862,774 2,991,160 766,303 633,064 1,753,901 1,662,468 1,678,369 2,868,474 4,208,736 1,655,294 2,102,019 8,664,767 2,000,000 2,203,263 Rock Creek Road - Queenston Ave to 24th Ave NE Traffic Management Center Study Subtotal 2019 GOB Bond Issuance Costs 22,00 Subtotal 2019 GOB Project Expense TOTAL 2019 BOND \$8,345,803 TOTAL CAPITAL FUND 50 PROJECTS' EXPENSES \$58,521,543 \$58,532,020 \$38,316,609 \$30,651,759 \$17,209,731 \$19,981,692 \$15,501,151 \$32,803,520

			r	una sv						
Pg# Acct No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 6 YEARS
			<u>E</u>	KPENDITURES		:				
		RESERVE FOR SENIOR CENTER RESERVE - NEW REVENUE CONTINGENCY	261,770 839,460	261,770 857,500	261,770 891,800	261,770 927,472	261,770 964,571	261,770 1,003,154	261,770 1,043,280	261,770 0
				REVENUES						
. NEW SALES CAPITAL	PENNY SA	LES TAX REVENUE (rev 2/21/19)	11,992,288	12,250,000	12,740,000	13,249,600	13,779,584	14,330,767	14,903,998	
, GOB PROCCEDS										
		Municipal Complex Renovation 2008 Election	0	9,660,743	0	0	0	0	0	-
		GOB - 2019 Vote Street Maintenance Bond Program 2016 (4/6/16)	9,795,000	9,795,000	8,345,803	11,910,326	6,487,434	7,727,035	4,402,382	31,103,620
		Subtotal	9,795,000	19,455,743	8,345,803	11,910,326	6,487,434	7,727,035	4,402,382	31,103,520
I. OTHER INCOME										
Fund 10/FEMA		Storm Recovery Projects (reimbursement)(2/20/19)	0	0	263,250	0	0	0	0	
Fund 21	CDBG-DR	CDBG Loan Repayment (2/21/19)	4,703,065	5,486,132	. 0	0	0	0	0	-
PSST & UNP Use Tax		Outlay, Projects & Debt Serv	. 0	0	3,309,895	3,442,291	3,133,802	2,795,127	2,906,932	
Use lax Private	BP/TR	Use Tax (4/1/19) Tecumseh: 12th NE to Hollister	0	0	210,171	216,476	222,970	229,659	236,549	-
BNSF	TR0019	Railroad Safety (claims submitted to BNSF in 2001)	0	U	0	U	200,000	0	0	
Private	TR0059	Rock Creek & 12th NW & Trailwood	0	0	397,260	0	u	U	0	506,380
i mate	1110000	Subtotal Donations/Other	4,703,065	5,485,132	4,180,576	3,658,767	3,556,772	3,024,786	3,143,481	506,380
		- Carlotte Control	.,,,	-,400,102	-, 100,010	2,300,101	5,000,172	4,524,100	5, 145,46 11	200,000

• closed

^{# -} means unused funds to be returned to fund balance at end of fiscal year.

		· · · · · · · · · · · · · · · · · · ·			T			· · · ·		
PROJECT TITLE:	Fire Apparatus I	2 enlacement			PROJECT TY	DE.		Bldgs & Gnds		Immeast
PROJ. CATEGORY:	Capital Equipme				PROJECT NU			blags & Grids		Improvi
DEPARTMENT:	Fire				ACCOUNT N			050-		
MANAGER:	Travis King				BEGIN & EN			7/1/19	to 1	(/20/2
WARD(s):	Al			1	LIFE EXPEC			//1/19	to	6/30/2
WARD(s).	All	1	1.	1	LIFE EXPEC	IANCI;			 	
										,
<u>DETAILED PROJ</u>	ECT DESCR	IPTION:								
This program is part of th	e PSST II election	and is intended to	replace major i	fire apparatus to	maintain integr	ity of the fleet	supporting th	e Cîty's fire protec	tion services.	
EVDENDITUDE C	CHEDIH E 4	wough CITY	A 4 . L	TX/						
EXPENDITURE S	CHEDULE II	irough CII X	T	_	1 1	1		1 1	1	
			Actual	1		1				
	1	TOTAL ALL	Prior		FYE	FYE	FYE	1	FYE	Beyond
Account Number	Cost Element	FISCAL YRS			2020	2021	2022		2024	5 Years
050	Equipment	2,460,961	1,165,000	·	53,689	310,793	310,493	310,493	310,493	0
		0					,			
		0								
		0.						1		
		0			li]		
		0	ļ							
	Total	2,460,961	1,165,000	0	53,689	310,793	310,493	310,493	310,493	C
ı										
OPERATING IMPACT:		negligible	Genl Fnd	new equipment	will require op	erations and ma	intenance			

STATUS & COMN	MENTS:									
This will be funded with		. Beginning in FY	E20 expenses	will be made thr	ough Fund 50 C	Capital Fund.				
		5 0	1			- r				
TOTAL PROJECT	PUDCET D	V EUND COL	DCE AND	DIMPOSE.		TITLE DDO II	COT MISTER	AC A COYOTA NIC	TO PERCONA	
TOTAL PROJECT			RCE AND	PURPUSE:				OS ASSISTANO	E FROM:	
	Purpose	Fnd 50			Total		ldg Maint			
	Design	2,460,961			2,460,961	I'				
	ROW	0			0		ub Wks			
	Utilities	0			0		tilities			
	Const.	0			0		arks			
	Materials	0			0	C	ther			
	Total	2,460,961	0	0-	2,460,961			. =		
Reimi	oursable Account?	no							Last Update	4/9/19

PROJECT TITLE:	Alley Repair				PROJECT TY			Street Mai		Maint.
PROJ. CATEGORY:	General Mair				PROJECT N				SC0639	
DEPARTMENT:	Public Works				ACCOUNT N				050-9369-431	
MANAGER:	Tony Mensah		****		BEGIN & EN			07-01-19	to	06-30-20
WARD(s):	4	7			LIFE EXPEC	TANCY:			20 years	
										-
DETAILED PROJ	ECT DESCDI	DTION.								
This project address			deteriorn	ad allows in	the Centre	l Coro Aro	a (hound b	. Dobinson I	mhoff Dom	. 9- 12th EX
Specific locations w						ii Cole Ale	a (bound b	y Kooiiisoii, i	illion, beny	/ & 12th E).
Specific focutions w	in oc identified	l dased on entit	nia Cstabii	siica by Co	unen.					
EXPENDITURE SO	CHEDULE th	rough CITY A	Accounts l	oy FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9369-431.61-01	Const	1,400,000	0	400,000	200,000	200,000	200,000	200,000	200,000	
		0								
		0								
		0	,							
		0								
		0								
	Total	1,400,000	0	400,000	200,000	200,000	200,000	200,000	200,000	0
OPERATING IMPACT:		Positive	Genl Fnd	Personnel, Ca	pital Equipme	ent and Mater	ials.			
	•									
						***************************************			'	
STATUS & COMM	IENTS:									
Project SC-0622 FYE 17'	****									
TOTAL PROJECT	BUDGET BY	FUND SOLU	CE AND	PHRPASI		THIS PDA	IFCT NEE	DS ASSISTA	NCE EDOM	
TOTAL TROJECT	Purpose	Fnd 50	CE AND	TURIUS	Total			D5 A55151A1	NCE FROM:	<u>.</u>
		Fild 50	-				Bldg Maint			
	Design				0		IT Dub Wiles			
	ROW				0		Pub Wks			
	Utilities	1 400 000			0		Utilities			
	Const.	1,400,000			1,400,000		Parks			
	Materials				0	+	Other			
	Total	1,400,000	0	0	1,400,000					
Reimb	ursable Account?	No		Ì					Last Undate	2/5/2019

										
PROJECT TITLE:	Asphalt Paveme	ant Maintenance			PROJECT TVDE	-	1		· · · · · · · · · · · · · · · · · · ·	
PROJECT TITLE; PROJ. CATEGORY:	Street Maintenar				PROJECT TYPE PROJECT NUMI		-	Street Mair		Maint.
DEPARTMENT:	Public Works	ice			ACCOUNT NUM		}		e attached listing 050-9511-431	g
MANAGER:	Tony Mensah				BEGIN & END I		}	07-01-18	to	06-30-19
WARD(s):	All				LIFE EXPECTAL		ŀ	V/-VI-10	20 years	00-30-13
WALLO(3).	7 111				DIFE EXI ECT.	.NC 1.	L		20 years	
					<u>L</u>					
DETAILED PROJEC										
The maintenance strateg	y will involve asp	halt mill/overlay a	and surface s	sealing. The	surface sealin	ig and asphali	t paving wil	I be performe	ed by City pe	ersonnel.
The projects and location	ns for FYE 2019 i	dentified by the C	City's Pavem	ent Managen	nent System, a	are as shown	on the attac	hed sheet.		
EXPENDITURE SCH	EDULE through	CITY Accounts	s by FY							
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
		0								
	1	0								
		0								
050-9511-431.61-01	Const	5,088,364	729,756	249,223	823,877	821,377	821,377	821,377	821,377	
050-9511-431.62-01	Design	84,999	8,748	16,251	10,000	12,500	12,500	12,500	12,500	
050-9511-431.63-01	Matls	2,495,287	59,678	2,435,609	10,000	12,200	12,555	12,000	12,500	
	Total	7,668,650	798.182	2,701,083	833,877	833,877	833,877	833,877	833,877	0
	1001	7,000,000	/70.102	2,701,002	0.0.077	033,077	033,077	110,000	833,877	
OPERATING IMPACT:	Г	Negligible	Genl Fnd I	Demonnal Cani	ital Equipment and	J Mata≓ala				
OPERATING IMPACT.	L	iveRitRive	Сеш гис р	Zersonner, Capit	tal Equipment and	з Матепаія.				.
					-					
OTELTE O COMMENTE	stranci.									
STATUS & COMMEN	<u> </u>									
I										
<u>TOTAL PROJECT BU</u>	<u>JDGET BY FUN</u>		D PURPOS	SE:	<u>T</u>	THIS PROJEC	CT NEEDS	ASSISTANCE	E FROM:	
	Purpose	Fnd 50			Total	Bl	ldg Maint			
	Į				0	IT	: L			
	Į.				0	Pι	ub Wks			
	Const.	5,088,364			5,088,364	Uı	tilities			
	Design	84,999			84,999	Pa	arks			
	Materials	2,495,287			2,495,287	O ₁	ther			
	Total	7,668,650	0	0	7,668,650		_			
Rei	imbursable Account?	No			7,000,000				Last Undate	2/5/2019

ASPHALT PAVEMENT MAINTENANCE

roject No	 Loss (Control of the Co	61-01	62-01	63-01	Budget	Priority
SC	Tecumseh Road (4 miles)					
	12th Ave. to 60th Ave. NE			\$ 591,21	6 \$ 591,216	
SC	Franklin Road (1 mile)					
	24th Ave NE to 36th Ave NE			\$ 129,57	1 \$ 129,571	
SC	Rock Creek Road (.75 mile)					
	Bruckner Drive to 24th Ave NE			\$ 103,09	103,090	
SC						
SC						
SC	Infrastructure Data Collection/Testing ASPHALT PAVEMENT MAINTENANCE FYE 2020		\$ 10,000		\$ 10,000	T. T. S. H. S. A. SASSA
	Total	· 基金公司法等期的股份	\$ 10,000	pinipalinga pilanahahlari	7 \$ 833,877	

PROJECT FILE Appallet Paver Fatching PROJECT FVPE PROJECT STORMER See Retabel Blues See See Made Blues See Made Blues See M											
PROJECT NUMBER: Sociation Single PROJECT NUMBER: Sociation Single Sing		r									
DEFAILED PROJECT DESCRIPTION: ACCOUNT NUMBER: 595-9992-451						1					
MANAGE			ance			1			· · · · · · · · · · · · · · · · · · ·		
DETAILED PROJECT DESCRIPTION: Applial Paver Patching is a street maintenance strategy whereby the asphalt paver is used to place a uniform asphalt overlay on a roadway that has sufficient base material but poor pavement surface condition. The City's Pavement Management System has identified the FYE 2019 locations as attached. EXPENDITURE SCHEDULE through CITY Accounts by FY					1					04.00.00	
DETAILED PROJECT DESCRIPTION: Asphalf paver is used to place a uniform asphalt overlay on a readway that has sufficient base material but poor pavement surface condition. The City's Pavement Management System has identified the FYE 2019 locations as attached. EXPENDITURE SCHEDULE through CITY Accounts by FY						1			07-01-19		06-30-20
Asphalt Paver Patching is a street maintenance strategy whereby the asphalt paver is used to place a uniform asphalt overlay on a roadway that has sufficient base material bur poor pavement surface condition. The City's Pavement Management System has identified the FYE 2019 locations as attached. EXPENDITURE SCHEDULE through CITY Accounts by FY	WARD(s):	All				LIFE EXPECT	ANCY:			20 years	
Asphalt Paver Patching is a street maintenance strategy whereby the asphalt paver is used to place a uniform asphalt overlay on a roadway that has sufficient base material bur poor pavement surface condition. The City's Pavement Management System has identified the FYE 2019 locations as attached. EXPENDITURE SCHEDULE through CITY Accounts by FY											
Asphalt Paver Patching is a street maintenance strategy whereby the asphalt paver is used to place a uniform asphalt overlay on a roadway that has sufficient base material bur poor pavement surface condition. The City's Pavement Management System has identified the FYE 2019 locations as attached. EXPENDITURE SCHEDULE through CITY Accounts by FY											
EXPENDITURE SCHEDULE through CITY Accounts by FY											
EXPENDITURE SCHEDULE through CITY Accounts by FY TOTAL ALL Frior FYE FYE FYE FYE FYE FYE FYE Beyond Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 2023 2024 5 Years									lway that has su	ifficient base	material but
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond	poor pavement surface cor	idition. The Chys.	ravement Manager	nem System	nas identified	the FYE 2019	locations as a	паспеа.			
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond											
TOTAL ALL Actual Budget FYE FYE FYE FYE FYE FYE Beyond	EXPENDITURE SCH	EDIJLE through	CITY Account	s by FV							
TOTAL ALL	EATERDIT CRE SCII	EDCEE till ougi	CITI ACCOUNT		Budget	l				1	
Account Number			TOTAL ALL				EVE	EVE	EVE	7775	ъ.
0	A NI 1	G-+ FI	1				1 1			1	
0	Account Number	Cost Element		Years	2019	2020	2021	2022	2023	2024	5 Years
050-9692-431.61-01											-
OSD-9692-431.61-01		-									
050-9692-431.62-01 Design 156,000 12,500 83,500 10,000 12,500	050 0602 421 61 01	Const		200.650							
Math											
Total 2.699,534 677,026 667,508 271,000 271,000 271,000 271,000 271,000 0											
Negligible Genl Fnd Personnel, Capital Equipment and Materials.	030-9692-431.63-01	 									
THIS PROJECT NEEDS ASSISTANCE FROM: Purpose		Total	2,699,534	677,026	667,508	271.000	271,000	271.000	271,000	271,000	0
THIS PROJECT NEEDS ASSISTANCE FROM: Purpose	ODED ATIMIC IMPACT.		NT1/-9-1-	Contract	D. 10	4 1E	11.6				
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS ASSISTANCE FROM:	OPERATING IMPACT:	{	Negligible	Geni Fnd	Personnel, Capi	ital Equipment a	nd Materials.				
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS ASSISTANCE FROM:			·				<u>.</u>				
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS ASSISTANCE FROM:	CTATHE & COMMEN	JTC.									
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534	STATUS & COMMEN	115:									
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534											
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534											
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534											
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534											
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534											
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534											
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534											
Purpose Fnd 50 Total Bldg Maint Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1										
Design 0 1T ROW 0 Pub Wks Const. 390,650 390,650 Utilities Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2,699,534 0 0 2,699,534	TOTAL PROJECT BU	<u>JDGET BY FUN</u>	D SOURCE AN	<u>ND PURPO</u>	SE:		THIS PROJ	ECT NEEDS	ASSISTANCE	E FROM:	
ROW 0 Pub Wks Const. 390,650 390,650 Utilities Design 156,000 156,000 Parks Materials 2,152,884 2,152.884 Other Total 2,699,534 0 0 2,699,534		Purpose	Fnd 50			Total		Bldg Maint			
Const. 390,650 390,650 Utilities Design 156,000 156,000 Parks Materials 2,152,884 2,152.884 Other Total 2,699,534 0 0 2,699,534		Design				0		IT [
Design 156,000 156,000 Parks Materials 2,152,884 2,152,884 Other Total 2.699,534 0 0 2,699,534		ROW				0		Pub Wks			
Materials 2,152,884 2,152,884 Other Total 2.699,534 0 0 2,699,534		Const.	390,650			390,650	,	Utilities			
Total 2.699,534 0 0 2,699,534		Design	156,000			156,000		Parks			
		Materials	2,152,884			2,152.884		Other			
		Total	2,699,534	0	0	2,699.534					
	Rei	<u> </u>					ı			Last Update	2/5/2019

ASPHALT PAVER PATCHING										
Project No.	FYE 2020 Locations	61-01	62-01	63-01	Budget	Priority				
SC	East Interstate Drive	<u> </u>	1909044 - 6.1 - 6. 8. 8.	\$100,000	\$100,000					
	Main Street to Robinson Street									
sc	Indian Hills Road			158,500	\$161,000					
0.0	72nd Ave NE to 84th Ave NE - 1 Mile		****							
SC	Infrastucture Data Collection/Testing		\$10,000		\$10,000					
	ASPHALT PAVER PATCHING FYE 2020									
CONTRACTOR STATE	TOTAL		\$10,000	\$258,500	\$271,000	# W. P. J. P. P. P. P. P. P. P. P. P. P. P. P. P.				
	-									
·										
			-							
					:					
		•								
						<u> </u>				
		, ,								
										
	-									
				-						
						1/2/2019				

PROJECT TITLE:	Concrete Pay	ement Maintenance			PROJECT TYPE	г .	Г	Street Mainte	tenance	Maint.
PROJ. CATEGORY:	Street Mainte				PROJECT NUM		F		attached listing	•
DEPARTMENT:	Public Works									-
MANAGER:	Tony Mensah				BEGIN & END I		ŀ	07-01-19	50-9718-431	06.20.20
WARD(s):	All	1			LIFE EXPECTA		·		30 years	06-30-20
W1110(5).	7 111					NC1.	L		30 years	
		and the second								
DETAILED PROJ										
The maintenance stra	ategy involve	s the replacement	of substand	ard concrete	pavement. Th	nis work will	be performe	ed by a combina	ation of cont	tractor and
City personnel. The	project locat	ions identified by	the Pavemer	nt Manageme	ent System are	: listed on the	e following p	page.		
										I
I										
EXPENDITURE SO	CHEDULE !	through CITY A	ccounts by							
	ļ		Actual					_[
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
		0							<u>_</u>	
		0								
		0								
050-9718-431.61-01	Const	876,500	100,000	486,000	290,500	0	0	0	0	
050-9718-431.62-01	Design	97,500	12,500	25,000	10,000	12,500	12,500	12,500	12,500	
050-9718-431.63-01	Matls	2,066,000	0	914,000		288,000	288,000	288,000	288,000	
	Total	3,040,000	112,500	1,425,000	300,500	300,500	300,500	300,500	300,500	0
	1									
OPERATING IMPACT:	Į	Negligible	Genl Fnd F	Personnel, Capit	tal Equipment and	d Materials.				
					_					
STATUS & COMM	<u>IENTS:</u>									
	_		_							
	,									
TOTAL PROJECT	BUDGET F	3Y FUND SOUR	<u>.CE AND P</u>	URPOSE:	<u>j</u>	THIS PROJE	CT NEEDS	ASSISTANCE	FROM:	
	Purpose	Fnd 50			Total	P	Bldg Maint			
					0	r	r [
	ĺ				0	P	Pub Wks			
	Const.	876,500			876,500	τ	Utilities			
	Design	97,500			97,500	P	Parks			
	Materials	2,066,000			2,066,000	C	Other			
	Total	3,040,000	0	0	3,040,000		<u>.</u>			
Reimhurs	sable Account?	No							Last Lindate	2/5/2019

	CONCRETE PAV	EMENT MA	INTENAN	CE		
Project No.	FYE 2020 Locations	61-01	62-01	63-01	Budget	Priority
sc	Iowa Street	\$ 28,000.0	10	2 6603 at	\$ 28,000.00	11.14-10011.0.502
	Merkle St. to Sherry Ave.					
SC	Brooks St.	\$ 35,000.0	10		\$ 35,000.00	-
	Jenkins Ave. to Classen Blvd.					
SC	Jenkins Ave.	\$ 11,500.0	0		\$ 11,500.00	
	768 Jenkins Ave.	, , , ,				
SC	917 24th Ave SW	\$ 16,000.0	0		\$ 16,000.00	
	Curb Alignment				10/00000	
SC	Lindsey Street	\$ 95,000.0	0		\$ 95,000.00	
	12th Ave. SE to Creekside	7 70,000.0	-		90,000.00	
SC	Rock Creek Rd.	\$ 105,000.0	0		\$ 105,000.00	
	Flood Ave. to Stubbeman	- 200,000.0			4 100,000.00	
SC	Infrastructure Data Collection/Testing		\$10,000		\$10,000	
	Thrust detail Data Concernity Testing		\$10,000	 	\$10,000	
	CONCRETE PAVEMENT MAINTENANCE FYE 2020	e. Aleberra af Julianian	nya (sangangan) Prof.			13523-446
<u> </u>	CONCRETE PAVEMENT MAINTENANCE PTE 2020	¢ 200.50	0 \$10,000		£200 500	
		\$ 290,50	0 \$10,000		\$300,500	
		•			· · · · · · · · · · · · · · · · · · ·	
						-
		0-00				
	<u> </u>	·	_			
			+			
			+			

						1/2/201

					ſ					
	[Ī			
PROJECT TITLE:	Concrete Valley	nance			PROJECT TYPE: PROJECT NUMBER:			Street Maintenance Maint. SC0654		
PROJ. CATEGORY:	General Mainten									
DEPARTMENT:	Public Works				ACCOUNT N				050-9051-43	
MANAGER:	Tony Mensah				BEGIN & EN			07-01-19	to	06-30-20
WARD(s):	All				LIFE EXPEC	TANCY:			25 years	<u> </u>
		 :							<u> </u>	
DETAILED DDAL	ECT DESCOI	DTION.								
Currently there are many			ate that have e	latariorated di	a to the flow	of starmwater	The deterior	otion is source	d from the new	halt analsina
allowing stormwater to pe	enetrate into the su	bgrade, causing th	ne subgrade to	destabilize.	This project wi	Il replace deter	riorated asph	alt valley gutte	r with concre	te vallev
gutters. City staff will ider										Ť
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts				·····			x
			Actual	Budget					1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
										0
		0								
		0								
050-9051-431.61-00	Const	375,000	200	74,800	75,000	0	0	0	0	
050-9051-431.63-01	Matls	0	0	75,000		75,000	75,000	75,000	75,000	
		0								
	Total	375,000	200	149,800	75,000	75,000	75,000	75,000	75,000	0
								<u> </u>		
OPERATING IMPACT:		Positive	Genl Fnd	Personnel, Ca	ipital Equipme	nt and Materia	als.			
	•									
STATUS & COMM	IENTS:									
manian										
TOTAL PROJECT	RUDGET BY	FUND SOL	RCE ANI	PHRPAS	````	THIS PROJ	FCT NEE	DC ACCICT	ANCE EDC	м.
	Purpose	Fnd 50	KCE AU	/ J UKI OR	Total		Bldg Maint	DO ASSIST	ANCEFRO	<u> 1111.</u>
	Design	1710 30			0	ľ	1			
	ROW									
	+				0		ub Wks			
	Utilities	377.000			275,000		Jtilities			
	Const.	375,000			375,000		Parks			
1	Materials				0	C	Other			
	Total	375,000	0	0	375,000					
Reimb	ursable Account?	No							Last Update	2/5/2019

I.										
PROJECT TITLE:	Crack Seal				PROJECT TY	/DE-		Street Mai	ntononoo	Maint.
PROJ. CATEGORY:	General Mainten	ance			PROJECT N			- Succi Mai	SC0655	Ivianit.
DEPARTMENT:	Public Works				ACCOUNT N				050-9686-431	
MANAGER:	Tony Mensah			- V	BEGIN & EN			07-01-19	to	06-30-20
WARD(s):	All				LIFE EXPEC				5 years	
. , ,	L	**************************************								
DETAILED PROJE										
This project is designed to subgrade and extends the						method preve	ents moisture	from penetratin	g the pavemen	t into the
subgrade and extends the	ine-eyele of the p	avenient. City 50	an win identi	iy locations to	o oc scaled.					
EXPENDITURE SO	HEDULE th	rough CITY .			г	1		<u>" </u>	1	
		TOTAL 177	Actual		1					
		TOTAL ALL	Prior	FYE	l i	FYE	FYE		l I	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
										· · · · · · · · · · · · · · · · · · ·
		0								
·		0				-				
050 0606 421 61 01	Gt	1 200 000		400.012	225 000	225.000	227.000	225.000	225.000	
050-9686-431.61-01	Const	1.800.000	265,187	409,813	225,000	225,000	225,000	225,000	225,000	
	m	-	0/5/05	100.010	****					
	Total	1,800,000	265,187	409,813	225,000	225,000	225,000	225,000	225,000	0
OBED ATIMO DADACT.	ı	Disi	C IF I	n 10		. 13.6.				
OPERATING IMPACT:	1	Positive	Genl Fnd	Personnel, Ca	apital Equipme	nt and Mater	nals.			
CTATIC O COMM	ENITO.									
STATUS & COMM	ENIS:									
TOTAL PROJECT	BUDGET BY	FUND SOU	DCE AND	DUDDOS	г.	THIS DDA	TECT NE	The Accient	NCE EDOX	<u>. </u>
	ľ	Fnd 50	NCE AND	FURPUS				EDS ASSISTA	NCE FROM	<u>ı:</u>
,	Purpose	Fild 30			Total		Bldg Maint IT			
	Design ROW				0					
	Utilities Utilities				0		Pub Wks	-		
	Const.	1 900 000			0		Utilities Ports			
	Materials	1,800,000			1,800,000		Parks Other			
1	<u>_</u>	1 000 000	<u></u>				Other			
	Total	1,800,000	0	0	1,800,000					
Reimbi	ırsable Account?	No							Last Update	2/5/2019

PROJECT TITLE:	Rural Roads	s System Improv	zements		PROJECT TYF	DE.	Г	Street Main		Maint.
PROJ. CATEGORY:	Street Main		Cilicitis		PROJECT NUI		ł		attached listing	
DEPARTMENT:	Public Worl				ACCOUNT N		ŀ)50-9696-431	3
MANAGER:	Tony Mensa				BEGIN & END		İ	07-01-19	to	06-30-20
WARD(s):	All				LIFE EXPECT.		ŀ	0, 01 15	20 years	00 30 20
							L			
	<u>. </u>								11 2 201	
DETAILED PROJEC										
Per the Interlocal agreer	nent with Clev	veland County, t	he City of I	Norman, alor	ng with furnis	shing the nec	essary mater	rial, will perfor	rm the drain:	age
prepatory and asphalt le	veling work.	Cleveland Cour	ity will pro	vide the labor	r necessary to	perform all	work. This	program inclu	.des subgrad	e
stabilization, drainage, a		g, and chip seal	. The proje	ets and locat	ions for FYE	2019 identif	ied by the C	lity's Pavemen	t Manageme	nt System
are as shown on the atta	acned sneet.									
		·····								
EXPENDITURE SCH	EDULE thro	ugh CITY Acc	ounts by F	Y						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	EVE	FYE	EVE	FVE	D 1
A	la (Fl.)					FYE		FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
		. 0								
	-	0								
050 0606 421 61 01	-	0								
050-9696-431.61-01	Const	0	0	0		, v	0	0	0	
050-9696-431.62-01	Design	97,500	12,500	25,000	10,000	12,500	12,500	12,500	12,500	
050-9696-431.63-01	Matls	3,043,914	633	1,103,281	390,000	387,500	387,500	387,500	387,500	
	Total	3,141,414	13,133	1,128,281	400,000	400,000	400,000	400,000	400,000	0
ODED ATTICAL TO CO	F									
OPERATING IMPACT:	į	Negligible	Genl Fnd	Personnel, Capi	ital Equipment ar	nd Materials.				
<u>STATUS & COMMEN</u>	NTS:									
TOTAL PROJECT DI	IDCET DVI	TIND COLID	E AND DE	DDOCE.		milia nn a r				
TOTAL PROJECT BU			E AND PU	RPOSE:				ASSISTANCE	FROM:	
	Purpose	Fnd 50			Total		3ldg Maint			
	}				- ()		T			
	-				0		Pub Wks			
	Const.	0			0		Utilities			
	Design	97,500	- · · · - · · · · · · · · · · · · · · ·		97,500		Parks			
	Materials	3,043,914			3,043,914	(Other			
	Total	3,141,414	0	0	3,141,414					
Reimbu	rsable Account?	No							Last Update	2/5/2019

	RURAL ROAD SYSTEM IN	IPROV	EMENTS			
Project No.	FYE 2020 Locations	61-01	62-01	63-01	Budget	Priority
SC	180th Ave SE (3 miles)			\$190,055	\$190,055	
	Hwy 9 to Imhoff Rd (County pays half - Dist 2)					
SC	Chip Seal Locations - (done by County)			\$36,540	\$36,540	
	lndian Hills - West of 108th (1 mile)			\$30,340	\$30,340	
	36th Ave Ne - Franklin to Indian Hills (1 mile)					
	Lindsey - East of 108th (1 mile)					
SC	Imhoff Rd					
- SC	132nd Ave SE - 144th Ave SE			\$ 163,405	\$ 163,405	
	TOZRA TVC OL TATATIVE OL			\$ 105,405	\$ 103,403	
SC	Infrastructure Data Collection/Testing		\$10,000		\$10,000	
	RURAL ROAD SYSTEMS IMPROVEMENTS FYE 2020	iliye karani d				
	Totals		\$ 10,000	\$ 390,000	\$ 400,000	<u> 1864 S. S. S. S. S. S. S. S. S. S. S. S. S. </u>
		•••				
			<u> </u>			
			-			
						"
						

					Т					
PROJECT TITLE:	12th Ave. NW	/ - Rock Creek to	o Tecumseh		PROJECT TY	VDE.		Transp. w/ Fed	Al Enda	Improvi
PROJECT TITLE. PROJ. CATEGORY:		d Reconstruction			PROJECT NU			TR-0000	11 rnog	Improvt.
DEPARTMENT:	Public Works		011		ACCOUNT N		ı	050-	7.77.17.11.11.	
MANAGER:	Angelo Lomb				BEGIN & EN		4	12/1/15	to	12/1/24
WARD(s):	Angelo Lonic	7"	,T	Τ	LIFE EXPEC		ĵ	20 Years	to	12/1/24
WARD(s).		<u> </u>		<u></u>	LIFE EAFEC	TANCY.		20 1 6415		7

DETAILED PROJITHE PROJECT WITH The project widens a			NIW botus	Dools C		J T	Dand			
The project widens a	.nd reconstruct	S IZIII AVEIIUC	Nw, betwe	en Rock Ci	reek Road ai	na recumsei	i Road.			
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts b	v FY						
<u> </u>		l l	Actual	_		1	ľ	I J	.	
		TOTAL ALL	1 .	1	1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS			1 1	2021	2022	2023	2024	5 Years
	Design	630,000				630,000			2021	Jiomo
	ROW	030,000	-	 	 	050,000		 	+	
	Utilities	0		 	 			 		
	-	1,266,400		 	 			1,266,400		
	Matls	1,200,400	 		 			1,200,700		
	Iviaus	 	 	 	 	+		 		
	Total	1 906 400	0	 		(20.000		277 100		
	Total	1,896,400		0	0	630,000	0	1,266,400	0	0
OPERATING IMPACT.		Natioible	C1 End	Ter non part	- flanteini	·	·-intono			
OPERATING IMPACT:	1	Negligible	Genl Fnd	\$5,000 per ye	ar for electrici	ity and preventive	ve maintenai	nce		
			1211121							
OPPLANTED OF COMMEN	a and an instruction.									
STATUS & COMM City Council approve				C-1-val firms	1 . C 41 o . mm	* d	T - NY-room	1 10 201	5 C	
Federal funds through									5 Council m	ieeting.
reuciai iunus unougi	I ACOO to pa	y 101 00 /0 01 u	HE COHSH GO	HOH COSt WI	II De reques	tea in the co	ming year	S.		
Project is elegible for	r recounment									
Floject is clegible for	recoupment.									I
										I
										İ
TOTAL PROJECT	RUDGET BY	FUND SOU	RCE AND	PURPOSE		THIS PROJE	FCT NEEL	DS ASSISTA	NCE EROM	· · · · · · · · · · · · · · · · · · ·
IOIMBILLOUZII	Purpose	Fnd 50		1			ldg Maint	no no	NCETROM	<u></u>
	Design	579,600	194.11.	50,400		IT		yes		
	ROW	0			050,000		ıb Wks	yes		
	Utilities	0			0		tilities	yes		
	Const.	766,400	5,065,840	500,000	6,332,240		nrks	no		
	Materials	700,400		300,000	0,000,00		ther	yes		İ
	Total		5,065,840	550,400	6 062 240		inci L			
Reimh	pursable Account?	no		1	6,962,240				T+ I Indata	1/21/10
Kimo	di Sabie Account:	110	no	yes	L				Last Update	1/31/19

PROJECT TITLE:	12th Ave. SE and Triad Village - New Signal	PROJECT TYPE:	Transp. w/ Fedl Fndg Impr			
PROJ. CATEGORY:	Traffic Signal - New	PROJECT NUMBER:	TR-0061			
DEPARTMENT:	Public Works	ACCOUNT NUMBER:	050-9076-431			
MANAGER:	Michael D. Rayburn	BEGIN & END DATES:	6/1/04 to 12/1/			
WARD(s):	1	LIFE EXPECTANCY:	20 Years			

DETAILED PROJECT DESCRIPTION:

This intersection was recently evaluated as part of a Traffic Impact Assessment for the Bel-Aire Addition. The study concluded that the intersection of 12th Avenue SE and Triad Village Drive will need to be signalized with additional development in the area.

In order to provide adequate transportation facilities capable of accommodating the continued development of the area, the City and private developers will need to fund the design and construction of the new traffic signal. Private developers will be required to pay their proportional share of the total cost (17.49% of the cost of design and construction of the recommended improvements). The City of Norman will need to fund the rest based on the corresponding proportional share of the existing traffic, calculated at 82.51% of the local cost.

EXPENDITURE SCHEDULE through CITY Accounts by FY

			Actual	Budget					1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	20,000		20,000						
6001	ROW	0								
6701,	Utilities	0								
6101	Const	51,252		41,252	10,000					
6301	Matls	0								
	Total	71,252	0	61,252	10,000	0	0	0	0	0

OPERATING IMPACT:

Negligible	Genl Fnd	\$5,000 per year for electricity and preventive maintenance

STATUS & COMMENTS:

The project is eligible for federal funds to pay for 80% of the construction cost.

The signalization of the intersection is needed in order to support additional development in the area. City Council has already approved preliminary plats requiring the new signal. Traffic impact fees are being collected from the various developers in the area. Monitoring development and traffic volumes.

Need to request federal funds from ODOT.

TOTAL PROJECT BUDGET BY	FUND SOU	RCE AND	PURPOSE	<u></u>	THIS PROJECT NEED	S ASSISTA	NCE FROM	<u>. </u>
Purpose	Fnd 50	Fed. Aid	Private	Total	Bldg Maint	no		
Design	23,499		3,499	26,998	IT	yes		
ROW	0			0.	Pub Wks	yes		
Utilities	0			0	Utilities	yes]	
Const.	51,252	200,000	8,748	260,000	Parks	no]	
Materials	0			0	Other	yes		
Total	74,751	200,000	12,247	286,998			_	j
Reimbursable Account?	no	no	yes				Last Update	1/31/19

PROJECT TITLE:	26th A	V P. Caril D. "			DROJECT T	ZDE.		T (7	41 P- 4	
PROJECT TITLE; PROJ. CATEGORY:		V & Crail Dr Ti			PROJECT T			Transp. w/ Fe	di Fndg	Improvt
DEPARTMENT:	Intersection Wide Public Works		ignai		PROJECT NI ACCOUNT 1			050-9079-4	121	
MANAGER:	Michael D. R				BEGIN & EN			6/1/07	to	12/1/22
WARD(s):	Witchacl D. N		1	1	LIFE EXPEC			20 Years	10 1	12/1/22
W/HD(3).		I		ı	LIFE LATEC	TANCI.		20 TCa15		
				· · · · · · · · · · · · · · · · · · ·		***				***
DETAILED PROJI	ECT DESCRI	PTION:								
The intersection of 3	6th Avenue N	W and Crail D	rive was re	cently eval	uated as par	t of a Traffic	Impact A	ssessment f	or the 36th	North
Business Park Additi	ion. The study	concluded tha	t the inters	ection will a	need to be v	videned and s	signalized	with future	developme	ent.
							_		•	
]										
I										

EXPENDITURE SO	CHEDULE the	rough CITY.	Accounts b	y FY	_					
			Actual	Budget		İ				
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	59,935	31,683	28,252						
6001	ROW	0								
6701	Utilities	0								
6101	Const	240,000				240,000				
6301	Matls	0								
	Total	299,935	31,683	28,252	0.	240,000	0	0	0	C
						•		· · · · · · · · · · · · · · · · · · ·		
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per ye	ar for electric	ity and preventiv	e maintena	nce	******	
	'		•							
STATUS & COMM	ENTS.									
The project is eligible		nda ta navi fan	900/ of th	. constructi	on cost Ess	lanal fin da in	th a amaga		100:11 1	
		nus to pay for	80 % OI tilt	Construction	on cost. Fec	ierai funds in	the amou	int of \$613,4	190 WIII DE	•
requested as part of A	COGS IIF.									
ant i ii ii eu				. 111.1			~1 .	~ "		
The signalization of t			_	-		-		Council ha	s already a _l	pproved
a preliminary plat tha	t requires the o	leveloper to co	ontribute to	ward the co	ost of imple	menting the p	oroject.			
TOTAL PROJECT						THIS PROJE			NCE FRO	<u>M:</u>
	Purpose	Fnd 50	Fed. Aid	Private	Total		ig Maint	no		
	Design	33,255		26,680	59,935	IT		yes		
	ROW	0			0	Pul	b Wks	yes		
	Utilities	0			0	Uti	lities	no		
	Const.	156,625	813,490	83,375	1,053,490	Par	rks	no		
	Materials	0			0	Oth	ner	ves		

110,055

1,113,425

Last Update

1/31/19

189,880

no

813,490

Total

Reimbursable Account?

			-	-	1					
	G. 2.3 .				·				· ·	
PROJECT TITLE:		NW & Tecum			PROJECT T			Transp. w/ F	edl Fndg	Improvt.
PROJ. CATEGORY:		ening and traffic	signal modifica	ation	PROJECT N			TR0108		
DEPARTMENT:	Public Works	***			ACCOUNT 1			50-9079		
MANAGER:	Paul D'Andre	1			BEGIN & EI			2/1/12	to	12/1/20
WARD(s):	8	i <u>l</u>	<u> </u>		LIFE EXPEC	CTANCY:		20 Years		
	-5		****					4		
DETAILED PROJI	ect neccdi	DTION.								
The project adds an a			esthound fr	affic on Tec	rumsch Roz	nd turning so	outh onto 3	6th Avenue	- NW	
							,444 01100 2			
•										
4										-
EXPENDITURE SO	THEDIILE th	rough CITY	Accounts b	v FV						
DATE DATE OF	SHEDCEE (II	l	Actual		1	1			1	
		TOTAL ALL	1			FYE	FYE	FYE	EVE	n
A against Niumbar	Cost Element			1	l				FYE	Beyond
Account Number		FISCAL YRS		 	2020	2021	2022	2023	2024	5 Years
050-9079-431.62-01	† 	79,165	79,165							
050-9079-431.60-01		0								-
050-9079-431.67-01	! 	0								
050-9079-431.61-01	Const	100,000			100,000			<u> </u>		
						<u> </u>				
	<u> </u>		<u> </u> 	<u> </u>		<u> </u>		1 .		
	Total	179,165	79,165	0	100,000	0	0	0	0	0
ONED ATRIC BARAGE		L. T. 11	0 15 1	05.000						
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per ye	ear for electric	ity and preven	ive maintena	ance		-

CT LTUG A COMM	ENTO.									
STATUS & COMM										
City Council approve									115 Council	meeting.
Federal funds through	n ACOG to pa	y for 80% of t	he construc	tion cost wi	ll be reques	sted in the c	oming yea	rs		
TOTAL PROJECT						THIS PROJ	ECT NEE	DS ASSIST	ANCE FRO	<u>M:</u>
	Purpose	Fnd 50	Fed. Aid	Private	Total	E	Bldg Maint	no		
	Design	79,165			79,165	ľ	Γ	no		
	ROW	0			0	F	ub Wks	yes		
	Utilities	0			0	τ	Itilities	yes		
	Const.	100,000	202,800		302,800	r	arks	no		
	Materials				0		Other	no		
	Total	179,165	202,800	0	381,965					
Reimb	ursable Account?	no		yes		•			Last Update	2/1/19

			,		1	•				
	[at at .				1					
PROJECT TITLE:		walks: Boyd to	12th SE		PROJECT T			Transp. w/ Fe	edl Fndg	Improvt.
PROJ. CATEGORY:	New Sidewal			· · ·	PROJECT N	UMBER:		TR-0110		
DEPARTMENT:	Public Works				ACCOUNT:	NUMBER:		050-9712-4	431	
MANAGER:	Michael Rayl	burn			BEGIN & E	ND DATES:		12/1/12 to 12/1/2		12/1/20
WARD(s):	1	7	<u> </u>		LIFE EXPEC	CTANCY:		20 Years		
<u>DETAILED PROJ</u>										
The project fills seve	ral sidewalk g	aps along both	sides of Cla	assen Boule	evard, betw	een Boyd Str	eet and 12	th Avenue S	SE	
1										
				**						
EXPENDITURE SO	CHEDULE th	rough CITY /	1						1	
			Actual							
	1	TOTAL ALL	1			1 1	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
·	Design	22,800	18,706	4,094						
6001	ROW	0								
6701	Utilities	0								
6101	Const	58,000			58,000					
6301	Matls	0								
	Total	80,800	18,706	4,094	58,000	0	0	0	0	0
										-
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per ye	ear for electric	ity and preventi	ve maintenar	nce		
STATUS & COMM										
Federal funds through	n ACOG will b	e requested for	or Federal F	iscal Year 2	2020 to pay	for 80% of the	ne constru	ction cost.		
Cardinal Engineering	was retained t	to complete pr	oject design	using "on	call" engine	eering service	s contract			
										
TOTAL PROJECT	BUDGET BY			PURPOSE	<u>:</u>	THIS PROJ	ECT NEEL	OS ASSISTA	NCE FROM	<u>M:</u>
	Purpose	Fnd 50	Fed. Aid		Total	1	dg Maint	no		
	Design	22,800			22,800	IT		no		
	ROW	0			0	Pu	b Wks	yes		
	Utilities	0			0	-	ilities	no		
	Const.	58,000	132,000		190,000	4	rks	no		
	Materials	0			0	Ot	her	no		
	Total	80,800	132,000	()	212,800]				
Reimb	ursable Account?	no	no					I	Last Update	1/31/19

PROJECT TITLE:	Flood Ave. (US 77) and Venture Dr New Signal	PROJECT TYPE:	Transp. w/ Fedl Fndg Improvt.			
PROJ. CATEGORY:	Traffic Signal - New	PROJECT NUMBER:	TR-0064			
DEPARTMENT:	Public Works	ACCOUNT NUMBER:	050-9076-431			
MANAGER:	Michael D. Rayburn	BEGIN & END DATES:	6/1/04 to 12/1/20			
WARD(s):	1	LIFE EXPECTANCY:	20 Years			
			<u> </u>			

DETAILED PROJECT DESCRIPTION:

This intersection was recently evaluated as part of a Traffic Impact Assessment for the Franklin Business Park Addition. The study concluded that the intersection of Flood Avenue and Venture Drive will need to be signalized with additional development in the area.

In order to provide adequate transportation facilities capable of accommodating the continued development of the area, the City and private developers will need to fund the design and construction of the new traffic signal. Private developers will be required to pay their proportional share of the \$145,000 total cost (29.00% of the cost of design and construction of the recommended improvements). The City of Norman will need to fund the rest based on their corresponding proportional share of the existing traffic, calculated at 71.00% of the local cost.

EXPENDITURE SCHEDULE through CITY Accounts by FY

										
			Actual	Budget					1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	20,000		20,000						
6001	ROW	0								ï
6701	Utilities	0							1	
6101	Const	120,810		40,810	80,000					
6301	Matls	0								
	Total	140,810	0	60,810	80,000	0	0	0	0.	0

OPERATING IMPACT:	Negligible	Genl Fnd	\$5,000 per year for electricity and preventive maintenance

STATUS & COMMENTS:

The project is eligible for federal funds to pay for 80% of the construction cost. Need to request funds from ODOT.

The signalization of the intersection is needed in order to support additional development in the area. City Council has already approved preliminary plats requiring the new signal.

Traffic impact fees are being collected from the various developers in the area.

TOTAL PROJECT BUDGET B	Y FUND SOU	₹:	THIS PROJECT NEED	S ASSIST	ANCE FROM	•		
Purpose	Fnd 50	Fed. Aid	Private	Total	Bldg Maint	no		
Design	15,650		4,350	20,000	ΙΤ	yes		
ROW	0			0	Pub Wks	yes		
Utilities	0			0	Utilities	no		
Const.	152,110	403,240	8,700	564,050	Parks	no		
Materials	0			0	Other	yes		
Tota	167,760	403,240	13,050	584,050			•	
Reimbursable Account	no	no	yes		·		Last Update	1/31/19

					1			
PROJECT TITLE:	Flood Avenue Multi Modal Path	PROJECT TYPE:	Transp. w/ Fed	dl Fndg	lmprovt.			
PROJ. CATEGORY:	Other Special Traffic Improvement Projects	 PROJECT NUMBER:	TR-0112	TR-0112				
DEPARTMENT:	Public Works	ACCOUNT NUMBER:	050-, 022-	050-, 022-				
MANAGER:	Angelo A. Lombardo	BEGIN & END DATES:	7/1/17	to	12/1/21			
WARD(s):	7	LIFE EXPECTANCY:	20 Years					
	•]			-			

DETAILED PROJECT DESCRIPTION:

New Multimodal Path Project along Flood Avenue, between Robinson Street and Tecumseh Road.

The project includes construction of a 10-foot wide multimodal path along the west side of Flood Avenue.

EXPENDITURE SO	EXPENDITURE SCHEDULE through CITY Accounts by FY													
		1	Actual	Budget	1									
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond				
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years				
050-9688-431.62-01	Design	164,749	42,068	122,681						0				
6001	ROW	0								0				
6701	Utilities	0												
050-9688-431.61-01	Const	150,000			150,000					0				
										0				
6301	Matls	0												
	Total Fund 50	314,749	42,068	122,681	150,000	0	0	0	0	0				
	Total Fund 22	0	0	0	()	0	0	0	0	0				
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per ye	ar for preventi	ve maintena	nce							

STATUS & COMMENTS:

Staff was successful in securing \$200,000 in federal funds through the Transportation Alternatives grant program administered by ACOG. Halff and Associates was hired to design the project.

Additional funds from Norman Forward will be required to complete the City share of construction.

Currently discussing additional right-of-way needs with OU.

TOTAL PROJECT BUDGET BY I	FUND SOUF	THIS PROJECT NEEDS ASSISTANCE FROM:						
Purpose	Fnd 50	Fed. Aid		Total	Bldg Maint	no		
Design	164,749			164,749	IT	no		
ROW	0			0	Pub Wks	yes		
Utilities	0			0	Utilities	no		
Const.	150,000	200,000		350,000	Parks	yes		
Materials	0			0	Other	yes		
Total	314,749	200,000	0	514,749	'		•	
Reimbursable Account?	no	yes					Last Update	2/4/19

Γ					T					
PROJECT TITLE:	Flood Sidewa	alks			PROJECT T	.ADE:		Transp. w/ Fe	adl Enda	Improvt.
PROJ. CATEGORY:	New Sidewal				PROJECT N			TR-0113	ou rhug	Improve.
DEPARTMENT:	Public Works				ACCOUNT			050-9712-	431	
MANAGER:	Michael Rayl				BEGIN & EI			12/1/15	to	12/1/20
WARD(s):	4	1	1		LIFE EXPE			20 Years	LU L	14/1/40
			<u></u>		LILELAILA	JIANCI.		20 1 0013		***
DETAILED PROJI										
The project fills seve	ral sidewalk g	aps along both	sides of Flo	ood Avenue	, between (Gray Street a	ind Acres St	treet		
		_						_		
EXPENDITURE SO	CHEDULE the	rough CITY A	1	T - 1				. ,		I
		1	Actual	1 -	1		l			1
		TOTAL ALL	Prior	FYE	FYE	E FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	31,800	24,568	7,232						
6001	ROW	0								
6701	Utilities	0				1				
6101	Const	62,500			62,500					
	Matls	0					<u></u>			
		1								
	Total	94.300	24,568	7,232	62,500	0	0	0	0	0
			`,	.,	V,	<u> </u>		`` <u>`</u>		
OPERATING IMPACT:	!	Negligible	Genl Fnd	\$5,000 per ve	ear for electric	city and prevent	ive maintenan	ice		
VA AMAN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	1,169,19,10	<u> </u>	Ψο,οοο μοι μ	All 101 C.CO	nty una proven	TVO IIIUIII	<u></u>		
STATUS & COMM	ENTS:									
Federal funds through		requested fo	vr Federal F	iscal Year 2	020 to pay	for 80% of 1	the construc	rtion cost		
1 000101 101100 0110 -0-	111000 ,	e requestes is	110001011.	.5041 1 041 2	.020 to paj	101 00 / 0 01 1	Ale construc	tion cost.		
Cardinal Engineering	was retained t	to complete pr	oiect design	ı using "on i	call" engine	eering servic	es contract.			
	, *************************************	.o complete p.	J001 400.5.	uome on	van v	DOINIE DOI 1.0	Co Continue.			
ı										I
										;
TOTAL PROJECT	RUDGET BY	FUND SOU	PCE AND	PHRPOSE	•	THIS PROJ	TOT NEED	C ACCICTA	NCE EDO	
TOTALTROSECT	Purpose	Fnd 50		,	Total	1			NCE PROM	<u>1:</u>
	Design	31,800	PGU. AIG	 		4	Bldg Maint	no		
	ROW			\vdash	31,800	-1	- 1	no		
	The state of the s	0		 	0	1	ub Wks	yes		
	Utilities	(2.500	2:2.000		U 0	-	Itilities	no		
	Const.	62,500	212,000	\longmapsto	274,500	1	arks	no		
	Materials	0			0	4	Other	no		
	Total	94,300	212,000	0	306,300]				
Reimb	ursable Account?	no	no	1 1]	Last Update	1/31/19

PRAIDOTTITIE.	McCan Drive	e Sidewalks (E	?=at Sida)		DROWEGE T	a coro	1		T	
PROJECT TITLE: PROJ. CATEGORY:	Sidewalks	3 Sidewalks (E	asi Side)		PROJECT T		1	Transp. w/ Fe	d Fndg	Improvt.
	Public Works				PROJECT N		ľ	TR-0115	13.1	
DEPARTMENT:					ACCOUNT I		,	050-9712-4		10/1/01
MANAGER:	Michael D. R		1	т	BEGIN & EN			7/1/17	to	12/1/21
WARD(s):	2			<u> </u>	LIFE EXPEC	:TANCY:	ŀ	20 Years		
DETAILED PROJE	ECT DESCRI	DTION.				11212				
New Sidewalks along			ve, betwee	n State Hig	hway 9 and	Lindsey Stre	et.			
					-	•				1
										
EXPENDITURE SO	CHEDULE the	rough CITY	Accounts 1	bv FY						
			Actual				1		1	
	,	TOTAL ALL		1		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		1 1	4 1	1 1	2022	2023	2024	5 Years
-	Design	30,000	1	30,000						J 10mi
	ROW	30,000		20,000	 	 				
	Utilities	0		 	 					
	Const	64,000	 	 	64,000	 		+		
	Matls	64,000	 		04,000	 -	-			P. II. II.
050.	Maus	0	 	 	 					
	Total	- ·	<u> </u>	20,000	- 1 000	 				
l	Total	94,000	0	30,000	64,000	0	0	0	0	0-
OPERATING IMPACT:	,	AT .1: LIKIA	Genl Fnd	Tam 200 mor 1/4	C:- alastria	' 1	-i-tono			
OPEKATING IIVIFACI.	1	Negligible	Geni Fnu	\$5,000 per ye	ear for electric	city and preventiv	/e maintenai	1ce		
om ometo e comm	en samo.									
STATUS & COMM		£	- 22/ C41-	4:	· NT.	*			C 11	
The project is eligible					on cost. Nee	ed to request	funds from	n ODOT as	part of the	Sate
Route to Schools Prog	gram (for Moni	roe Elementar	y School).							
TOTAL PROTECT	SUB CEE DU	Z TEITIN COLI		- TYPROG						
TOTAL PROJECT	Г			<u> </u>	1	THIS PROJE			NCE FRO	<u>M:</u>
	Purpose	Fnd 50		\longmapsto	Total	1	dg Maint	no		
	Design	30,000		<u> </u>	30,000	IT		no		
	ROW	- 0	 	ļJ	0	1	b Wks	yes		
	Utilities	0		<u> </u>	0	1	ilities	no		
	Const.	64,000	240,000	<u> </u>	304,000	Par		no		İ
1	Materials	0		<u> </u>	0	Oth	ner [no		
1	Total	94,000	240,000	0	334,000	İ				
Reimbi	ursable Account?	no	no	Γ)	1			I	Last Update	1/31/19

					· · · · · · · · · · · · · · · · · · ·					
	ODOT Audit Ad	·			- TO THOSE THE	m.		(F-		
PROJECT TITLE: PROJ. CATEGORY:	ODOT Audit Ad Roadway	justment			PROJECT NI			Transp. w/ Fe	dl Fndg	Improvt.
DEPARTMENT:	Public Works				PROJECT NU ACCOUNT N			050-9535-431		
MANAGER:	Scott Sturtz				BEGIN & EN			1/1/09	to	
WARD(s):	All	il		<u> </u>	LIFE EXPECT			1/1/09	10 1	
Write (5).	4	<u></u>	<u> </u>	1	LIFE CALCE	IANCI.				
DETAILED PRO	JECT DESCR	IPTION:								
In January 2009, Counc	eil adopted a new po	olicy involving the c	reation of a pro	oject account c	alled the ODO	T Audit Adjust	ment Account	with \$100,000	dedicated to p	avment of
ODOT final invoices. T	The intent of the poli	icy was to replenish	the account ea	ich budget year	r up to the balar	nce of \$100,00	0. Establishin	g this account,	creates a proce	ss for all
pending project account					•			ther projects. S	Since ODOT's f	inal audit
process takes three to se	even years to compi	ete, it was feit this p	process would i	free up the une	incumbered pro	ject funds mor	e quickly.			
ı										
										,
								ane maerra		
EVDENDETIDE	COUEDIN E 4	haranah CYTCV A		. TEXT						
EXPENDITURE S	SCHEDULE II	irough CII Y A	i		1 1				1	
		TOTAL ALL	Actual	Budget						
	lo Fl.	TOTAL ALL	Prior	FYE	1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	 	2021	2022	2023	2024	5 Years
050-9535-431-61-01	1 Const	1,299.213	699,213	100,000	100,000	100,000	100,000	100,000	100,000	
	-	0			<u> </u>					
	ļ	0.								
		0			L .					
		0			ļ					
		0								
	Total	1,299,213	699,213	100,000	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPACT	:]	negligible	Genl Fnd							
									_	
STATUS & COM	MENTS:									
										· · · · · · · · · · · · · · · · · · ·
										ļ
TOTAL PROJEC	T BUDGET B	Y FUND SOLIE	RCE AND I	PURPOSE:		THIS PROI	ECT NEED	S ASSISTA	NCE FROM:	
TOTALINGUES	Purpose	Fnd 50	<u> </u>	UM OSL.	Total		Bldg Maint	no	ICE PROM	•
	Design	111000			0		Fing Maint	no		
	ROW			-	0		Pub Wks			
	Utilities	 			0		Utilities	yes		
	Const.	1 200 212						no		
		1,299,213			1,299,213		Parks	no		
	Materials				0	,	Other	no		
	Total	1,299,213	0	0	1,299,213					
Reim	bursable Account?	no							Last Update	2/1/19

		····								
PROJECT TITLE:	Rock Creek Rd.	. @ 12th Ave. NW	√ & Trailwood	S	PROJECT T	YPE:		Transp. w/ F	edl Fndg	Improvt.
PROJ. CATEGORY:		dening w/ new or r	modified signs	al	PROJECT N	IUMBER:		TR-0059		
DEPARTMENT:	Public Works				ACCOUNT 1	NUMBER:		050-9079-	-431	
MANAGER:	Michael D. R	T		<u> </u>	BEGIN & EN			6/1/04	to	12/1/21
WARD(s):	6	5 8	<u>. </u>	<u></u> '	LIFE EXPEC	CTANCY:		20 Years		
										
<u>DETAI</u> LED PROJI	ECT DESCRI	PTION:								
The intersections we			of a Traffic	Impact Ass	sessment fo	r the Trailv	woods Additi	on. The stu	dv conclud	ed that
both intersections wi					-	-			-,	-
			,							
I										
I										
		The state of the s								
										
EXPENDITURE SO	CHEDULE the	rough CITY /	Accounts b		-		-	•	-	
ı	İ	1	Actual	1 1			<i>i</i>	'	1	i
	•	TOTAL ALL	1	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		+	 	2021	2022	2023	2024	5 Years
	1 Design	195,000	1		1					
	ROW	125,000		'						
		881,123	· · · · · · · · · · · · · · · · · · ·	 		<u> </u>	!			
6101	+ -	700,000	i	0	700,000		<u> </u>			
6301	Matls	0	+	<u> </u>	 '					
	<u> </u>	0	 	<u> </u>	<u></u>		<u> </u>			
	Total	1,901,123	743,451	457,672	700,000	0	0,	0	0	0
OPERATING IMPACT:	1	Slight	Genl Fnd	\$10,000 per y	/ear for electri	icity and preve	entive maintenar	nce		

STATUS & COMM			·-··-			<u>-</u>				
The project is eligible		nds to pay for	80% of the	constructio	n cost. Fed	leral funds	in the amoun	it of \$2,710	,240 will t	be
requested through AC	COG.									
The signalization and										
already approved prel									al right-of-	way and
utility relocations (rec	quired for the v	widening of the	e widening	of the roady	way as part	of the platt	ing process).			
		·•								
Traffic impact fees ar										
TOTAL PROJECT							JECT NEEDS	S ASSISTA	NCE FROM	<u>M:</u>
	Purpose	Fnd 50	 	1 1		1	Bldg Maint	no	1	
	Design	71,253		123,747		1	IT	yes	i	
	ROW	47,565	1	77,435	125,000	1	Pub Wks	yes	i	
	Utilities	553,150	 	327,973	881,123	1	Utilities	yes	l	
	Const.	302,740	1	397,260	3,410,240	1	Parks	no	i	
	Materials	0	1 '	1 1	0	1 '	Other	yes	i	

926,415

yes

4,611,363

Last Update

2/4/19

Total

Reimbursable Account?

974,708

no

2,710,240

no

					1					leas:
PROJECT TITLE:	Rock Creek Road	l-Grandview Avc. to	o 36th Ave. NV	V	PROJECT TY	YPE;		Transp. w/ Fe	dl Fndg	Improvt
PROJ. CATEGORY:	Roadway Widenii	ng			PROÆCT NU	UMBER:		TR0094		
DEPARTMENT:	Public Works				ACCOUNT N	NUMBER:		050-9552-431		
MANAGER:	Tim Miles				BEGIN & EN	D DATES:		6/30/14	to	12/1/21
WARD(s):	3	8	<u> </u>		LIFE EXPEC	TANCY:		20 Years		
					<u> </u>					
DETAILED PROJ Reconstruct and widen fr			atroot hike land	now storm s						
Reconstruct and widen in	OIII a 2*Ialie to 5*ian	ie ibadway with on	Stiect Dike ima	28, HCW Storm a	iewei, cuio ec a	gulter, and side	waiks.			
					,					
i										
EXPENDITURE S	CHEDULE thr	ough CITY Ac	1					•		
	i		Actual	1						
	,	TOTAL ALL	1		1 1	i l			FYE	Beyond
Account Number	Cost Element	FISCAL YRS	+		 	2021	2022	2023	2024	5 Years
050-9552-431.62-01	-	203,870		 	1		·			
050-9552-431.60-01		32,370		···						
050-9552-431.67-01	•	97,630								
050-9552-431.61-01	Const	497,000	† · · · · · · · · · · · · · · · · · · ·		497,000					
		0			ļ					
	<u> </u>	0	 		<u> </u>					
	Total	830,870	174,498	159,372	497,000	0	0	0	0	0
	1		T	<u>1</u>						
OPERATING IMPACT:	l	negligible	Genl Fnd	Maintenance of	of roadway, sig	mals and lighting	ng		***	,
OTATTIC P. COMA	ADMITC.									
STATUS & COMN	<u> 1EN 15:</u>									
						THIS PRO	FCT NEED	e aggigtai	NCE FROM:	
	Purpose	Fnd 50	Fed. Aid		Total		Bldg Maint	no no	VCE FROM.	<u> </u>
	Design	203,870			203,870		IT	no		
	ROW	32,370			32,370		Pub Wks	yes		
	Utilities	97,630	1		97,630		Utilities	yes		
	Const.	497,000	_		2,485,100		Parks	no		
	Materials	477,000	1,788,100	-	2,462,100		Other	no		
	Total	830,870	1,988,100				Ottlei	110		
n.	bursable Account?		no	0	2,818,970				Last Undate	2/4/19

f		<u></u>			Υ					
PROJECT TITLE:	ADA Compliano	ce Audit & Repai	*		PROJECT TY	√DE.		Transp Cty Fi	nd Only	Improvt.
PROJ. CATEGORY:	ABA Compilan	ce Addit & Repai			PROJECT N			TC0038	id Only	impiovi.
DEPARTMENT:	Public Works				ACCOUNT N			050-9026-431		
MANAGER:	Jack Burdett				BEGIN & EN			7/1/15	to	8/30/20
WARD(s):	All			1	LIFE EXPEC			20 years	10 1	8/30/20
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	1	I	EM E EM EC	1111101.		20 years	······································	
		**************************************				-	"			
DETAILED PROJI	ECT DESCRI	PTION:							******	
This project locates non-A transition plan.	DA compliant sit	es and makes mir	or repairs an	d identifies lo	cations for larg	ger repairs. S	pecified Locatio	ns will be in a	reas identified b	y the ADA
transition plan.										
EVDENDITUDE CA	NIIDDIII E 46.	nough CITY	4	EV						
EXPENDITURE SO	HEDULE IN	<u>rough Cllx .</u> 	1	·	1 !		i		1	
		TOTAL ALL	Actual				***	777 00		
A NI	Cost Element	TOTAL ALL	Prior	FYE	1	FYE	FYE	FYE	FYE	Beyond
Account Number	 	FISCAL YRS		2019	1 	2021	2022	2023	2024	5 Years
050-9026-431.61-01	Const	910,000	† – ′ –	408,260	100,000	100,000	100,000	100,000	100,000	0
		0								
		0								
		0								
		0	-						-	
	Total		1	100.200	100,000	100.000	100.000	100.000	100.000	
	Total	910,000	1,740	408,260	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPACT:		positive	Genl Fnd	Damanual C	ital Danimus					
OPERATING IMPACT.		positive	Geni rna	Personnei, Ca	apital Equipme	ent and Mater	nais.			
							,		***	
CTATHE & COMM	ENTS.									
STATUS & COMM	ENIS:									
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO	JECT NEED	SASSISTAN	ICE FROM:	
	Purpose	Fnd 50			Total		Bldg Maint		····	
	Design	910,000			910,000		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			1
	Const.	0			0		Parks			
	Materials	0	-		0		Other			
	Total	910,000	0	0	910,000		'			
Reimbi	ursable Account?	no							Last Update	2/8/19

PROJECT TITLE:	Bridge Maintena	ance Program			PROJECT TYP	E:	[Transp Cty Fnd	Only	Main
PROJ. CATEGORY:	Bridge Maintena	ance Program			PROJECT NUN	MBER:	[TC0254		
DEPARTMENT:	Public Works				ACCOUNT NU	IMBER:		050-9687 - 431		
MANAGER:	Paul D'Adrea				BEGIN & END	DATES:		7/1/14	to	7/1/2
WARD(s):	Ali	1			LIFE EXPECTA	ANCY:		20 yrs.		
DETAILED PROJ	ECT DESCRI	IPTION:					ws			
The City of Norma approved by the Ole elements of each bit capital project proves the lack of mainten dis-repair, ODOT v	n is responsible to clahoma Departmidge that needs reides funding for ance, it can beco	for the maintenant of Transpormaintenance. So the maintenance and, a	tation (ODOT ome of the man work that can as a result, bec) to inspect intenance ca mot be perfecome a liabi	bridges in the S in be performed ormed by the Si	State. The ins by the Stree treet Division	spection repo t Division; ho a. If a bridge	ort for all 73 becomes is allowed to	ridges ident of it cannot deteriorate	tifies t. This due to
EXPENDITURE S	CHEDULE th	rough CITY	Accounts by	/ FY					<u> </u>	
			Actual	Budget					1	
	la e	TOTAL ALL	Prior			FYE	FYE	FYE	FYE	Beyon
Account Number 050-9687-431.62-0	Cost Element	FISCAL YRS 290,000	Years 140,000	2019		2021	2022	2023	2024	5 Year
050-9687-431.61-0		860,000	410,000	25,000 75,000	75,000	25,000 75,000	25,000 75,000	25,000 75,000	25,000 75,000	
030 9007 431.01 0	Const	0	410,000	73,000	75,000	75,000	73,000	75,000	73,000	
		0								
		0								
		0								
	Total	1,150.000	550,000	100,000	100,000	100,000	100,000	100,000	100,000	(
OPERATING IMPACT:		positive	Genl Fnd							
200000				H. J		= 1 M IV. 30, 75, 75, 75, 75, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	······································			
STATUS & COMMENTS	S:									
This budget item reflet to defer structural r located 0.1 mile we on these bridges in	eplacement. Hoest of 36th Avenu	wever, two bridg ue NE and East I	ges beyond the Robinson Stre	eir useful lif et Bridge lo	e are on the hor cated 0.6 mile of	rizon for replacest of 72nd A	acement inclu Avenue NE.	uding Franklii Studies need	n Road Brid	ige
TOTAL PROJECT	BUDGET BY	Y FUND SOU	RCE AND	PURPOSE	<u>:</u>	THIS PROJ	ECT NEED	S ASSISTAN	NCE FROM	и :
	Purpose	Fnd 50			Total	F	3ldg Maint			_
	Design	290,000			290,000	I	т [
	ROW				0.		ub Wks			
	Utilities	060.000			0		Jtilities			
	Const.	860,000			860,000		Parks			
	Materials Total	1,150,000	0	0	1,150,000	(Other			
Reiml	bursable Account?	no		- 0	1,130,000			1	Last Update	2/1/19
Rollin					i .				- puaic	2/1/15

<u> </u>					Т					· · · · · · · · · · · · · · · · · · · ·
PROJECT TITLE:	Citywide Sidew:	alk Reconstruction			PROJECT TY	YPE:		Transp Cty Fr	nd Only	Maint.
PROJ. CATEGORY:	General Mainter				PROJECT N			TC0xxx	ia omj	
DEPARTMENT:	Public Works				ACCOUNT N			050-9052-431		
MANAGER:	Jack Burdett				BEGIN & EN			7/1/18	to	8/30/19
WARD(s):	All				LIFE EXPEC			20 years		
								, ,	***************************************	
DEMANA DE DECL	EGE DEGGDI	PERON								
DETAILED PROJ					·	:c - 1+:	:11 11	1 1	- :11:	
This project repairs hazar owners to contribute 50%	6 of the construction	n costs. These fur	nds can also	and gutters con be used to con	ny wide. Spec Istruct new sid	anc locations verally along a	viii de chose n entire city	en based on the block if 80% o	e willingness of of the property	owners
agree to pay for 50% of the	he construction cos	its.							n une property	owners
,										ļ
##-###################################										
EXPENDITURE S	CHEDULE the	rough CITY A	Accounts l	ov FY						
			Actual	1				ı	l	
		TOTAL ALL			1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years		1	2021	2022	2023	2024	5 Years
050-9052-431.61-0		1.046,905	746,905	50,000	50,000	50,000	50,000	50,000	50,000	0
		0			·					
		0								
	1	Ü								
	1	0								
		0								
	Total	1,046,905	746,905	50,000	50,000	50,000	50,000	50,000	50,000	0
ı	1				,			•		
OPERATING IMPACT:	ļ	Positive	Genl Fnd	Personnel, Ca	apital Equipme	ent and Materi	als.			
					.*					
				Marrie Mine.						
STATUS & COMM	1E <u>NTS:</u>									
- Company Comp										
										ļ
										l
										ļ
·										
TOTAL PROJECT	BUDGET BY	FUND SOUP	RCE AND	PURPOSI	E:	THIS PROJ	ECT NEE	DS ASSIST	ANCE FRO	OM:
	Purpose	Fnd 50			Total	E	ldg Maint			-
	Design				0	ľ	г			
	ROW				0	P	ub Wks			
	Utilities				0	J	Itilities			
	Const.	1,046,905			1,046,905	P	arks			
	Materials	l			0	C	ther			
	Total	1,046,905	0	0	1,046,905					
Reimt	oursable Account?	no						I	ast Update	2/1/19

	[a 1 57									
PROJECT TITLE:	Community/Neig				PROJECT T			Transp Cty Fn	d Only	Improvt.
PROJ. CATEGORY:	Community/Neig				PROJECT N			CD0001		
DEPARTMENT:	Planning & Com	nunity Developm	ent		ACCOUNT			050-9373-431		
MANAGER:	Lisa Krieg				BEGIN & E		:	7/1/07	to	ongoing
WARD(s):	4				LIFE EXPE	CTANCY:				
					<u> </u>					····
DETAILED PROJ										
Infrastructure proje										
the CDBG progran			eighborho	od. Activi	ties may in	clude side	walk const	ruction, tree	planting,	small
drainage projects, a	and street impro	vements.								
EXPENDITURE SO	CHEDULE thro	ugh CITY Acc							ı	
			Actual	1					-	
	1	TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9373-431.61-01	Const	920,625	420,625	0	100,000	100,000	100,000	100,000	100,000	ongoing
		0								
		0								
		0								
		0								
		0								
	Total	920,625	420,625	0	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPACT	Γ;	negligible	Genl Fnd							
					# V					
STATUS & COMM										
\$100,000 has been budg	geted annually sinc	e 2008 with the e	xception of	FYE16, FYI	E17, FYE18 a	& FYE19. A	Activities have	e primarily been	for sidewa	lk
construction where iden	itified in the neighb	orhood plans.								
TOTAL PROJECT	BUDGET BY F	TUND SOURC	E AND P	URPOSE:		THIS PRO	JECT NEED	S ASSISTAN	CE FROM	
	Purpose	Fnd 50			Total		Bldg Maint		1 11 11 11 11 11 11 11 11 11 11 11 11 1	
	Design				0]	T			
	ROW				0]	Pub Wks			
	Utilities				0		Itilities			
	Const.	920,625			920,625		Parks			
	Materials				0		Other			
	Total	920,625	0	0	920,625					
Reiml	oursable Account?	no		U	, 20,023			I	ast Update	2/5/19
1,01111								1.	an openic	-10110

					,					
DD O DECEMBER E	D . 6:1									
PROJECT TITLE:	Downtown Side	***************************************			PROJECT T			Transp Cty F	nd Only	Maint.
PROJ. CATEGORY:	General Mainter	nance			PROJECT N			TC0xxx		
DEPARTMENT:	Public Works				ACCOUNT 1			050-9716-43		
MANAGER:	Jack Burdett	T		ή	BEGIN & EN			7/1/18	to	8/30/19
WARD(s):	4	<u> </u>			LIFE EXPEC	TANCY:		20 years		
			:		1	100			*****	
DETAILED PROJ	ECT DESCRI	PTION:								
This project repairs the d			ne downtown	area. The par	ticular sites to	be repaired v	vill be chose	n by City staff	and will be ba	sed on a
recommendation from the	e Downtown Mercl	hants Association	. This fiscal y	ear this progr	am will focus	on Crawford A	Ave. North a	nd South of M	íain Street imp	roving
accessibility and ADA C	ompliance.									
EXPENDITURE S	CHEDULE the	rough CITY A	Accounts b	y FY					_	
			Actual	Budget						
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9716-431.61-0	1 Const	938.935	638,935	50,000	50,000	50,000	50,000	50,000	50,000	0
		0								
		0								
Contain		0								
		0								
		0	·							
	Total	938.935	638,935	50,000	50,000	50,000	50,000	50,000	50,000	0
	Total	936,933	030,333	30,000	30,000	30,000	30,000	30,000	30,000	- 0
OPERATING IMPACT:	1	positive	Genl Fnd	Danaannal C	anital Fassinas	ome and Mason	-1-			
OPERATING IMPACT.		positive	Gent Fna	Personnei, Ca	apital Equipme	ent and Mater	iais.			
CON . PRITTO A CONT.										
STATUS & COMM	IENTS:									
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO	JECT NEI	EDS ASSIST	TANCE FRO	<u>M:</u>
	Purpose	Fnd 50			Total	1	Bldg Maint			
	Design	-			0]	TT			
	ROW			,	0	1	Pub Wks			
	Utilities				0		Utilities			
	Const.	938,935			938,935		Parks			
	Materials			·	0		Other			
	Total	938,935	0	0	938,935	·				
Daimh	oursable Account?	no		- V	230,733			Y	Last Update	3/1/10
Kellilo	raisavic Account?	110							Last Opuate	2/1/19

					T					***
DD O JEOT TITLE	D: D . :	D		,,	nn ove on m	- mr			— -т	
PROJECT TITLE:	Driveway Repair				PROJECT T			Street Mainte	enance	Maint
PROJ. CATEGORY:	General Mainter	nance			PROJECT N			SC0xxx		
DEPARTMENT:	Public Works				ACCOUNT 1			050-9370-43		
MANAGER:	Jack Burdett				BEGIN & EN			7/1/18	to	8/30/19
WARD(s):	4	7	8		LIFE EXPEC	TANCY:		50 years		
					<u> </u>					
DETAIL ED DDA I	CCE DECCDE	DEVON								
DETAILED PROJ			. Camtual Ca	A C	:6: - 14: - · · ·	21.1 1	1 1			1 471
This project repairs hazar inquiries regarding replace						viii be chosen	based on cr	iteria establish	led by Counci	II. All
The following material is						ll qualify initi	ally and who	en funding is l	imited.	
 Core Area (mandatory) 					•		,	Ü		
2. Requested by the proper										
3. The property owner mu						pense (manda	itory)	4. Driv	ve is for establ	lished
residential lot with structors. Condition of existing I		nes or subsequent	to structure	demonition (m	andatory).					
6. Extent of pavement on										
7. Percent of Driveways i	n block that are pa	ved.								
Does the street have cu	rb and gutter or bo	orrow ditches								

EXPENDITURE SO	CHEDULE the	rough CITY A	ccounts b	y FY	_					
			Actual	Budget				1		
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9370-431.61-01	Const	300,000	240,000	10,000	10,000	10,000	10,000	10,000	10,000	0
		0		i						
		0								
		0								
		0								
		0							1	*-
	Total	300,000	240,000	10.000	10,000	10,000	10,000	10,000	10,000	0
		,	,					1,		
OPERATING IMPACT:		negligible	Genl Fnd	Personnel, Ca	apital Equipme	ent and Mater	als.			
	•	<i>9</i> 9			- P					
STATUS & COMM	ENTS:									
DIMIES & COMM	DIVIO.									
TOTAL PROJECT	RUDGET RV	FIIND SOLIE	OCE AND	DIIDDOSI	F•	THIS DDA	IECT NEI	EDS ASSIST	CANGO EDA	OM.
TOTAL TROJECT	ľ		CE AND	T UKI US				TOS ASSISI	ANCEFRO	<u>ONI:</u>
	Purpose Design	Fnd 50			Total		Bldg Maint			
	ROW				0		T			
	ł				0		ub Wks			
	Utilities	200.000			200.000		Jtilities			
	Const.	300,000		-	300.000		Parks			
	Materials				- 0	(Other			
	Total	300,000	0	0,	300,000					
Reimb	ursable Account?	no							Last Update	2/1/19

PROJECT TITLE:	EDC Manual Up				PROJECT TYPE	ş.	Γ	ransp Cty Fnd	Only	Improvt.
PROJ. CATEGORY:	Design Manuals				PROJECT NUMI			BD	Omy 1	Improve.
DEPARTMENT:	Public Works				ACCOUNT NUM		}	BD		
MANAGER:	Scott Sturtz				BEGIN & END D		<u> </u>	7/1/18	to	7/1/19
WARD(s):	All	 	$\overline{}$		LIFE EXPECTAN		⊢		10	1/1/19
WAKD(S).	All	<u> </u>			LIFE EXPECTAL	NCY:	Ī.	I/A		
DETAILED PRO	LIECT DESCRI	PTION:								
The City of Norm	an Engineering De	esign Criteria Man ensure that City pr	rojects are des	signed and o	constructed to in	Construction I	Drawings Murds. The va	1anual were l	ast updated	l in July ings
EXPENDITURE S Account Number	SCHEDULE th	TOTAL ALL FISCAL YRS	Actual Prior Years	FY Budget FYE 2019	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	Beyond 5 Years
	BD Design	275,000	y ears 0	2019	100,000	175,000	2022	2023	2024	5 rears
)D Design	273,000			100,000	173,000	- 			
		0	-						-	
		0							1	
		0								
		0								
 	Total	275,000	0	0	100,000	175,000	0	0	0	0
OPERATING IMPACT:	:	positive Ge	enl Fnd					-		
STATUS & COMMENT	<u>ΓS:</u>				<u> </u>					
TOTAL PROJEC	T BUDGET BY	V FUND SOUR	CE AND P	URPOSE:		THIS PROJEC	CT NEEDS	A SSISTAN	ICE FROM	M+
TOTALTROOLS	Purpose	Fnd 50	JE AIVE I	DKI OSE.	<u>.</u> Total		g Maint	Assistan	CE FAU	<u>4:</u>
	Design	275,000			275,000	IT	F			
	ROW				0		Wks -			
	Utilities				0	Util	lities			
	Const.	0			0	Parl	ks 🗀			
	Materials	1			0	Oth	er [
	Total	275,000	0	0	275,000		-			
Rein	nbursable Account?	no l						Ĭ	ast Undate	2/8/19

					1					
PROJECT TITLE:	Sidewalk Access				PROJECT TY	VDE-		Transp Cty F	and Only	Maint.
PROJ. CATEGORY:	General Mainten				PROJECT NU			TC0238	nd Only	Maiit.
DEPARTMENT:	Public Works	ance			ACCOUNT N			050-9316-43	1	
MANAGER:	Jack Burdett	· · · · · · · · · · · · · · · · · · ·	-		BEGIN & EN			7/1/18		9/20/10
WARD(s):	All	1		T	LIFE EXPEC			<u> </u>	to	8/30/19
WAKD(S).	Au			<u></u>	LIFE EAFEC	IANCI.		20 years		
-					1				1111	
DETAILED PROJ										
Annual Program to prov	ide wheelchair ramp	os where none exis	st and rebuild	d existing ram	ps that do not	comply with	the American	n with Disabil	ities Act. Wit	h input
from interested citizens a • Cherry Creek Drive - In	and neighborhood p	rograms. City stat	if and City Co	ouncil select t	he proposed.co	onstruction sit	les. Tarran saha	مراسدال 1 .		
• Cherry Creek Drive - II	istan 18 ramps wim	ADA improveme	ents irom ivio	rain Ct. to Du	irango Circie id	ocated in the	Truman scho	ol district.		
		· ATTOMATION A		W7W 7						
EXPENDITURE S	CHEDULE In	rough CITY A				. 1		. ,	i 1	
			Actual	1						
	,	TOTAL ALL	Prior		i I	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9316-431.61-0	1 Const	690,227	510,227	30,000	30,000	30,000	30,000	30,000	30,000	0
	T	0								
		0					;			
		0								
	1	0								
	1	0								
	Total	690,227	510,227	30,000	30,000	30,000	30,000	30,000	30,000	0
	10	070,241	210,441	20,000	20,000	30,000	20,000	20,000	30.000	V
OPERATING IMPACT:	ſ	linible	Genl Fnd	In	ital Parisana					
OPEKATING IMITACI.	L	negligible	Geni Fna	Personnei, Ca	apital Equipme	nt and Malei	ials.			
	/									
										1
STATUS & COMN	<u>/IENTS:</u>									
							_	_		
										ļ
										1
										l
TOTAL PROJECT	RUDGET BY	FUND SOLIE	PCE AND	DIIRPOSI		THIS PRO	TECT NEE	EDS ASSIST	CANCE ED	OM,
TOTAL TROOPS	Purpose	Fund Sour	CE AIL	TUKI OS				PIS ASSIS	ANCERN	JWI:
	- '	FIIU 30			Total		Bldg Maint			
	Design				0		IT			
	ROW				0		Pub Wks			
	Utilities				0	ī	Utilities			
	Const.	690,227			690,227	j	Parks			
	Materials				0	(Other			
	Total	690,227	0	0	690,227		•			
Reim	bursable Account?	no						J	Last Update	2/1/19

					1	•				
PROJECT TITLE:	Sidewalk Horizo	ontal Saw Cut Pro	oram		PROJECT TY	/DE·	1	Transp Cty F	nd Only	Maint,
PROJ. CATEGORY:	General Mainten		gram_		PROJECT N			TC0155	ilu Oniy	Maint,
DEPARTMENT:	Public Works	iance			ACCOUNT N			050-9407-431		
MANAGER:	Jack Burdett				BEGIN & EN			7/1/17	to	8/30/19
WARD(s):	All	T			LIFE EXPEC			20 years		3/30/17
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		I	1	<u> </u>	LINE LINE EC	mic i.		20 years		
DETAILED PROJ										
This project locates non-										
eliminate tripping hazard the contractor to develop	the project boundr	ss costly than conv	ventional met ompleted up t	nous. Specific	ed funding amo	iii be in approx unt Target lo	cimately one	e nair square m e Lindsev Stre	ille areas be si eet hetween ra	ilroad
tracks to 24th Ave. East	on both sides of the	street. Any Addi	tional work s	hall extend no	orth and south	from lindsey o	n 12th Ave S	SE.		
		-				2				
EXPENDITURE S	CHEDULE thi	rough CITY A	Accounts b	v FY						
			Actual	Budget		 	1	1	1	
		TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9407-431.61-0	1	280,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	0
030 7407-131:01 0	Const	280,000	+0,000	40,000	40,000	70,000	40,000	70,000	40,000	
		0							+	
		0								
		0								
		0								
	77.1	-	10.000	10.000	40.000	10.000	10.000			
	Total	280,000	40,000	40,000	40,000	40,000	40,000	40.000	40,000	0.
ODED ATTIO IN CO.	ı		0.15.1	D 10						
OPERATING IMPACT:		negligible	Genl Fnd	Personnel, Ca	apital Equipme	nt and Materi	als.		·	
CT L TYLC A COLO	4 D N M C									
<u>STATUS & COMN</u>	<u>AENTS:</u>									
TOTAL PROJECT	<u>r budget by</u>	1	RCE AND	PURPOS	<u>E:</u>	THIS PROJ		DS ASSIST	ANCE FRO	<u>)M:</u>
	Purpose	Fnd 50		-1-	Total	F	Bldg Maint			
	Design				0	I	г			
	ROW				0	F	ub Wks			
	Utilities				0	ι	Itilities			
	Const.	280,000			280,000	P	arks			
	Materials				0	C	Other			
	Total	280,000	0	0	280,000		-			
Reim	bursable Account?	no						I	ast Update	2/1/19

									··-	
			v		_					
PROJECT TITLE:	Sidewalk Progra	m Schools & Arte	erials		PROJECT T			Transp Cty F	nd Only	Improvt.
PROJ. CATEGORY:		·····			PROJECT N			TC0249		
DEPARTMENT:	Public Works	1202.4			ACCOUNT I			050-9317-43	1	y
MANAGER:	Jack Burdett		,		BEGIN & EN	ND DATES:		7/1/1 7	to	8/30/18
WARD(s):	All	<u> </u>			LIFE EXPEC	TANCY:		20 years		
DETAILED DOOL	ECT DESCDI	DTION.								:
DETAILED PROJ This project will construct			chools that h	ave no sidewa	alk and along a	rterial roads v	vith heavy ne	destrian traffi	c that current	ly have no
sidewalks.	,	, -					neary pe	acouran nam		ij nave no
FYE 19 Project Location										
High Meadows Drive fr						Elementary s	chool. Projec	t to provide A	.DA accessibi	lity on the
same side of the street as	Adams Elementary	y school for stude	nts arriving fi	rom the South	iwest.					
EXPENDITURE S	CHEDULE the	rough CITY A	Accounts b							
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9317-431.61-0	l Const	1,505,290	1,025,290	80,000	80,000	80,000	80,000	80,000	80,000	0
		0								
		0								
		0								
		0						,		
		0								
	Total	1,505,290	1,025,290	80,000	80,000	80,000	80,000	80,000	80,000	0
		, , , , , , , , , , , , , , , , , , , ,	.,,		. ,	55,555	00,000			
OPERATING IMPACT:		positive	Genl Fnd	Personnel, Ca	apital Equipme	ent and Mater	ials			
	•	F.			-p 2-qp					
STATUS & COMM	TENTS.									
STATES & COMM	RETURD:									
TOTAL DDO TOOT	DYD CET DY	EUND COLU	DOD AND	DUDDAG	<u> </u>	TILIC DD C		T		0.5.4
TOTAL PROJECT	ı		RCE AND	PURPOS	-			DS ASSIST	TANCE FRO	<u>OM:</u>
	Purpose	Fnd 50			Total		Bldg Maint			
	Design				0		T .			
	ROW				0]	Pub Wks			
	Utilities				0	1	Utilities			
	Const.	1,505,290			1,505,290]	Parks			
	Materials		i		0		Other			
	Total	1,505,290	0	()	1,505,290		•			
Reimb	oursable Account?	no						1	Last Update	2/1/19

					Г					
PROJECT TITLE:	Sidewalks a	nd Trails			PROJECT TY	PE:	ſ	Transp Cty Fn	id Only	Improvt
PROJ. CATEGORY:			· · · · · · · · · · · · · · · · · · ·		PROJECT NU	JMBER:	}	TC0262		
DEPARTMENT:	Public Works				ACCOUNT N	UMBER:	Ī	050-9179-431	*****	
MANAGER:	Jack Burdett				BEGIN & ENI	D DATES:		7/1/04	to	6/30/19
WARD(s):	All				LIFE EXPECT	ΓANCY:		5 years		
DETAILED PROJ	IFCT DESCRI	(PTION)								
Construction of new side			conformance	with adopted	d Plans, includir	ng the 2012 G	reenbelt Mas	ster Plan, Bike	way Transpor	rtation
Master Plan, Parks Maste	er Plan and Transpo	rtation Plan. Spec	ific project lo	cations will b	e evaluated and	l recommende	d for funding	g. FYE 2019 !	Project Locati	on:
Main Street: From 24th	Ave NW to Park D	rive on the South si	ide of Main S	street. Project	to extend ADA	accessible ro	ute between	I-35 and and p	properties alor	ng Main
Street.										
·										
EXPENDITURE S	SCHEDULE th	rough CITY A	Accounts b	oy FY						
		1	Actual	Budget	1	1	1	1	1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9179-431.61-0	1 Const	865,010	145,010	120,000	120,000	120,000	120,000	120,000	120,000	
		0								
_		0				\longrightarrow				
	+	0				+				
	+	0								
	Total		145,010	120,000	120,000	120,000	120,000	120,000	120,000	
	10,441	335,310	, 10,010	120,000	120,000	120,000	120,000	120,000	120,000	
OPERATING IMPACT:		negligible (Genl Fnd	Annual maint	enance					
				and a						<u>;</u>
STATUS & COMP	MENTS:									
TOTAL PROJECT	r budget by	FUND SOUF	RCE AND	PURPOS	E: 7	THIS PROJ	JECT NEE	DS ASSIST	ANCE FRO	OM:
	Purpose	Fnd 50			Total		Bldg Maint			
	Design				0	ľ				
	ROW				0	P	ub Wks			
	Utilities				0	U	Jtilities [
	Const.	865,010			865 ₅ 010	P	arks			
	Materials				0	C	Other			
	Total	865,010	0	0	865,010					
Reim	ibursable Account?	no						I	ast Update	2/1/19

	[a a						1			
PROJECT TITLE:	Street Stripin				PROJECT TY			Transp Cty F	nd Only	Maint.
PROJ. CATEGORY:	Traffic Control I				PROJECT NU	JMBER:		TC0270		
DEPARTMENT:	Public Works	3			ACCOUNT N	NUMBER:		050-9406-4	431	
MANAGER;					BEGIN & EN	ID DATES:		4/1/17	to	12/1/24
WARD(s):	All		· · · · · · · · · · · · · · · · · · ·	<u> </u>	LIFE EXPEC	TANCY:		3 years		
					<u></u>					-
DETAILED PROJE	ECT DESCRI	PTION:								
This project provides			ations throu	ghout the C	City.		****			
EXPENDITURE SO	CHEDULE th	rough CITY .				ı	ı			
			Actual		1 1	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9406-431.61-01	Const	650,000	50,000	100,000	100,000	100,000	100,000	100,000	100,000	ongoing
									<u> </u>	
	Total	650,000	50,000	100,000	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPACT:		Negligible	Genl Fnd							
STATUS & COMM										
Locations to be deter	mined									
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	<u>PURPOSE</u>	:					
	Purpose	Fnd 50			Total					
	Design	0			0					
	ROW	0			0					
	Utilities	0	-		0.					
	Const.	650,000			650,000					
	Materials				0					
1	Total	650,000	0	0.	650,000					:
Reimbi	rsable Account?	no			223,000			ī	ast Update	1/8/19
			L					-		

					1					
PROJECT TITLE:	Traffic Calm	ing			PROJECT TY	PE:		Transp Cty F	nd Only	Improvt.
PROJ. CATEGORY:	Traffic Control				PROJECT NU			TC0230		
DEPARTMENT:	Public Works				ACCOUNT N			050-9073-4	431	
MANAGER:	Michael D. R			**	BEGIN & EN			12/1/03	to	12/1/20
WARD(s):	All	, ' 			LIFE EXPEC			20 Years		
			•							· · · · · · · · · · · · · · · · · · ·
DETAILED PROJE	ECT DESCRI	PTION:								
This project provides			, speed hum	ps, traffic o	ircles, chica	ines, etc.) a	along majo	r residentia	l collector	streets
with a documented sp			-	•						
l										
EXPENDITURE SO	CHEDULE th	rough CITY A	Accounts by	y FY			_			
		1	Actual	Estimated	Adopted	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9073-431.61-01	Const	1,697,513	1,427,513	20,000	50,000	50,000	50,000	50,000	50,000	
			•						<u> </u>	
	Total	1,697,513	1,427,513	20,000	50,000	50,000	50,000	50,000	50,000	0
		E1								
OPERATING IMPACT:	İ	Negligible	Genl Fnd	\$3,000 per ye	ar for sign and	pavement m	arking maint	enance		
	DAMO									
STATUS & COMM		A) C .								
Council appropriated	funds (\$20,00	0) for a projec	t in the Hav	vthorne Ad	dition (Ham	den Avenu	e) in Nove	mber of 20	18.	
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSE	:					
	Purpose	Fnd 50			Total					
	Design	0			0					
	ROW	0			0					
	Utilities	0			0					
	Const.	1,697,513			1,697,513					
	Materials				0					
	Total	1,697,513	0	0	1,697,513					
Reimbi	ırsable Account?	no						I	ast Update	1/8/19

<u> </u>					1					
PROJECT TITLE:	201 Admin Wes	t Gray Building G	anarotor		PROJECT TYPE: Bldgs & Gnds					Maint.
PROJ. CATEGORY:	Facilities	t only Bunuing o	Cilciatoi		PROJECT N			BG0067	<u> </u>	Maint.
DEPARTMENT:	City Clerk		-		ACCOUNT I			050-9644-419.61-01		
MANAGER:	Matthew Smith				BEGIN & EN			7/1/19	to	6/30/20
WARD(s):	4	1			LIFE EXPEC			20-25 years		0/30/20
(4)			1					20 22 yours		
DETAILED PROJ										
This project is to provide	full electrical back	up power to this	facility in the	form of a die	sel generator.	This will repl	ace the current g	generator that o	only supports lig	hting and
computers in half of the b	uilding. The prop	osed generator wo	ould power the	e entire buildi	ng in case of a	power outage	e and allow this	facility to full	function until no	rmal power
can be restored.										
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts l	y FY						
			Actual	Budget						
	Ī	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	0								
	ROW	0								
	Utilities	0								
	Const	165,000			165,000					
6301	Matls	0								
		0								
	Total	165,000	0	165,000	165,000	0	()	0	0	0
			1							
OPERATING IMPACT:		slight	Genl Fnd	ongoing mair	tenance, utilit	ies, computer	services			
TOTAL DROVECT	DUDGET DY	7 FIND COL	DOE AND	DYIDDOG	17					
TOTAL PROJECT				PURPOS			JECT NEED	S ASSISTA	NCE FROM:	
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	0					IT			
	ROW	0					Pub Wks			
	Utilities	165,000					Utilities			1
	Const.	165,000			165,000		Parks			
	Materials	0		,			Other			
	Total	165,000	0	0	165,000					
Reimb	ursable Account?	no							Last Update	1/9/19

					<u> </u>							
PROJECT TITLE:	201 W. Grav Bu	ilding A Generato	r Installation		PROJECT TYPE: Bldgs & Gnds Maint							
PROJ. CATEGORY:	Building and Gr		1 Instantation		PROJECT N			EF1002		IVIAIIIC.		
DEPARTMENT;	City Clerk			,	ACCOUNT 1			050-9677-419	200000000000000000000000000000000000000			
MANAGER:	Matthew Smith				BEGIN & EN			7/1/19	to	6/30/19		
WARD(s):	4				LIFE EXPEC			20-25 years		0/20/19		
		1										
DETAILED PROJI												
This project is to provide there is an outage all functions												
function until normal pow	er can be restored	g comes to a nart,	The propose	u generator w	ould power the	entine bundi	ng m case of a p	ower outage a	ng anow this ia	icinty to full		
,												
EXPENDITURE SO	THEDIUE +b	rough CITY	Accounts I	w FV								
EXI ENDITORE SC	CHEDCEE (II	l dugh CII I I	Actual	· · · · · · · · · · · · · · · · · · ·	1		ĺ	1				
		TOTAL ALL	Prior	_	FYE	FYE	EVE	EVE	FVC	D 1		
A account Normber	Cost Element	1		ì			FYE	FYE	FYE	Beyond		
Account Number		FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years		
	Design	0										
	ROW	0										
	Utilities	0										
050-9677-419.61-01		121,000			121,000							
6301	Matls	0										
		0										
	Total	121,000	0	0	121,000	0	0	0	0	0		
OPERATING IMPACT:		slight	Genl Fnd	ongoing main	tenance, utilit	ies, computer	services					
STATUS & COMM	ENTS:											
									1111			
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO	JECT NEED	S ASSISTA	NCE FROM	•		
	Purpose	Fnd 50			—— Total		Bldg Maint			-		
	Design	0			0		IT					
	ROW	0			0		Pub Wks					
	Utilities	0			0		Utilities Utilities					
	Const.	121,000		-	121,000		Parks					
	Materials	121,000			121,000		1	-				
i					**		Other					
_	Total	121,000	0	0	121,000							
Reimb	arsable Account?	no							Last Update	1/9/19		

					 						
PROJECT TITLE:	710 Asp Ave	nue Parking L	ot		PROJECT T	VDE-		Transp Cty Fnd Only Maint.			
PROJ. CATEGORY:	Parking Facilitie		<u> </u>		PROJECT N			BG-0072			
DEPARTMENT:	Public Work				1						
					ACCOUNT			050-9365	, 1	10/1/01	
MANAGER:	Angelo Lom	T	1	1	BEGIN & END DATES:			3/1/18	to	12/1/21	
WARD(s):	4	4	<u>l</u> .		LIFE EXPE	CTANCY:	-	20 years	····		
			·								
DETAILED PROJE	CT DESCRI	PTION:									
The project includes			ne construct	ion of a sur	face parkin	g lot includ	ling paving	cianina et	rining ligh	ting and	
multi-space parking r			ic combinact	.1011 01 4 341	race parkan	ig iot, moia	ing paving	, signing, se	riping, ngn	ung and	
l	neter stations.										
							700-00			*	
			_								
EXPENDITURE SO	CHEDULE th	rough CITY A									
			Actual	1			İ				
		TOTAL ALL	Prior	1		FYE	FYE	FYE	FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years		2020	2021	2022	2023	2024	5 Years	
050-9365.419.62-01	Design			3,000							
050-9365-419.60-01		1,129,000	62,000	1	1,005,000						
050-9365-419.61-01	Const	138,607	0	138,607							
		ļ									
									<u> </u>		
	Total	1,267,607	62,000	203,607	1,005,000	0	0	0	0	0	
				I							
OPERATING IMPACT:		Negligible	Genl Fnd	ļ							
	<u> </u>			- Uni	· · · · · · · · · · · · · · · · · · ·						
STATUS & COMM	ENTS:										
TOTAL PROJECT		1	RCE AND	PURPOSE		3		<u>DS ASSIST</u>	NCE FRO	<u>М:</u>	
•	Purpose	Fnd 50			Total	1	Bldg Maint				
	Design	0			0]	Т				
	ROW	1,129,000			1.129.000] 1	Pub Wks				
	Utilities	0			0	'	Jtilities				
	Const.	138,607			138,607	1	Parks			ı	
	Materials				0	(Other				
	Total	1,267,607	0	0	1,267,607		_			I	
Reimbi	ırsable Account?	no						L	ast Update	2/8/19	

					г					
DDOIECT TITLE	Facility Mainter	ones Machania 11	TVAC		DDOEST T	me.	D14 2 C .			
PROJECT TITLE:		ance Mechanical I	IVAC		PROJECT TYPE: Bldgs & Gnds PROJECT NUMBER: EF1003					Maint.
PROJ. CATEGORY:	Building and Gr	ounas			1			EF1003 050-9540-419.61-01		
DEPARTMENT:	City Clerk				ACCOUNT N					
MANAGER:	Matthew Smith		1		BEGIN & EN			7/1/16	to	6/30/24
WARD(s):	4	<u>' </u>	<u> </u>	L	LIFE EXPEC	IANCY;		15 to 20 years	· · · · · · · · · · · · · · · · · · ·	
					<u> </u>					
DETAILED PROJ	ECT DESCRI	PTION:								
Replace existing Mechanic	cal and HVAC sys	tems on City build	lings identified	l in the buildir	ng assessments	study of 2010), specifically as	well as emerg	ency replacemen	nts when
identified.								•	• •	
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts b	<u>y FY</u>						
			Actual	Budget						
		TOTAL ALL	Prior			FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	0								
6001	ROW	0								
6701	Utilities	0								
050-9540-419.61-01	Const	2,581,591	2,197,671	83,920	50,000	50,000	50,000	50,000	50,000	50,000
6301	Matls	0								
		0								
	Total	2,581,591	2,197,671	83,920	50,000	50,000	50,000	50,000	50,000	50,000
								•		
OPERATING IMPACT:		slight	Genl Fnd	ongoing mair	tenance, utiliti	es, computer	services			
STATUS & COMM										
Original project extended t	o become annual j	program to addres	s HVAC in all	City facilities						
										1
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	<u>PURPOSE</u>	<u>':</u>	<u>THIS PRO</u>	JECT NEED	S ASSISTA	NCE FROM:	
	Purpose	Fnd 50			Total		Bldg Maint	yes		
	Design	0			0		IT .			
	ROW	0			U	2	Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	2,581,591	-		2,581,591		Parks			j
	Materials	0			0	(Other			
	Total	2,581,591	0	0	2,581,591					
Reimb	ursable Account?	no							Last Undate	1/9/19

					<u> </u>							
PROJECT TITLE:	Fire Apparatus I	Senlacement			PROJECT TYPE: Bldgs & Gnds In					Improvt.		
PROJ. CATEGORY:	Capital Equipme				PROJECT NU			FT0004, BG				
DEPARTMENT:	Fire				ACCOUNT N			015-6543-422,	050			
MANAGER:	Travis King		<u> </u>		BEGIN & ENI			7/1/15	to	6/30/24		
WARD(s):	All	1	T		1			//1/13	10	0/30/24		
W144D(3).	7.00			L	LIFE EXPECTANCY:							
							····	****		-		
DETAILED PROJ	ECT DESCRI	PTION:										
This program is part of th			replace major	fire apparatus to	o maintain integr	ity of the fleet	supporting the	City's fire prote	ction services.	Γhe		
following are scheduled b	elow:											
FYE16 - Elevated Platfon			•									
FYE17 - Fire Engine \$540 FYE18 - Fire Engine \$625		.5-6543-422.50-0	>)									
FYE19 - Pumper/Tanker	,											
FYE20 - Pumper/Tanker	,											
FYE21 - Air and Light Ur		000										
FYE22 - Fire Engine \$750	*											
FYE23 - Fire Engine \$77: FYE24 - Ladder \$1,700,0												
F YE24 - Ladder \$1,700,0	00											
EXPENDITURE S	CHEDULE th	rough CITY	Accounts by	v FY								
			Actual		1	1 1			i			
		TOTAL ALL	Prior	FYE	1	FYE	FYE	FYE	FYE	Beyond		
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years		
015-6543-422.50-05		1,896,618	948,309		0		0.		0	0		
	Equipment	11,100,000	5,550,000	0		800,000	750,000	775,000	775,000	1,700,000		
030	Equipment	0		· ·	750,000	800,000	750,000	773,000	775,000	1,700,000		
		0										
		0										
		0				- · · · · · · · · · · · · · · · · · · ·						
	Total	12,996,618		948,309	750,000	800,000	750,000	775 000	775 000	1 700 000		
	10(4)	12,990,018	0,496,309	940,309	750,000	800,000	750,000	775,000	775,000	1,700,000		
OPERATING IMPACT:		negligible	Genl Fnd	new equipment	will require ope	erations and ma	intenance					
or Electrical numbers		negngiole	Geni i na	Incw equipment	wiii require ope	rations and ma	intenance					
						11 to 11 to 12 to						
STATUS & COMM	IENTS.											
Beginning in FYE20 expe		inted through Fun	d 50 with PSS	T revenues as th	e source of fund	line			-			
Deginning in 1 x 22v supe		and a mought run		r revenues as a	io source or rune	g.						
İ												
İ												
1												
TOTAL PROJECT	BUDGET BY	FUND SOL	RCE AND	PURPOSE:		THIS PROT	FCT NEED	S ASSISTAN	CE EROM:			
TOTALLAMOSECT	Purpose	Fnd 15	Fnd 50	CIG OSE.	Total		Bldg Maint	S ASSISTAN	CE PROM.			
	Design	Thu 15	1110 50		0		T	-				
	ROW				0		Pub Wks					
	Utilities				0		Jtilities					
	Const.				0		Parks					
	Materials	1,896,618	11,100,000		12,996,618		other					
						'	Julei					
n. 1-1	Total	1,896,618	11,100,000	0	12,996,618				T . 75 *	4 10 14 -		
Reimb	ursable Account?	no	no						Last Update	4/9/19		

					Т					
PROJECT TITLE:	GIS Mapping U	ndate			PROJECT T	VDE-		Bldgs & Gnds Maint		
PROJ. CATEGORY:		ormation System			PROJECT N			BG0074	.5	Maiii.
DEPARTMENT:	Planning / GIS	Amarion Byston			ACCOUNT			050-9533-41	0	
MANAGER:	Joyce Green				BEGIN & EN			2/15/19	to I	12/31/19
WARD(s):	Al	1	ł		LIFE EXPECTANCY:				usage, permane	
	1 11	*I	1	1.		774NC1.		2 yr primary	usage, permane	iii aiciiive
DETAILED PROJ	FCT DESCR	IPTION:								
This project will upd			lect new c	onstruction	and any oth	er changes	on the arour	d which h	ave occurred	l cince the
last base map update										
project is statndard m	naitenance of t	he GIS databa	se The del	iverable or	oducte will	he color ser	ial photogra	nhy and an	undate of the	eu. Ims
planimetric (structure	es naving etc) hase man of	entire city	This inform	nation is use	ed for many	nurnoses th	roughout th	e city includ	ina:
permitting, stormwate										mg.
development project,										ntec the
effective managemen										
able to coordinate thi										
budgeted at \$45,000;										
City of Norman to ch										
computer network.	oose a data ve	andor morn mis	der contra	actors and a	ind add any	computing	capacity req	unea to sei	ve the data o	over the
computer network.				<u> </u>						
EXPENDITURE SO	CHEDULE th	rough CITY			1					
•			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9533-419.62-01	Design	458,264	23,264	145,000	0	145,000	0	145,000	0	ongoing
6001	ROW	0								
6701	Utilities	0								
6101	Const	0								
6301	Matls	0								
		0								
	Total	458,264	23,264	145,000	0	145,000	0	145,000	0	0
									•	
OPERATING IMPACT:		slight	Genl Fnd	ongoing mair	ntenance, utilit	ies, computer	services			
STATUS & COMM	ENTS:									
				,						
TOTAL PROJECT	BUDGET BY	FUND SOL	RCE AND	PURPOS	SE.	THIS PRO	FCT NEEDS	LATETERA S	NCE FROM:	
<u> </u>	Purpose	Fnd 50	KCE ZH I	Z ORGOD	Total		Bldg Maint	ASSISTA	TCE PROMI	
	Design	458,264			458,264		T T	1105	I	
	ROW	438,204			436,204		ub Wks	yes		
	Utilities	0			0		Jtilities			
	Const.	0			0		· · · · · · · · · · · · · · · · · · ·			
	Materials	0			0		arks			
							Other			
	Total	458,264	0	0	458,264				_	
Reimbi	rsable Account?	no							Last Update	2/4/19

										_
PROJECT TITLE:	Committee Annual	1.161			DROBERT T	·m		511 8 0 1		-
PROJECT TITLE: PROJ. CATEGORY:	Greenbelt Acqui				PROJECT TO			Bldgs & Gnd: PR0040	ŝ	Improvt.
DEPARTMENT:		Community Develo	nment		ACCOUNT			050-9175-452		
MANAGER:	Jane Hudson	onlinumly Develo	pinent		BEGIN & EN			7/1/06		Imaging
WARD(s):	All	īT		Т	LIFE EXPEC			Permanent	w	ongoing
W1442(0).					LIFE EAGLE	- TANCI.		Генналелі		
										·
DETAILED PROJI					<u></u>				~ 1 . 7	
These funds are prov										
Greenbelt System. T										
easements, for trail p										
Water Master Plan pr					funds are a	nticipatea i	o be used to	implement	the Greenwa	ay Master
Plan and to acquire e	nvironnientan	y sensitive pro	pernes in i	he City.						
										ļ
										ļ
										ļ
		,								
PERMITTINE OF	CHEDIUE A	· CITY	. ,	• 2757						1
EXPENDITURE SO	CHEDULE tn	rough CITY .	1		. ,	, ,				
		'	Actual	1 "						1
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	0	<u> </u>	ļ						
6001	ROW	1,089,805	839,805	0	50,000	50,000	50,000	50,000	50,000	ongoing
6701		0		 						
6101		0		† †	 					
		0		 						
	111111111111111111111111111111111111111	0		 	 					
	Total		839,805	0	50,000	50,000	50,000	50,000	50,000	0
		*,***,***	000,000	<u> </u>		50,000	30,000	-0,000	20,000	<u> </u>
OPERATING IMPACT:	ı	slight	Genl Fnd	ongoing mair	ntenance, utiliti	ies computer	cervices			
OI MOIIM. O M.M 101.	ı	Siight	Genia	ongoing ma	Ittiidise, aa	ics, compace.	361 11663			
OMATONIO O COMM	entero.									
STATUS & COMM	<u>EN15:</u>									
										į
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE ANI	PURPOS	Æ:	THIS PRO.	JECT NEED	S ASSISTAL	CE FROM	
	Purpose	Fnd 50	Fed. Aid	1	Total		Bldg Maint	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100 1 101.2.	<u>.</u>
	Design	0	104.71.4	1117410	0		IT			
	ROW	940,305	299,000	149,500	1,388,805					
	ŀ		299,000	149,300			Pub Wks	yes		
	Utilities	0		 	0		Utilities	yes		
	Const.	0	ı 	\longmapsto	0		Parks	yes		
!	Materials	0			0		Other			
ŀ	Total	940,305	299,000	149,500	1,388,805					
Reimbi	ursable Account?	no	yes	yes					Last Update	2/4/19

	14 11 10		2000 0 0 0	15				<u></u>		
PROJECT TITLE: PROJ. CATEGORY:	Municipal Com	plex Renovation (2008 G.O. Bo	nd)	PROJECT TYPE PROJECT NUM			Bldgs & Gnd	S	Improvt
DEPARTMENT:	City Manager				ACCOUNT NUN			050-9644.419	<u> </u>	
MANAGER:	Terry Floyd				BEGIN & END I			Feb. 2019	to	6/1/24
										0/1/2
WARD(s):	4	<u> </u>	<u> </u>		LIFE EXPECTAI	NCY:		50 years		
		- 47			l					
DETAILED PROJ	ECT DESCRI	IPTION:								
This project will be for t	he renovation of the	e City Municipal (
Norman residents. This p										
those developed in the or provided upon sale of the		il 2008 Municipal	Complex Ma	ster Plan Study	and updated in the	September 20	115 Master Plan	Update. Fund	ing for this proj	ect will
provided upon sure or the	2000 G.O. Donas.									
•										
EXPENDITURE S	CHEDULE th	rough CITY	1							
			Actual	Budget						
	1	TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
Bond Issue Co	_	172,000		172,000						
	B Design	857,000			857,000					
	B Utilities	0			0					
6101 GO 6301 GO		8,181,743			8,181,743					
6201 PayG		450,000 215,000		215,000	450,000					<u> </u>
0201 ray0	Design	213,000		213,000						
	Total	9,875,743	0	387,000	9.488,743	0	0	0	0	C
OPERATING IMPACT:		slight	Genl Fnd	ongoing mainte	nance, utilities, co	mputer servic	es of current mu	unicipal office	s	
			,			7-1				
STATUS & COMN										
This project will likely be Signage project. Once the										
funding utilized from the										
will need to have funding									•	•
TOTAL PROJECT	RUDGET BY	/ FUND SOU	RCE AND	PURPOSE	•	THIS PRO	IECT NEED	ATZIZZA Z	NCE FROM:	•
TOTALTROSEC	Purpose	2008 GOB	Fnd 50	T OKI OSE	• Total		Bldg Maint	yes yes	INCE FROM	<u>.</u>
	Design	172,000	1110 50		172,000		T	yes		
	Design	857,000	215,000		1,072,000		Pub Wks	yes		
	Utilities	0	215,000		1,072,000		Utilities	yes		
	Const.	8,181,743			8,181,743		Parks	yes		
	Materials	450,000			450,000		Other	yes		
	Total	9,660,743	215,000	0	9,875,743	·		,,,,,		
Reim	bursable Account?	no	no	V	7,073,143				Last Update	2/15/19
									-mor opeare	4/13/17

<u></u>										
PROJECT TITLE:	Security System	Replacement			PROJECT T	YPE:		Bldgs & Gnds	s	Improvt
PROJ. CATEGORY:	Buildings and G				PROJECT N			BG0069	'	
DEPARTMENT:	Information Tecl				ACCOUNT			050-9365-419	9 61-01	
MANAGER:	Kari Madden	<u> </u>			BEGIN & EN			7/1/17	to	6/30/21
WARD(s):	All	,			LIFE EXPEC			15 to 20 years		
DETAILED PROJI This request is needed to a no longer have maintenan manages in Building A, PI Pak system are getting old SID, Water Treatment, Po the facilities listed. Our co be manually locked and ur Municpal Court's camera s interaction, safe. We will notify if a door does not lo Fleet's camera's are also in not include camera's for al All of these request will re and log the gate at Street M all of the heavy equipment We have the new Genetec camera systems, ID badge surveillance system, which	replace the failing nee on as support either of a new support either of and coess of and costly repairs olice Range) and or ore focus is getting nlocked each morr system is in need calso attempt to punch a failing state and lithe buildings at lequire additional standarder of the system in place at making, alarm not his distributed through the significant of the difference of the system in place at making, alarm not his distributed through the significant of the difference of the system in place at the making, alarm not his distributed through the system in place at the significant of the significant of the system in place at the significant of the system in place at the significant of the significant of the system in place at the significant of the system in place at the significant of the system in place at the significant of the system in place at the significant of the system in place at the significant of the system in place at the system in place at the system in place at the system in place at the system in place at the system in place at the system in place at the system in place at the system in place at the system in place at the system in place at the system in place at the system in system in place at the syste	access control sysiended in 2011. We to these buildings to these buildings are getting more to make the factor of the falling systeming and during but the falling systeming and during but automatic door of repair, this request automatic door of the falling systeming and during but automatic door of the falling the falling the falling the falling systemia system	e are experier is has to be ma frequent. This sexisting, on mout, if it fausiness hours heart would repelled to the seximal to	place those camera's and add loors that do not secure prope ystem. he FYE18 as you will see beld	ID, PD Range, seets and the secontrol system to the five build in replaced we operate with in additional to derly to the outs ow. These can ginal requests ing the facility, econdary data the City's new asse, and contain	and Water Trioftware often is wer dings remaining will use any emanual keys and cover the courside and have lameras monitors. We allocated the would be center in a celaccess control ins a variety of	crashes and hary labor intensivage on the Win-barra funds to be und locks and not record for the fuel island of \$20,000 for shelpful to see a ll hut at this fact system as well fe customizable	are currently on as to be reset to ve for IT staff. Pak system (Bu puild in camera o reporting cap area for money en after hours. ds and Fleet particular storage expansiaccess logging cility as well. I the system tha reports. Genete	a Win-Pak SE 2 gain control of The door read- ididing A, Build is or security or babilities. They y handling and The Genetee sy arking lot areas. ion and \$30,000 and times to the at maintains ele ec also runs out	of the doors it ters in the Wir ding B, Police components to y will have to citizen system could. This does 00 to automate ne facility with ectronic gates, it video
EXPENDITURE SO	CHEDULE th	ITOUGH CITY A	Accounts Actual	Budget	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	"	2020	1	2022	2023	2024	1 1
	Design	0	<u> </u>			ļI	ļ			↓
6101	1 1	1,025,000	125,000	300,000	300,000	300,000				↓
	Matls	0		ļ	· · · · · ·	 	!		——	Ļ
	Utilities	0			· · · · · · · ·			 	ļ	
	 	0				 		 		
	Total		125,000	300,000	300,000	300,000	0	0	0.	0 0
				T						
OPERATING IMPACT:	I	slight	Genl Fnd	An increase to 42-26 for sup	port and mair	nt annually for	the added site	:s		
STATUS & COMM	marre.									
STATUS & COMM Street Maint is asking for S		eneral Fund to repl	lace security	camera's, we would need to a	add that amou	ent to FYE19 i	f funded with t	he gate and acc	cess control we	are already
doing.	240,000 Care		uoo secara,	James and the mode of the contract of the cont	uu uut u	.11 10 1 1217	. Iunuou	ne gate and acc	,635 connor	alc anouny
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSE:		THIS PRO	JECT NEE	DS ASSISTA	ANCE FROM	<u>vi:</u>
	Purpose	Fnd 50			Total		Bldg Maint			
	Design				0	1	IT [l	
	ROW				0	1	Pub Wks		l	
	Utilities				0	1	Utilities		ĺ	
6101	Const.	1,025,000			1,025,000	ĺ	Parks		ĺ	
	Materials	1			0	f	Other		1	
ļ	Total	1,025,000	0	0	1,025,000	Í	-			
Reimb	ursable Account?	no							Last Update	1/4/19

					1					
PROJECT TITLE:	Signage Replace	ement Municipal C	Complex		PROJECT TY	PE:		Bldgs & Gnd	s	Maint.
PROJ. CATEGORY:	Building and Gr		<u>-</u>		PROJECT N			BG0046		
DEPARTMENT:	City Clerk				ACCOUNT N	IUMBER:		050-9644-41	9.61-01	
MANAGER:	Matthew Smith				BEGIN & EN	D DATES:		7/1/19	to	6/30/20
WARD(s):	4	1			LIFE EXPEC	TANCY:		10 years	<u> </u>	
		<u> </u>							·	
<u> </u>										
DETAILED PROJI Signage upgrade/replacen			· · Yaailia M	-:	9 :		C 1: C	.,		11
them to locate their destin	ation easily. The	signage on the we	ig racility M st side of the	aintenance. 1 Library will a	nis project wii. Iso be uporađe	i provide bett d to remove t	er waynnaing to he Pioneer Libra	or citizens visi orv System Ad	ting City offices	allowing
the sign since they have m	oved to the forme	r Border's building	g. This proje	ct will also pro	ovide signage f	or Facility M	aintenance Divi	sion, which is	located in the G	ray Street
property.										-
,										
								·		
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts l	ov FY						
			Actual			ı			1	
		TOTAL ALL	Prior	1	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	
	Design	0	1 cars	2019	2020	2021	2022	2023	2024	5 Years
		_								
	ROW	0							-	······
	Utilities	0								
050-9644-419.61-01	Const	200,000	0			100,000	100,000			
6301	Matls	0								
		0								
 	Total	200,000	0	0	0	100,000	100,000	()-	0	0
1				1						
OPERATING IMPACT:		slight	Genl Fnd	ongoing mair	ntenance					
STATUS & COMM	ENTS:									
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO	JECT NEED	S ASSISTA	NCE FROM:	
201141100201	Purpose	Fnd 50		T CIN OB	Total		Bldg Maint		TOP PROM.	<u>.</u>
	Design	0			0		IT	yes	i	
	ROW	0			0		Pub Wks		ı	
		 							ı	
	Utilities	200,000			200,000		Utilities			
	Const.	200,000			200,000		Parks			
	Materials	0			0		Other			
	Total	200,000	0	0	200,000					
Paimh	urcable Account?	l ".							T4 TT J - 4 -	2/10/10

										
PROJECT TITLE:	Street Division	n North Base Fa	oility		DDATEAT TY	me.		G		T
PROJECT TITLE: PROJ. CATEGORY:		Grounds - New			PROJECT TY			Street Mai		Improvt.
DEPARTMENT:	Public Works	Oloulius - New	Building		PROJECT NU				BG	
	Tony Mensah				ACCOUNT N			07.01.10	050-	
MANAGER: WARD(s):	8				BEGIN & EN			07-01-19	to	06-30-20
WAKD(s).	О				LIFE EXPEC	IANCY:			50 years	
DETAILED PRO										
Construction of sal	t storage and loa	ding facility at t	he North	Base Facil	ity on Da V	inci Street	. The Stree	t Division cu	rrently has	one
location for salt sto										
operations, it has b										
Norman. This faci							eling to the	Lindsey Ya	rd location	in southern
Norman and give a	more timely resp	ponse to conditi	ons in the	expanding	g areas to th	e north.				
EVDENDIZIOS (CHERME	I CITOXI A		#75 /						
EXPENDITURE S	SCHEDULE thi	rough CITY A							r	
			Actual	Budget						
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond.
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
		0								
		0								
		0		į						
		0								
050-	Const	350,000	0	0	350,000	0.	0	0	0	
050-	Matls	150,000	0	0	150,000	0	0	0	0	
	Total	500,000	0	0	500,000	0	0	0	0	0
OPERATING IMPACT	:	Negligible	Genl Fnd	Personnel, Ca	apital Equipm	ent and Mate	rials.			
STATUS & COM	MENTS:									
	<u> </u>									
										ļ
<u> FOTAL PROJEC</u>	<u>T BUDGET BY</u>		CE AND	PURPOSI	<u>E:</u>	<u>THIS PRO</u>	JECT NEEL	OS ASSISTA	NCE FROM	<u>1:</u>
	Purpose	Fnd 50			Total		Bldg Maint			
	Design				0		IT			
	ROW				0		Pub Wks			
	Utilities				0		Utilities			
	Const.	350,000			350,000		Parks			
	Materials	150,000			150,000		Other			
	Total	500,000	0	()	500,000					
Rein	bursable Account?	No			لـــــــــــا				Last Update	2/5/2019

					γ					
PROJECT TITLE:	Park Site Ameni	ties and Beautific	ation	*	PROJECT TY	/DE-		Parks & Recr	ontion T	Maint
PROJ. CATEGORY:	Misc. Maintenar		atton		PROJECT N			PR0013	eation 1	Maint.
DEPARTMENT:	Parks & Recreat				ACCOUNT N			050-9973-452)	
MANAGER:	Mitch Miles	1011			BEGIN & EN			7/1/18	to	6/29/23
WARD(s):	All	1	1	1	LIFE EXPEC			25 Years	10 1	0/29/23
(() n (o).	717	<u> </u>	<u> </u>	L.,,,,,,	EII E EXI EC	TAILC1.		25 Tears		
		 :					***			
DETAILED PROJ	ECT DESCRI	PTION:								
This project is for the upg	rade and replacen	nent of old and hig	gh-maintenan	ce park ameni	ties. Items suc	h as old picr	nic tables and be	nches will be r	eplaced. Conci	rete pads
will be installed under ne	w and existing am	enities to protect	them from mo	ower damage	and to provide	an all-weath	er surface for the	user. Also in	cluded could be	e such items
as deteriorated or damage public landscape areas in	d grills, trash cans	, drinking fountai	ns, landscapi	ng, bike racks	, sports equipm	nent, etc. Th	e project will als	so be used to m	nake improvem	ents to the
environmental damage the	roughout the year:	and are often in n	eed of minor	replacements.	Any maior lai	ndscane reno	vations at these	nich an are su sites will be re	oject to mechan guested as a sta	and-alone
project and funded accord				р-ш	,	aseape remo	, accord at these		questeu us u st	ind thone
										:
										**
EXPENDITURE SO	CHEDULE the	rough CITY A	Accounts b	y FY						
			Actual	Budget				1	Ī	
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	0								
6001	ROW	0								
6701	Utilities	0								
6101	Const	0								
6301	Matls	35 2 ,000	164,000	20,000	28,000	28,000	28,000	28,000	28,000	28,000
		0								
	Total	352,000	164,000	. 20,000	28,000	28,000	28,000	28,000	28,000	28,000
						,				
OPERATING IMPACT:		negligible	Genl Fnd							
STATUS & COMM	ENTS:									
We are requesting a \$8,00	00 per year increas	e beginning in F	/E2020 to ac	count for the	expenses we ha	ive encounter	red over the past	several years	associated with	
replacement of landscape to in the early 2000's. Rec										
ameneties" project as a log				in approved ii	i the oudget cy	cies, iliereio	ie we propose iii	ciuumg uns tu	netion into the	site
TOTAL PROJECT			RCE AND	PURPOS			JECT NEED	S ASSISTAN	NCE FROM:	
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	0,			0		Parks			
	Materials	352,000			352,000		Other			
	Total	352,000	0	0.	352,000					
Reimb	ursable Account?	no							Last Undate	2/27/19

		····			1					
PROJECT TITLE:	Tree Program-M	fatching Funds			PROJECT TY	ZDE:		Parks & Recre	ontion I	Improvt.
PROJ. CATEGORY:	Parks & Recrea				PROJECT N			PR0212	zation	Improvt.
DEPARTMENT:	Parks & Recrea				ACCOUNT N			050-9966-452		
MANAGER:	James Briggs				BEGIN & EN			7/1/18	to	6/29/23
WARD(s):	Al	ıl	Ī	1	LIFE EXPEC			50 Years		0/2/123
		·	<u> </u>	ı				DO TOUIS		
		• • • • • • • • • • • • • • • • • • • •				<u> </u>				
DETAILED PROJ										
Annual Program to fund (similar to the sidewalk r	epair program) Th	ne types of trees ar	nd their locati	ions will need	City approval	prior to insta	illation.	public lands i	n a matching tu	na iasnion
EXPENDITURE S	CHEDULE th	rough CITY	1			ì				
			Actual		1 1					
	1	TOTAL ALL	Prior	£	i I	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	0								
	1 ROW	0								
	Utilities	0								
	Const	20,40 7								
630	Matls	182,600	112,600	10,000	10,000	10,000	10,000	10,000	10,000	10,000
		0								
	Total	203,007	112,600	10,000	10,000	10,000	10,000	10,000	10,000	10,000
				F						
OPERATING IMPACT:		negligible	Genl Fnd	Irrigation Ma	intenance and	pruning				
									<u> </u>	
STATUS & COMM	IENTS:									
										}
TOTAL BROJECT	DUDGET DA	ZEUND COLU	DOT: AND	DUDDOG	R.	marke pp.e	TO COM NUCCOM	2 4 COTOTA 5	ICE PROM	
TOTAL PROJECT			RCE AND	PURPOS	1		JECT NEEDS	S ASSISTAN	<u>ICE FROM:</u>	
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	20.407			0 405		Utilities			j
	Const.	20,407			20,407		Parks			
	Materials	182,600	*****		182.600		Other			
	Total	203,007	0	0	203,007				_	
Reimb	oursable Account?	no							Last Update	2/27/19

PROJECT TITLE:	Drainage Misce	llancous Annual Pr	rojects		PROJECT TY	ODE:		Stormwater Dra	-inage T	Maint.
PROJECT TITLE: PROJ. CATEGORY:	General Mainten		Ојеста		PROJECT NU		I	DR0019	Hage	17141
DEPARTMENT:	Public Works	direc	-		ACCOUNT N		I	050-9967-431		
MANAGER:	Carrie Evenson				BEGIN & EN		1	7/1/15	to	Annual
WARD(s):	All	1 7		1 '	LIFE EXPECT		I	20 years		7 Minages
· · · · · · · · · · · · · · · · · · ·							1	,		-
<u>DETAILED PROJI</u>								·		
Every year, several small (
been funded. This progran inlets and installation of no										
produce a very positive cit		lets. This project	Will provide .	Stan with the	lecessary runni	ing to consul	Ct these sman	ramage projects.	. In so doing,	it wiii
product in the product of the produc										1
										1
										1
										1
										1
CA		• <1E00\\$7	. 4-	- white y						1
EXPENDITURE SO	CHEDULE IN	rough CH Y A	1	1 1	1 1	. ,	·	ı j	ı	
	ı		Actual	1 1	i l					
,	1	TOTAL ALL	· 1		l i	1	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	0	 '	—				 		
	 	0		↓				 		
		(15.001		1 1125	1 200	1= 220	: # 200			
050-9967-431.61-01	 	615,001	213,053	214,135	45,000	45,000	45,000	45,000	45,000	ongoing
6301	Matis	0		 	+	1		+		
	7-1-1	0		 	1	1				
	Total	615,001	213,053	214,135	45,000	45,000	45,000	45,000	45,000	45,000
TO THE PARTY OF TH		<u> </u>		Trataile mainte	of infra	tura is re	anaral	ly these small dra	· mroject	'II wa sult
OPERATING IMPACT:	!	positive						ly these small dra get expenditure di		
					-	-	_	response to cust		
			'	1				-		
			,				<u></u>	<u></u> -		
STATUS & COMM	ENTS:									
		,								
										I
TOTAL PROJECT	BUDGET BY		1	PURPOS	<u>E:</u>	THIS PRO	JECT NEED	S ASSISTAN	CE FROM:	<u></u>
	Purpose	Fnd 50	لــــــــــا		Total		Bldg Maint			
	Design	0			0	j J	IT [
	ROW	0	 	Ĺ	0	i J	Pub Wks			
	Utilities	0			0	į	Utilities			
	Const.	615,001			615,001		Parks			
	Materials	0	<u> </u>	Ĺ	0	i	Other			
1	Total	615,001	. 0	0	615,001	i				
Reimh	oursable Account?	no	, ,		·				Last Update	2/1/19

		MISC. ANNU	JAL DRAINA	AGE PROJEC	TS	}				
PROJ#		LOCATION	60-01	61-01	62-01	BUDGET	PRIORITY			
DR0019	1	Drainage Projects Annual	\$ -	\$ 45,000		\$ 45,000				
		Other projects as required								
		FYE 2020 TOTAL	s -	\$ 45,000	\$ -	\$ 45,000				
						-				
····										
	\neg									
	\neg									
	\neg									
	\exists									
	\dashv									
	\dashv									
	1									
	寸									
	\dashv									
	\dashv									
	\dashv									
	\dashv									
							2/1/1			

Γ .					1					
							ı	,		
PROJECT TITLE:	Drainage Projec	ts			PROJECT T			Stormwater D	rainage	Improvt.
PROJ. CATEGORY:	Drainage				PROJECT N			DR0057		
DEPARTMENT:	Public Works	****			ACCOUNT N			050-9968-431		
MANAGER:	Carrie Evenson	a	I	1	BEGIN & EN			7/1/15	to	Annual
WARD(s):	All	Ч			LIFE EXPEC	TANCY:		20 years		
				***	<u></u>					
DETAILED BRAIL	CT DESCRI	DTION.								
DETAILED PROJI This is an ongoing annual			ater drainage	problems arou	and the City S	Specific locati	one will be ide	ntified during a	ach annual hu	daat process
Specific projects by fiscal				prooreins area	ina ano city. c	peeme locuti	ons will be lac	numed daming t	acii aiiiiaai ou	aget process.
•										
1										
EXPENDITURE SO	CHEDULE th	rough CITY A	Accounts by	y FY	_		_	_		
			Actual	Budget				,	}	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9968-431.62-01	Design	187,948	0	87,948	100,000	0	0	0	0	
6001	ROW	0								
	Utilities	0								
050-9968-431.61-01		2,499,830	179,845	994,985	185,000	285,000	285,000	285,000	285,000	Ongoing
	Matls	0	,					+,	202,000	ongoing
		0								
	Total	2,687,778	179,845	1,082,933	285,000	285,000	285,000	285,000	285,000	0
	10141	2,007,770	177,043	1,062,933	200,000	200,000	265,000	200,000	265,000	- 0
OPERATING IMPACT:		positive	Genl Fnd	Reduced em	nlovee materi	ale and canita	l equipment co	et		
OI EIGITING IMI NCT.	1	positive	Geni i na	Reduced citi	proyec, materi	ais and capita	i equipment co			
					· ·					
STATUS & COMM	ENTC.									
STATUS & COMMI	ENIS:							.		
TOTAL DESCRIPTION										
TOTAL PROJECT			RCE AND	PURPOSE	_		JECT NEED	S ASSISTA	NCE FROM	<u>:</u>
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	187,948			187,948		T			
	ROW				0	1	Pub Wks			
	Utilities	:			0	1	Utilities			
	Const.	2,499,830			2,499,830	1	Parks			
	Materials				0	(Other			
	Total	2,687,778	0	0	2,687,778		-			
Reimbi	ursable Account?	no							Last Update	2/1/19

DRAINAGE PROJECTS												
PROJ#		LOCATION	60-01		61-01		62-01	В	UDGET	PRIORITY		
DR0057	1	Drainage Projects FYE 2020		\$	185,000	\$	100,000	S	285,000			
	1	Buckhorn Dr Drainage Improvements							·			
	7	Other projects as required										
		FYE 2020 TOTAL	S -	s	185,000	S	100,000	\$	285,000			
										1		
										1		
				1								
								†				
	1				•			 -				
						_						
							·					
	\top				.,							
	1								•			
	_								***			
	1			<u> </u>			-					
	1-							<u> </u>				
	T		**									
	\top			1		f						
				 								
	T				1B 1 E	_						
												
				t								
				İ								
		, , , , , , , , , , , , , , , , , , , ,										
	1											
	T			 				ļ				
	Н											
•				\vdash				<u> </u>				
	\vdash			\vdash								
	Н											
	Н			 								
	\vdash											
	L							L		2/1/19		

										
	n 4 5				DD 0 15 0 7 5 1	mar.			5 · I	
PROJECT TITLE:	Force Account Dra	unage			PROJECT TY			Stormwater		Maint.
PROJ. CATEGORY:	Stormwater				PROJECT N				attached listin	1g
DEPARTMENT:	Public Works				ACCOUNT N				050-9906-451	< 120 120 20
MANAGER:	Carrie Evenson	г			BEGIN & EN			7/1/19	to	6/30/2020
WARD(s):	All				LIFE EXPEC	TANCY:		20 years		
										·
DETAILED PROJE										
The Infrastructure Cre										
stormwater infrastruc								el repairs. Th	nis project f	unds the
materials. FYE 2020	stormwater drain	nage improven	ent location:	s are as sho	wn on the f	ollowing she	et.			
EVDENDITUDE CC	THENH E 4hma	wah CITV A.	aanumta kus E'	v						
EXPENDITURE SC	HEDULE INTO	i CII I AC	Actual					1 1	ı	
		TOTAL ALL	Prior	Budget FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9906-451.62-01		197,575	47,413	150,162	0	0	0		0	J Teals
	ROW	177,575	77,713	130,102		<u>_</u>		Ť		
	Utilities	0								
050-9906-451.61-01		460,712	10,763	249,949	40,000	40,000	40,000	40,000	40,000	
050-9906-451.63-01		779,286	44,010	260,276	95,000	95,000	95,000		95,000	
					,		′			
	Total	1,437,573	102,186	660,387	135,000	135,000	135,000	135,000	135,000	0
i				,	, , , , , , , , , , , , , , , , , , , ,			,,	,	
OPERATING IMPACT:		negligible	Genl Fnd	Personnel. Ca	pital Equipme	nt and Material	S.			
		<u></u>							•	
		· · · · · · · · · · · · · · · · · · ·								
STATUS & COMM	ENTS:									
									•	
TOTAL PROJECT	<u>BUDGET BY F</u>		CE AND PU	RPOSE:				<u>S ASSISTAN</u>	CE FROM:	
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	197,575			197,575		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
050-9906-451.61-01		460,712			460,712		Parks			
050-9906-451.63-01	Materials	779,286			779,286		Other			
	Total	1,437,573	0	0	1,437,573			· ———		
Rein	nbursable Account?	no		7.0					Last Update	2/1/19

	FORCE ACCOUNT DRAINAGE												
PROJ#		LOCATION	61-01	62-01	63-01	BUDGET	PRIORITY						
SC0660	1	Force Account Drainage FYE 2020	\$ 40,000	\$ -	\$ 95,000	\$ 135,000	2 B 111 A 12 A 12 A 12 A 12 A 12 A 12 A						
	ļ	Other projects as required											
	a.vis 7/83	CARRETO : 100 - 10		13 450 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supply to a next and a contract when	es Side as alordono di Tin Sidga, may	W. Arene Castal Constitution on the contract of the contract o						
		FYE 2020 TOTAL	\$ 40,000	S -	\$ 95,000	\$ 135,000							
	+												
	╁												
	-												
	+-												
	+												
	+												
	+												
	+					-							
	+												
	+												
	+												
	\bot												
	\bot												
	+												
							2/1/19						

 										
PROJECT TITLE:		rd Watershed TM	DL Complian	ce	PROJECT TY	PE:		Stormwater Dr	ainage	Improvt.
PROJ. CATEGORY:	Stormwater Drai	nage			PROJECT N	JMBER:		DR0061		
DEPARTMENT:	Public Works				ACCOUNT N	IUMBER:		050-9968-431		
MANAGER:	Carrie Evenson				BEGIN & EN	D DATES:		7/1/14	to	Annual
WARD(s):	All	l			LIFE EXPEC	TANCY:				7
					Ì			····		
DETAILED PROJE	ECT DESCRI	PTION:								
On November 5, 2015, the			onitoring Pla	ns (Plans) to	the Oklahoma	Department of	f Environmen	tal Quality (OD	EQ) for their r	eview.
ODEQ approved the City's	s Plans on Septem	ber 21, 2016, and	the Council	adopted the ap	proved Plans	on October 2:	5, 2016, throug	gh Council Reso	olution R-1617	'-41. This
was the culmination of a c	ontract entered in	to by the City wit	h Olsson Ass	ociates to dev	elop a plan to l	bring the City	's stormwater	discharges into	compliance wi	ith the Waste
Load Allocations develope and pollutant loading of st										
BMPs will also be implem										
increasing cleaning efforts	. These efforts du	iring the first 5 ye	ars are aimed	at reducing p	ollutants in sto	ormwater run	off at the source	ce. The Plans a	nd the results of	of the
monitoring will be review				ine where bes	st to establish s	tructural BM	Ps during the	next 5 year cycl	e. The budget	s developed
for FYE 2016 and onward	are for implemen	tation of the Mon	itoring Plan.							
						·····				
EXPENDITURE SO	HEDHLE th	rough CITY	Accounts b	v FV						
EXI ENDITORE SC	MEDULE (III	CITTE	Actual	Budget	l I	1		1	ı	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Daviand
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	Beyond 5 Years
050-9968-431.62-01		2,991,418	706,662	784,756	300,000	300,000	300,000	300,000	300,000	
	ROW	2,991,418	700,002	. 704,730	300,000	300,000	300,000	300,000	300,000	Ongoing
	+	0								
	Utilities	0						-		
	Const	0								
6301	Matls	0								-
	Total	2,991,418	706,662	784,756	300,000	300,000	300,000	300,000	300,000	300,000
	!			This makes			.4	A4	.1:4	
OPERATING IMPACT:		positive	Genl Fnd		snouid nave a p improves, drin	•	-	ns. As water qu	ality entering I	Lake
				Thunderond	pro 103, arm	king water qu	unity will hillp	1010.		
			i					9 1 8		
	<u> </u>		T."							
STATUS & COMM	ENTS.									
Contract No. K-1516-79 v		tween the City an	d the Oklaho	ma Water Res	ources Board	on January 26	i 2016. Moni	toring began in	March 2016 a	nd is
ongoing.			- 1110 01114110		ouroro Boura	on va ndary 20	, 2010. 1110111	toring ougair in	1.1d. 011 2010 u	13
TOTAL DROJECT	DUDCET DV	FUND COLU	OCE AND	DUDDOG	r.	THE PRO	HECT MEET	DO ACCIOTA	NOE EDOM	
TOTAL PROJECT			CE AND	PURPUS				DS ASSISTA	NCE FROM	<u>:</u>
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	2,991,418			2,991,418		IT .			
	ROW				0		Pub Wks			
	Utilities				0		Utilities			
	Const.				0		Parks			
i	Materials				0		Other			
	Total	2,991,418	0	. 0	2,991,418					
Paimh	reable Account?	no	-						Loot Lindota	2/1/10

PROJECT TITLE:	36th NW Tecum	nseh to Indian Hill	10		DECIECT TV	DE:		Troppo w/ Fod	II Tada	Townsort
PROJECT TITLE: PROJ. CATEGORY:	Roadway Wideni		ı <u>S</u>		PROJECT TYPE PROJECT NU			Transp. w/ Fed BP0197	l Fndg	Improvt.
DEPARTMENT:	Public Works	Ing			ACCOUNT NU			050-9552-431		
MANAGER:	Paul D'Andrea				BEGIN & END			8/1/12	to	1/1/20
WARD(s):	Paul D'Affgrea 8	,	T	T	LIFE EXPECT			20 Years		1/1/20
WARD(S).				<u> </u>	Life Evi Lo.	ANCI.		20 Tears		
					<u></u>	<u>*************************************</u>				
DETAILED PROJ							<u></u> -			
Roadway widening and re	construction (from	1 2 to 4 lanes) and	I intersection wi	dening and ne	w traffic signal a	at the 36th Aver	nue NW inter	sections and Fra	ankin Road inte	ersection
										
EXPENDITURE SO	CHEDULE th	rough CITY	1		. ,			. ,	I	
	!		Actual	1	1 1	ı _[1			
	, , , , ,	TOTAL ALL	1		1 :	i I	FYE	1 1	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	 		+ +	2021	2022	2023	2024	5 Years
050-9552-431.62-01	+	755,177			<u> </u>			 		
050-9552-431.60-01	 	1,079,690	1	1						
050-9552-431.67-01	+	427,800		427,800	+			\vdash		
050-9552-431.61-01	Const	3,157,840		246,438	2,000,000	911,402	!			
		0		ļ		 		-		
	<u> </u>	0	1		1			1		
	Total	5,420,507	1,783,567	725,538	2,000,000	911,402	0	0	0	0
OPERATING IMPACT:	ı	negligible	Genl Fnd	Maintenance	of roadway, sign	and lightin				
OPERATING IVITAGE.	l	negugioic	Geni ma	Mannenance	OI Ioauway, 3151	lais and ngnang	<u>}</u>			
2_2										
STATUS & COMM	IENTS:									
This project is one of the e		oject and is eligit	ole for federal fu	unding through	ACOG which v	will pay for 80%	of the const	ruction cost. Pr	oiect is under d	lesign and
survey is complete.		·9 ·· .		··	1.4.2.	in ban	0		7,000 12 1	031611
						THIS PROJ	ECT NEEL	DS ASSISTAN	NCE FROM:	<u>:</u>
	Purpose	2012 GOB	Fed. Aid		Total	i	Bldg Maint	no	_	
	Design	755,177	<u></u>	[!	755,177		Т	no		
	ROW	1,079,690			1,079,690		Pub Wks	yes		
	Utilities	427,800	t .		427,800	U	Jtilities	yes		
	Const.	3,157,840	11,500,000		14,657,840	P	Parks	no		
	Materials				0	C	Other	no		
. 1	Total	5,420,507	11,500,000	0	16,920,507	ı				
Reimb	oursable Account?	no	no	<u>Γ</u> ,					Last Update	2/1/19

PROJECT TITLE:	Alameda Street	Safety Project			PROJECT TY	YPE:	ļ	Transp. w/ Fe	edl Fndg	Improvt.
PROJ. CATEGORY:	Roadway Widen	ning		***************************************	PROJECT NU	UMBER:		BP0190		
DEPARTMENT:	Public Works				ACCOUNT N	NUMBER:		050-9552-431	1	
MANAGER:	Paul D'Andrea		T-decorate and the second		BEGIN & EN	ID DATES:		6/1/12	to	12/1/20
WARD(s):	2	2	T		LIFE EXPEC		1	20 Years		
DETAILED PROJE	ECT DESCRI	PTION:								
This project will widen Al E to 48th Avenue E			n 1/2 a mile ea	st of 24th Ave	enue E to 36th	Avenue E and	l add shoulde	rs to Alameda	Street from ?	36th Avenue
EXPENDITURE SC	CHEDULE th	rough CITY .	Accounts b	1						
	ļ	TOTAL ALL	Prior	1 1		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9552-431.62-01	 	196,974	1				Ī			
050-9552-431.60-01	Ť	6,625	<u> </u>	+						
050-9552-431.67-01		352,300								
050-9552-431.61-01	1	745,608	 		 	745,608				
V30">302 431.01 01	Const	7+3,008		 	 	/40,000			$\overline{}$	
	 	0	}	 	 		$\overline{}$			
	Total	<u> </u>	 	1 0		717 (00)	<u></u>			
I	Total	1,301,507	555,899	0	0	745,608	0]	0	0-	0
OPERATING IMPACT:	1	negligible	Genl Fnd	Maintenance	of roadway, si	ignals and light	ting			
STATUS & COMM					· —					
This project is one of the e		rojects and is elig	gible for feder	al funds to pay	y for 80% of the	e construction	cost.			
										ļ
									·	
TOTAL PROJECT	BUDGET BY		T	T	<u>]:</u>	THIS PROJ		OS ASSISTA	NCE FRO	<u>M:</u>
•	Purpose	2012 GOB		Private		B	ldg Maint	no		
	Design	196,974			196,974	IT	ſ	no		
	ROW	6,625			6,625	Pı	ub Wks	yes		
	Utilities	352,300			352,300	U	Itilities	yes		
	Const.	745,608	3,641,000		4,386,608	Pr	arks	no		
,	Materials				0		other	no		
,	Total	1,301,507	3,641,000	0	4,942,507					
Reimbi	ursable Account?	no	no					1	Last Update	2/1/19

PROJECT TITLE:	Urban Asphalt			<u></u>	PROJECT TY	me.		Trongn Ch	- End Only	Yavit
PROJECT TITLE: PROJ. CATEGORY:	Bond Projects				PROJECT TY PROJECT NU		1		y Fnd Only ee attached list	Improvt.
DEPARTMENT:	Public Works				ACCOUNT N		-	See attached		ing
MANAGER:	Tony Mensah	<u> </u>			BEGIN & EN		l	7/1/2019	to	6/30/2020
WARD(s):	All				LIFE EXPECT		l	***************************************	20 Years	0,00,200
			***************************************	A						
DETAILED PROJECT								-		
These projects are designe asphalt pavement preserva	tion. Locations ar	e identified on a s	separate page.	5 WIII INCIGAC -	Teep pater rep.	ліо, шого о с.	laving, min	dia pare, a	TOYETTAY ITEM.	uus oi
EXPENDITURE SCHEI	DULE through C	TTY Accounts by	y FY						20024	
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
		0	0	0	0					
GOB Issue Costs	<u>}</u>	120,000	120,000	0	. 0					
77 50 0 01 401 61 01		0	0	0	0					
BP 50-9401-431.61-01	Const	7,939,226	1,795,097	3,075,218	1,610,523	1,458,388	0	0	0	
	 	0								
	T-t-1 COP	0 050 220	1 01 5 007	0.075.010	1 (10 500	1 150 200				
	Total GOB	8,059,226	1,915,097	3,075,218	1,610,523	1,458,388	0	0	0	0
OPERATING IMPACT:	1	Negligible	Genl Fnd						•	\$0
OI LIWIII O II. II.	ı	11061161010	Gen i i i			N-1				Φ.
STATUS & COMMENT	<u>S:</u>									
TOTAL PROJECT BUD			<u>PURPOSE:</u>			THIS PROJE		S ASSISTAN	ICE FROM:	
	Purpose	2016 GOB			Total		Bldg Maint			
	Design	120,000		-	120,000		T .			
	GOB Issue Costs Utilities	120,000			120,000		Pub Wks			
	Const.	7,939,226		-	7.939,226		Utilities Parks			
	Materials	1,737,440			7,939,220		Other			
	Total	8,059,226	0	0	8,059,226	`	L L			
Reimh	oursable Account?	No			0,000			T	est Undete	1/2/2019
Kenno	disable Account:	NO							Last Update	1/2/2019

URBAN ASPHALT										
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION		COST	PRIORITY	ADJUSTEI			
BP	2020	Oakhurst Addition								
		White Oak Circle	Oakhurst Ave. /E.2200 Block	\$	56,569					
BP	2020	Norman, Old Town	(two locations)	\$	455,196					
DI	2020	Eufauala Street	Chautauqua Ave./BNSF Grade Crossing	\$	269,326					
		Tonhawa St.	Jones Ave,/Ponca Ave.	\$	185,870					
		I similari a su	Johns III on on our in o		105,070					
BP	2020	Eastridge Addition								
		Clearwater Dr.	Lindsey St./Wheatland Dr.	\$	324,554					
BP	2020	Hall Park Addition	(four locations)	\$	49,530					
ы	2020	Hallbrooke Ct.	Hallbrooke Dr. E. 2200 Blk (end)	\$	11,882					
	-	Bates Way	Reagan Cir./Bates Ct.	\$	7,469					
		Ithaca Dr.	Marymount Rd./Bates Way	_			***			
				\$	17,440					
		Reagan Cir. Hawthorne Place	Hallbrooke Dr./Bates Ct.	\$	12,740					
BP	2020		D							
		Halifax Way	Porter Ave./Ridgefield Dr.	\$	15,435					
BP	2020	Highland Village Addition	(two locations)	\$	291,501					
		Highland Village Dr.	Porter Ave./Timbershadow Dr.	\$	111,530					
		Pecan Valley	Marbel Dr./Marbel Dr.	\$	179,972					
BP	2020	Crystal Springs Addition								
		Crystal Springs Dr.	36th Ave. NW/W. 3200 Blk (end)	\$	187,210					
BP	2020	Berkley Addition					·			
		Astor Dr.	36th Ave. NW/Bishops Dr.	\$	230,528					
				+						
-		YEAR 20		\$	1,610,523					
BP	2021	Parkridge Rd. Willowisp Dr.	Concord Dr/ S. 1700 Block Willoway Dr./Willowpoint Dr.	 						
BP BP	2021	Symmes St.	Chautauqua Ave/Lahoma Ave							
BP	2021	Santa Fe Ave	Main St/Eufaula St	 						
BP	2021	Comanche St	Santa Fe Ave/Lahoma Ave	1			****			
BP	2021	Pickard Ave	Acres St/Dakota St	†						
BP	2021	Daws St	Jones Ave/Acres St	1		***				
BP	2021	Elm Ave	Symmes St/Boyd St							
BP	2021	Park Dr	Symmes St/Toberman Dr	1						
BP	2021	Stubbeman Ave	North End/Himes St							
BP	2021	Elm Ave	Boyd St/Symmes St	ļ						
BP	2021	College Ave	Boyd St/Eufaula St	<u> </u>						
BP	2021	Crawford Ave	Haddock St/Dale St	+						
	<u>1</u>	YEAR 20	21	\$	1,458,388					
				+						
				+						
					<u> </u> .					

PROJECT TITLE:	Urban Concrete				PROJECT TY	me.		Transp Cty	· End Only	T
PROJECT TITLE. PROJ. CATEGORY:	Bond Projects	—			PROJECT I I				ee attached lis	Improvt.
DEPARTMENT:	Public Works				ACCOUNT N			See attached		ung
MANAGER:	Tony Mensah				BEGIN & EN			7/1/2019	to	6/30/2020
WARD(s):	All				LIFE EXPECT			1/1/2017	20 Years	0/30/2020
WAXD(3).	(A)i				LIFE EATEO	IANCI.	ı		20 1 5415	
DETAILED PROJECT DE										
These projects are designed t	o improve urban co	oncrete streets. Th	ese projects wi	Il include rem	oval and replace	cement of bro	ken, damageo	and compror	nised panels,	as well as, joint
crack sealing of streets in the	urban concrete str	eet system. Locati	ons are identifi	ed on a separa	ate page.					
İ										
EXPENDITURE SCHEDU	LE through CITY	Y Accounts by FY	<u>Y</u>							
			Actual	Budget						
		TOTAL ALL			EVE	EVE	EVE	EVE	EVE	D 1
4		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
GOB Issue Costs		135,000	135,000							
		0								
		0								
BP 50-9393-431.61-01	Campt	7,906,188	1 710 027	2 690 051	1 722 704	1 772 404				
BY 30-9393-431.01-01	Const		1,710,037	2,689,951	1,733,706	1,772,494	0	0	0	0
		0								
	i L	0								
	Total	8,041,188	1,845,037	2,689,951	1,733,706	1,772,494	0	0	0	0
OPERATING IMPACT:	Г	Negligible	Genl Fnd							
OPERATING INITACT.	L	Megiigibie	Geni rua							
STATUS & COMMENTS:										
STATUS & COMMENTS.										
										,
										1
										1
										1
TOTAL PROJECT BUDGI	ET BY FUND SO	URCE AND PUR	RPOSE:			THIS PROJ	ECT NEEDS	ASSISTANO	CE FROM:	
* *	Purpose	2016 GOB			Total		Bldg Maint			
-	GOB Issue Costs	135,000			135,000		п			
	ROW				0	1	Pub Wks			
	Utilities				0	ī	Utilities			
	Const.	7,906,188			7,906,188	J	Parks			
	Materials				0	(Other			
Ī	Total	8,041,188	0	0	8,041,188					
Reimbi	ursable Account?	No						T	Last Undata	1/2/2019

			URBAN CONCRETE			
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION	COST	PRIORITY	ADJUSTED
BP	2020	Colonial Estates	(two locations)	\$ 575,484		
		Vicksburg Ave.	Alameda St./Beaumont Dr.	\$ 285,324		
		Biloxi Dr.	Beaumont Dr Lindsey St.	\$ 290,160		·
BP	2020	Westfield Manor				
		Glenwood St.	N. Berry Rd./Barbour Ave.	\$ 101,556		
BP	2020	Brookhaven Addition				
		Brentbrook Pl.	Parkside Rd./Hearthstone	\$ 25,839		
BP	2020	Lakecrest Addition				
		Lakecrest Dr.	12th Ave. NE/Erie Ave.	\$ 127,704		
BP	2020	Highland Meadows Addition	(two locations)	\$ 158,379		
	2020	Wind Hill Rd.	Fairlawn Dr./N. 1500 Blk (end)	\$ 88,257		
		Abe Martin Dr.	Northcliff Ave./Northcrest Dr.	\$ 70,122		
BP	2020	Woodcrest Estate	(three locations)	\$ 207,948		
		Leaning Elm Dr.	Woodcrest Creek Dr./Redwood Dr.	\$ 66,495		
		Winding Creek Cir.	Sequoyah Trail/N. 2700 Blk (end)	\$ 27,807		
		Woodcrest Creek Dr.	Yarmouth Rd./Cripple Creek Dr.	\$ 113,646		
BP	2020	Queenston Heights	(two locations)	\$ 30,225		
		Hempstead Ct.	Quennston Ave./E. 1500 Blk (end)	\$ 20,553		
		Rockridge Ct.	Queenston Ave./E. 1500 Blk (end)	\$ 9,672		
BP	2020	Hardie Rucker Addition	(two locations)	\$ 209,157		
		McKinley Ave.	Lindsey St./Stinson St.	\$ 107,601		
		George Ave.	Lindsey St./Stinson St.	\$ 101,556		
BP	2020	Woodslawn Addition				
D)	#U#U	Charles St.	N. Sherry Ave/Woods Ave.	\$ 90,675		
	2022					
BP	2020	Norman Industrial Tract				
		Indistrial Blvd.	Lexington St./Rock Creek Rd.	\$ 206,739		
		YEAR 202	0	\$ 1,733,706		

URBAN CONCRETE										
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION	COST	PRIORITY	ADJUSTED				
			URBAN CONCRETE							
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION	COST	PRIORITY	ADJUSTED				
BP	2021	Shiloh Dr	Boyd St/Alameda St							
BP	2021	Briar Medaow Rd	High Trail Rd/Fairlawn Dr							
BP	2021	High Meadows Dr	12th Ave NE/Sandlewood Dr							
BP	2021	Northerest Dr	Northcliff Ave Abe Martin Dr							
BP	2021	Fairlawn Dr	High Trail Rd/Wind Hill Rd							
BP	2021	Cripple Creek Dr	Woodcrest Creek/Woodbriar Dr							
BP	2021	Tenkiller Ln	Lakecrest Dr/N 1300 blk							
BP	2021	Huron St	Erie Ave/Superior Ave							
BP	2021	Cheyenne Way	Sequoyah Trail/N 2700 Blk							
BP	2021	Osage Way	Sequoyah Trail/End							
BP	2021	Westfield Cir	High Meadows Dr/N 1500 Blk		-					
BP	2021	Chisholm Trail	Sequoyah Trail/Woodside Dr							
BP	2021	Woodcrest Dr	Sequoyah Trail/Weatherford Dr							
BP	2021	Kingston Rd	12th Ave NE/Queenston Ave							
BP	2021	Parkview Terrace	Clearview Dr/Fleetwood Dr							
BP	2021	Nicole Cir	Castlerock Rd/End							
BP	2021	Nicole Pl	Castlerock Rd/End							
BP	2021	Dorchester Dr	Highland Parkway/Highland Parkway							
		YEAR 202	21	\$ 1,772,494						
						1/2/2019				

PROJECT TITLE:	Rural Asphalt				PROJECT T	YPE:		Transp Cts	y Fnd Only	Improvt.
PROJ. CATEGORY:	Bond Projects				PROJECT N				e attached list	
DEPARTMENT:	Public Works				ACCOUNT	NUMBER:		See attached		
MANAGER:	Tony Mensah				BEGIN & E	ND DATES:		7/1/2019	to	6/30/2020
WARD(s):	All				LIFE EXPE	CTANCY:			20 Years	
	PEGGPIPTION						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
DETAILED PROJECT This project is designed to		ition of rural roads	This projec	t includes ro	adside draina	ge improveme	nte subara	de stabilizațio	n deen notch	repairs and
asphalt pavement applicat	ions to the rural str	eet netwrok. Local	tions are ider	ntified on a se	eparate page.	ge improveme	nis, subgra	ue statinizatio	п, чеер рацеп і	repairs and
111 1111										
EXPENDITURE SCHE	DULE through Cl	TY Accounts by		Dudant					1	
		TOTALALI	Actual	Ť	F1/F	EXTE	FIG			· .
	C (F)	TOTAL ALL	Prior		FYE	FYE	FYE	-	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
GOB Issue Costs	<u> </u>	45,000	45,000						ļ	
	ļ	0							 	
	-	0								4
BP 50-9371-431.61-01	Const	2,854,773	309,333	1,345,440	500,000	700,000	. 0	0	0	
	ļI									
		0								·
	Total	2,899,773	354,333	1,345.440	500,000	700,000	0	0	0	0
OPERATING IMPACT:	[Negligible	Genl Fnd					· · · · · · · · · · · · · · · · · · ·		\$0
STATUS & COMMENT	<u>rs:</u>									
								W		
TOTAL PROJECT BUI			URPOSE:					OS ASSISTAI	NCE FROM:	
	Purpose	2016 GOB			Total		Bldg Maint			
	GOB Issue Costs	45,000			45,000		IT			
	ROW				0		Pub Wks			
	Utilities				0		Utilities			
	Const.	2,854,773			2,854,773		Parks		İ	
	Materials		<u> </u>		0		Other		İ	
	Total	2,899,773	0	0	2,899,773					
Reimb	oursable Account?	No							Last Update	1/2/2019

			RURAL ASPHALT				
PROJ#		STREET NAME	LIMITS OR SUBDIVISION	(COST	PRIORITY	ADJUSTED
BP	2020	Porter Avenue	Franklin Rd/Indian Hills Rd	\$	250,000		
BP	2020	Robinson St	24th Ave NE/36th Ave NE	\$	250,000		
		YEAR 2020		\$	500,000		
BP	2021	156th Ave SE	State Highway No. 9/City Limits				
BP	2021	Indian Hills Rd	72nd Ave NE/84th Ave NE				
		YEAR 2021		\$	700,000		
						· ''	-
						·	

						_	
							-
+							
							1/2/2015
					1		1/2/2019

PROJECT TITLE:	Urban Reconstr	nuction			PROJECT TY	DE-		Transp Cty	End Only	Improvt.
PROJ. CATEGORY:	Bond Projects	detion			PROJECT NU				attached listin	
DEPARTMENT:	Public Works			****	ACCOUNT N			See attached (B)		ıg
MANAGER;	Tony Mensah				BEGIN & EN			7/1/2019	to	6/30/2020
WARD(s):	All				LIFE EXPEC				20 Years	
<u>DETAILED PROJEC</u>	T DESCRIPT	ION:								
This project is designed to	completely reco	nstruct an urban	street. This p	project will inclu	de removal of	existing pave	ement curb and	or gutter, stabili	zation of subg	grade,
construction of new curb a				F	, , , , , , , , , , , , , , , , , , , ,				ou on a orpose	пе раде.
			wr							
EXPENDITURE SCHEI	OULE through (CITY Accounts	by FY							
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
Bond Issue Costs		75,000	0	75,000						
		0								
	$oxed{oxed}$	0								
BP 50-9385-431.61-01	Const	8,930,920	2,717,498	4,151,297	959,073	1,103,052	0	0	0	
<u> </u>	 	0			<u>_</u>					
	T	0 00 7 00 0	2 =: 2 (00)		1 - 2 2 2 2 2					
	Total	9,005,920	2,717,498	4,226,297	959,073	1,103,052	0	0	0	0
OPERATING IMPACT:	[Negligible	Genl Fnd							\$0
									•	
STATUS & COMMENT	<u>S:</u>									
	_									
										J
										I
TOTAL PROJECT BUD	GET BY FUND	SOURCE AN	D PURPOSI	E.		THIS PROJ	FCT NEEDS	ASSISTANCE I	FROM:	
	Purpose	2016 GOB	<u>D 1 0111 02</u>	<u>=-</u>	Total		Bldg Maint	ASSISTANCE	FROM.	
	ond Issue Costs	75,000			75,000		IT IT			
	ROW				0		Pub Wks			
	Utilities				0		Utilities			
	Const.	8,930,920			8,930,920		Parks			
•	Materials				0		Other			
	Total	9,005,920	0	0	9,005,920		-			
Reimbur	rsable Account?	No								
									Last Update	1/2/2019

	URBAN RECONSTRUCTION											
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION		COST	PRIORITY	ADJUSTED					
BP	2020	McCall Dr	Chautauqua Ave/Pickard Ave	\$	959,073							
			YEAR 2020	\$	959,073							

BP	2021	Pickard Ave	Kansas St/Acres St	\$ 1,103,052		
			1.			
	1	1	YEAR 2021	\$ 1,103,052	-	
	-					
					+	
					-	
				<u>-</u>		
	 					
					<u> </u>	
					ļ	
					-	
-						
					, ,	
						1/2/2019

PROJECT TITLE:		ar Lane to State			PROJECT TY	PE:		Transp. w/ Fedl F	ndg	Improv
PROJ. CATEGORY:		d Reconstructio	n		PROJECT NU			TR-0000		
DEPARTMENT:	Public Works				ACCOUNT N			050-		10/00/0
MANAGER:	Tim Miles				BEGIN & END			4/3/19 20 Years	to	12/30/2
WARD(s):	5	<u>"</u>			LIFE EXPECT	ANCY:		20 Years		
DETAILED PROJEC										
The project widens a	ind reconstruct	s 36th Avenue S	SE, between (Cedar Lan	e Road and	State Highw	ay 9.			
EXPENDITURE SCH	HEDULE throu	gh CITY Accou	nts by FY							
			Actual	Budget		i i		1 1	1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022		2024	5 Year
6201	Design	875,516			772,512	25,751	25,751	25,751	25,751	
6001	ROW	575,000					· ·	575,000		
6701	Utilities	300,000			·				300,000	
6101	Const	1,268,980	0							1,268,98
6301	Matls	0								
					1.7					
	Total	3,019,496	0	0	772,512	25,751	25,751	600.751	325,751	1,268,98
OPERATING IMPACT:		Negligible (Gend Find \$5	,000 per year	for electricity	and preventive ma	intenance			

STATUS & COMME		-								
City Council approved									Council mee	ting.
Federal funds throug	h ACOG to pay	for 80% of the	construction	cost will	be request	ed in the con	ing years.			
The proposed improv	ements are eli	gible for recoup	ment.							
TOTAL PROJECT B	IDCET BY EL	IND SOUDCE A	ND DUDDOS	zir.		THIS DDO IE	T MEEDO	ACCICTANCE	POM.	
TOTAL PROJECT B		2019 GOB	Fed. Aid	<u> </u>	T1			ASSISTANCE I	ROM:	
	Purpose		rea. Ala		Total		g Maint	no		
	Design ROW	875,516 575,000			875,516 575,000	IT Du	Wks	yes		
	Utilities	300,000			300,000		lities	yes		
	Const.	1,268,980	5,075,919		6,344,899	Par		yes no		
	Materials	1,208,980	5,075,717		0,244,037	Oth	i	yes		
	Total	3,019,496	5.075.010	اه	0.005.415	0.1		,,,,		
	1 otai	3,019,490	5,075,919	0	8,095,415					

ANNUAL BUDGET

Last Update

2/1/19

Reimbursable Account?

no

no

PROJECT TITLE:	Cedar Lane - '	E. of 24th SE to	o 36th SE		PROJECT TYPE	<u>!</u> :		Transp. w/ Fedl	Fndg	Improvt
PROJ. CATEGORY:	Widening and	d Reconstructio	on .		PROJECT NUMI			TR0106		
DEPARTMENT:	Public Works				ACCOUNT NUN	MBER:		050-9552-4	31	
MANAGER:	Tim Miles				BEGIN & END I	DATES:		12/1/15	to	5/1/21
WARD(s):	5				LIFE EXPECTAI	NCY:		20 Years		
	 									
PERMI ED DDATEA	er vecenter:	T.O. N. 1			_					
The project extends:				Codor I	Pood on	-+ +- +h- in+		Caceh Avon	· CE indudi	
The project extends traffic signal and oth						st to the inc	ersection t)f 36th Aveni	Je SE, Incluai	ng a
Hattic Signar and Our	at salety impro	vement at the	Miersection	101 3011171	venue se.					
I										
1										
EVDENDITTIDE COL	DEDIN E 4h	ah CITV Assa	mate has YXV							
EXPENDITURE SCI	EDULE Inrous	<u>In CITY Accol</u> 		1	1 (1		ı ı	1	
	1	TOTAL	Actual		1					_
*	lo (51	TOTAL ALL	1 .		1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	· · · · · · · · · · · · · · · · · · ·		 	2021	2022	2023	2024	5 Years
050-9552-431.62-01		576,984	400,000	 	44,246	44,246	44,246	44,246		
050-9552-431,60-01		720,000		 		720,000	252,000	 		
050-9552-431,67-01	1	350,000		 		-	350,000			
050-9552-431.61-01	Const	3,005,652		 		1		3,005,652		
	 	 	-	<u> </u>						
	 									
	Total	4.652,636	400,000	. 0	44,246	764,246	394,246	3,049,898	0	C
	4	r								
OPERATING IMPACT:	ļ	Negligible	Genl Fnd	\$5,000 per year	r for electricity and	d preventive ma	intenance			
STATUS & COMME										
City Council approved									Council meet	ting.
Federal funds throug	1 ACOG to pay	for 80% of the	e construction	on cost will	be requested	d in the com	ning years.			
The proposed improv	ements are elir	gible for recou	pment.							
TOTAL PROJECT B	UDGET BY FU	ND SOURCE	AND PURPO	OSE:		<u>THIS PROJI</u>	ECT NEEDS	SASSISTANCI	E FROM:	
TOTAL PROJECT B	UDGET BY FU	JND SOURCE 2019 GOB	AND PURPO	OSE:	Total		ECT NEEDS	ASSISTANCI	E FROM:	
TOTAL PROJECT B	ſ	··· ···		OSE:		E			E FROM:	
TOTAL PROJECT B	Purpose	2019 GOB		OSE:	Total	E	Ildg Maint	no	E FROM:	
TOTAL PROJECT B	Purpose Design	2019 GOB 576,984		OSE:	Total 576,984	E r P	Bldg Maint Γ	no no	E FROM:	
TOTAL PROJECT B	Purpose Design ROW	2019 GOB 576,984 720,000		OSE:	Total 576,984 720,000	E r P	Bldg Maint T rub Wks	no no yes	E FROM:	
TOTAL PROJECT B	Purpose Design ROW Utilities	2019 GOB 576,984 720,000 350,000	Fed. Aid	OSE:	Total 576,984 720,000 350,000	E r P U	Bldg Maint T rub Wks Jtilities	no no yes yes	E FROM:	
TOTAL PROJECT B	Purpose Design ROW Utilities Const.	2019 GOB 576,984 720,000 350,000	Fed. Aid	OSE:	Total 576,984 720,000 350,000	E r P U	Bldg Maint T Tub Wks Itilities Parks	no no yes yes no	E FROM:	

ANNUAL BUDGET

			CIT	TY OF NO	RMAN					
				3.1.1				ļ		
PROJECT TITLE:	Porter Avenue and				PROJECT TY			Transp Cty Fi	nd Only	Improv
PROJ. CATEGORY:		ning with new traffic	c signal		PROJECT NU	MBER:		TR0097		
DEPARTMENT:	Public Works				ACCOUNT N	UMBER:		050-9079-4	131	
MANAGER:	Paul D'Andre	a			BEGIN & EN	D DATES:		4/3/19 to		12/30/2
WARD(s):	4	,		<u>L</u>	LIFE EXPECT	ΓANCY:		20 Years		
					1					
DETAILED PROJECT Cabbiness Engineering			intersection	and to roce	ammond im	nrovomont	s that add	ross vobisul	ar and node	atrian
safety. The study rec										estrian
EXPENDITURE SCH	EDIII E throug	rh CITV Assou	into by EV							
EATENDITURE SCH	EDULE III OU	l Accou	ï	1 5	1			ı	1 1	
		TOTAL	Actual	"	1					_
	la	TOTAL ALL				ł I	FYE		FYE	Beyon
Account Number	Cost Element	FISCAL YRS			2019	 	2021	2022	2023	5 Year
050-9079-431.62-01		213,482	160,000			53,482				
050-9079-431.60-01		230,200		· ·		230,200				
050-9079-431.67-01	 	300,000		ļ		300,000				
050-9079-431.61-01	Const	2,674,100	0			2,674,100				
			ļ							
	-				<u> </u>					·
	Total	3,417.782	160,000	0	0	3,257,782	0	0	0	
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yer	r for electricity	and preventive	maintananca			
OLEKATING IMI ACT.		regugiote	Ocali i lid	195,000 per yea	a tor electricity	and preventive	mannenance			
										
STATUS & COMME	VTC.									
City Council approved a		esolution reques	ting federal f	ands for the	project durin	g the Novem	ber 10, 201	5 Council m	eeting	
The proposed improvem				unus for the	project durin	ig the recent	100, 201	5 Council in	ceing.	
The state of the s		-								
TOTAL PROJECT BI	IDGET RV FII	ND SOURCE	AND PHRP	OSE.		THIS PROT	FCT NEED	C A SCIETAN	CE FROM:	
TOTAL TROOLET D		2019 GOB	TIND I OKI	<u> </u>	Total	1		T**	CE FROM.	
	Purpose				Total	1	Bldg Maint	по		
	Design	213,482			213,482		IT Dark William	по		
	ROW	230,200			230,200		Pub Wks	yes		
	Utilities	300,000			300,000		Utilities	yes		
	Const.	2,674,100			2,674,100		Parks	no no		
	Materials				0	(Other	по		
	Total	3,417,782	0	0	3,417,782					

ANNUAL BUDGET

Last Update

2/1/19

Reimbursable Account?

PROJECT TITLE:	Tecumseh - 1	12th NE to 24th	h Avenue N	F.	PROJECT TY	ФE:		Transp. w/ Fed	Il Fndg	Improvt
PROJ. CATEGORY:		d Reconstructi		-	PROJECT NU			TR-0000		
DEPARTMENT:	Public Works				ACCOUNT N		1	050-		
MANAGER:	Tim miles				BEGIN & ENI			12/1/15	to	5/1/20
WARD(s):		6	Т	1	LIFE EXPECT		1	20 Years		******
177.45= (vy.		1		<u></u>		.mior.				
DETAILED PROJEC	CT DESCRIPT	1 <u>0N:</u>			_					
The project widens a			nseh Road ji	ust east of 1	12th Avenu	e SE to 24th A	Avenue NE			
					<u> </u>					
EXPENDITURE SCH	(EDULE through	gh CITY Acco		1 5 1						
		,	Actual	1 "	l					
		TOTAL ALL	1	1		1	FYE	1	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	+	s 2019	2020	2021	2022	2023	2024	5 Years
	Design	1,091.144	ł	<u> </u>				1	962,774	128,370
6001	+	637,500				<u> </u>				637,500
6701	Utilities	500,000	,			\bot		Ĺ		500,000
6101	Const	1,725,290	0	<u>, </u>						1,725,290
6301	Matis	0	,	['						
		0		[<u>'</u>				<u> </u>	1	
	Total	3,953,934	0	0	0	0	0	0	962,774	2,991,160
OPERATING IMPACT:	ļ	Negligible	Genl Fnd	\$5,000 per yea	r for electricity	and preventive ma	aintenance			
						111.000.000.00				
STATUS & COMME										
City Council approved	a programmi	ng resolution i	requesting f	ederal fund	ls for the pr	oject during t	the Novem	ber 10, 201	15 Council	meeting.
Federal funds through										-
		,								
Private funds from ar	ea developers	will be used to	o fund the e	engineering	design and	utility relocat	tion costs a	associated v	with the pr	oiect.
City and private funds						•				- ,-
,			• • • • • • • • • • • • • • • • • • • •							
I										
TOTAL PROJECT BI	UDGET BY FU	UND SOURCE	AND PURF	POSE:		THIS PROJEC	CT NEEDS	ASSISTANC	E FROM:	
101	Purpose	2019 GOB		11	Total	7	dg Maint	no	D I IV.	
	Design	1,091,144		0	1	1	ì	по		
	ROW	637,500	†	 	637,500	1	ıb Wks			
	Utilities	500,000	†	 	500,000	1	ilities	yes		
	Const.		†	 		1	ŀ	yes		
	ŀ	1,725,290	t	+	8,626,450	1	ŀ	no		
1	Materials	2,052,024	 	 		Oth	ner l	yes		
. !	Total	1		†	10,855,094	1				
Rem	nbursable Account?	no	no	yes	l .				Last Update	2/1/19

ANNUAL BUDGET

2/1/19

PROJECT TITLE:	lenkins Ave -	Imhoff Road t	n Lindsev St	reet	PROJECT TYPE	··		Transp Cty Fnd Only		
PROJ. CATEGORY:		d Reconstructi			PROJECT NUM			Transp Cty Fnd	Only	Improvt
DEPARTMENT:	Public Works				ACCOUNT NUM					
MANAGER:	Tim Miles				BEGIN & END I			12/1/15	to	12/30/23
WARD(s):	7	,	1		LIFE EXPECTA			20 Years	1	
				.						
				. 3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
<u>DETAILED PROJEC</u>	T DESCRIPT	ION:								
The project to impro	ve Jenkins Ave	nue from Imho	off Road to L	indsey Stre	et, including	the potentia	al to create	e one interse	ection at Imh	off and
Constitution.										
						:				
<u>EXPENDITURE SCH</u>	EDULE throu	gh CITY Acco	unts by FY	_						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
050-9552-431,62-01	Design	1,216,583			1,145,020	71,563				
050-9552-431,60-01	ROW	643,600			643,600					
050-9552-431.67-01	Utilities	400,000			400,000					
050-9552-431.61-01	Const	7,299,497				7,299,497				
										-
	Total	9,559,680	0	0	2,188,620	7,371,060	0	0	0	0
								•	<u></u>	
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yea	r for electricity an	d preventive mai	ntenance			
STATUS & COMME	NTS:									
City Council approved	l a programmi	ng resolution r	equesting fe	ederal fund	s for the proj	ect during th	ne Novem	ber 10, 2015	Council med	eting.
Federal funds through								,		
J					•		0,			
The proposed improv	ements are eli	gible for recou	apment.							
		_	•							
TOTAL PROJECT B	UDGET BY FI	IND SOURCE	AND PURP	OSE:		THIS PROJE	CT NEEDS	ASSISTANC	E FROM:	
· · · · · · · · · · · · · · · · · · ·	Purpose	2019 GOB	III (III I CIVI	USE.	Total		ldg Maint	no	E PROM.	
	Design	1,216,583			1.216,583	17	_	по		
	ROW	643,600			643,600		ub Wks			
	Utilities	400,000			400,000			yes		
	Const.						tilities	yes		
		7,299,497			7,299,497		arks	no		
1	Materials				0	0	ther	no		
	Total	9,559,680	0	0	9,559,680					
Reim	bursable Account?	no	no						Last Update	2/1/19

ANNUAL BUDGET

[-	.,			1	*				· · · · ·
DDOIECT TITLE	OJECT TITLE: Porter Ave. Streetscape				PROJECT TYPE: Transp Cty Fnd Only In					1 1
PROJECT TITLE. PROJ. CATEGORY:		d Reconstructi	on		PROJECT NUM			Transp Cty Fr	id Only	Improvt.
DEPARTMENT:	Public Works	a Reconstructi			ACCOUNT NUM					
MANAGER:	Paul D'Adrea	· · · · · · · · · · · · · · · · · · ·		***	BEGIN & END I			4/3/19	to	12/30/23
WARD(s):	4	т	1		LIFE EXPECTA			20 Years	1 10	12/30/23
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		'.1	I	1	EII E EXI ECTA	1101.		20 10413		
DETAILED PROJEC	T DESCRIPT	ION:								
This project is to pro-	vide streetscap	oe enhanceme	nts on Porte	er Avenue fi	rom Robinsor	Street to A	lameda St	reet. This	will include A	DA
sidewalks, street ligh	ts and other e	nhancements.								
evoenmenting cou	IEDIU E 45	CITY 4								
EXPENDITURE SCH	LEDULE INFOU	gn CH Y Acco	1	بالما	I	1 1		1	i	i
		TOTAL ALL	Actual Prior	_		EVE	PVC	Fracer	EV.E	, n
Account Number	Cost Element	TOTAL ALL FISCAL YRS	Years	1	1	FYE	FYE	FYE	FYE	Beyond
•	Design	318,527	1 ears	. 2019		2021	2022	2023	2024	5 Years
050-9552-431.60-01		230,200			318,527 230,200					,
	Utilities	2,50,200			230,200					_
050-9552-431.61-01	Const	1,911,164			0	1,911,164			_	
		1,5				1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Total	2,459,891	0	. 0	548,727	1,911,164	O	0	0	0
	•	•	1			· · · · · · · · · · · · · · · · · · ·				
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yea	r for electricity an	d preventive ma	intenance			
STATUS & COMME	NTS:									
City Council approved	l a programmi	ng resolution r	equesting f	ederal fund	s for the proj	ect during t	he Novem	ber 10, 201	5 Council me	eting.
The proposed improv	ements are eli	gible for recou	ıpment.							
· 										
TOTAL PROJECT B	1		AND PURP	POSE:		THIS PROJI		ASSISTAN	CE FROM:	
	Purpose	2019 GOB			Total		lldg Maint	no		
	Design	318,527			318,527	I.		no		
	ROW	230,200	-		230,200		ub Wks	yes		
	Utilities	0			0.		tilities	yes		
	Const.	1,911,164			1,911,164		arks	no		
	Materials	0.150.000			0 0 001	C	ther	no		
D.:i.a.	Total	2,459,891	0	0	2,459,891				I and TI . 1 :	0/1/10
Kem	bursable Account?	no	no	1	i e				Last Update	2/1/19

PROJECT TITLE:	lames Garner	r Ave. Acres St	+o Duffy St		PROJECT TYPE				10.1	7
PROJECT TITLE: PROJ. CATEGORY:	Roadway Imp		. to Dully St	•	PROJECT TYPE PROJECT NUM			Transp Cty Fr	.d Only	Improvt.
DEPARTMENT:	Public Works	, overnent			ACCOUNT NUM					_
MANAGER:	Paul D'Adrea				BEGIN & END I			4/3/19	to	12/30/24
WARD(s):	4				LIFE EXPECTAL			20 Years		- 12/30/21
· · · · · · · · · · · · · · · · · · ·	L	1	.1	l				(
								<u> </u>		
DETAILED PROJEC	T DESCRIPT	ION:								
This project is to prov	vide roadway i	mprovements	on James G	arner Aven	ue from Acre	s Streeet to	Duffy Stre	et. This wi	ll include ADA	١
compliant sidewalks,										
EXPENDITURE SCH	IFDIII F throug	gh CITV Asso	unte by EV	-						
EAFENDITURE SCH	EDOLE mion	<u>gn C11 1 Acco</u> 	Actual	Budget	1 1	l I	1	1	1 1	
		TOTAL ALL	1	FYE		FYE	FYE	FYE	FYE	Darrand
Account Number	Cost Element	FISCAL YRS	1	2019	2020	2021	2022	2023	2024	Beyond 5 Years
050-9552-431.62-01	. 	650,491	1 cars	2017	599,473	25,509	25,509	2023	2024	J Tears
050-9552-431.60-01		0			3,7,1,73	25,505	25,505			
050-9552-431.67-01	}	300,000			0	300000				
050-9552-431.61-01	 	3,979,477	ļ			555555	3,979,477			
										
							1			
	Total	4.929,968	0	0	599.473	325,509	4,004,986	0	0	0
		L							<u> </u>	
OPERATING IMPACT:	-	Negligible	Genl Fnd	\$5,000 per yea	r for electricity an	d preventive m	aintenance			
			<u> </u>			***				
STATUS & COMME	NTS:									
The proposed improv	ements are eli	gible for recou	upment.							
				000						
TOTAL PROJECT B			AND PURP	OSE:			ECT NEEDS		CE FROM:	
	Purpose	2019 GOB			Total		Bldg Maint	no		
	Design	650,491			650,491		IT	no		
	ROW	200,000			0		Pub Wks	yes	l	
	Utilities	300,000			300,000		Utilities	yes		
	Const. Materials	3,979,477			3,979,477		Parks Other	no		
1		1,000,000			4 020 040	'	Other	no	1	
D	Total bursable Account?	4,929,968	0	0:	4,929,968				I ant TY- 1-	2/1/10
Kein	ioursavie Account?	no	no						Last Update	2/1/19

ANNUAL BUDGET

					T					
PROJECT TITLE:	Constitution	St Jenkins Av	vene To Cla	ssen Ave	PROJECT TYP	DE-		Transp. w/ Fed	Enda	Improvt
PROJ. CATEGORY:		d Reconstruction		1330.17.12.	PROJECT NUI			TR-0000	Tinug I	Improvi
DEPARTMENT:	Public Works				ACCOUNT NU			050-		
MANAGER:	Tim miles				BEGIN & END			4/3/19	to	12/30/25
WARD(s):	7	7			LIFE EXPECT.	'ANCY:		20 Years		
					1					
DETAILED DEVIE	T DESCRIPT	ION.								
<u>DETAILED PROJEC</u> The project widens a			itution fron	n lenkins Av	enue to Cla	ccen Avenue	and adds	cidewalk on	the north	side of
the roadway.		2100y	100.01	130111	Terror to a.z.	330117101140	ana aaas	SIGC WAIN C.	the north	3140 01
,.										
		=								
EXPENDITURE SCH	IEDU <u>LE throu</u>	gh CITY Acco	unts by FY							
		Ī	Actual	Budget	1 1				1	
		TOTAL ALL	1	1	1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		1		2021	2022	2023	2024	5 Years
	Design	695.841	6-5		634,443	20,466	20,466	20,466		2 1000
	ROW	996,000		 		996,000		,		
	Utilities	0	,							
6101	Const	971,885	0					971,885		
6301	Matls	0								
		0								
	Total	2,663,726	0	0	634,443	1.016,466	20,466	992,351	0	0
			-							
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yea	r for electricity a	and preventive mai	ntenance			
										_
STATUS & COMME										
City Council will be re						al funds for th	e project.	Federal fun	ds throug	h ACOG
to pay for 80% of the	construction of	ost will be req	luested in the	he coming y	/ears.					
TOTAL PROJECT B	<u>UDGET BY FU</u>					THIS PROJEC	T NEEDS	ASSISTANCI	FROM:	
	Purpose	2019 GOB	Fed. Aid	Private	Total		g Maint	no		
	Design	695,841	ļ	0	695,841	IT		no		
	ROW	996,000			996,000		Wks	yes		
	Utilities	0			0	Utili		yes		
	Const.	971,885	3,887,539		4,859,424	Park		no		
!	Materials	0	<u> </u>		0	Otho	er [yes		
	Total	2,663,726	3,887,539	0	6,551,265					
Reim	ibursable Account?	no	по	yes					Last Update	2/1/19

ANNUAL BUDGET

PROJ. CATEGORY: Widening and Reconstruction PROJECT NUMBER: T DEPARTMENT: Public Works ACCOUNT NUMBER: 0 MANAGER: Tim miles BEGIN & END DATES: 1			
PROJ. CATEGORY: DEPARTMENT: Public Works ACCOUNT NUMBER: DEPARTMENT: WARD(9): B			
DEPARTMENT: MANAGER: MAN	Transp. w/ Fed		Improv
MANAGER: WARD(s): BEGIN & END DATES: 1	TR-0000		
WARD(s): 8 LIFE EXPECTANCY: 2 DETAILED PROJECT DESCRIPTION: The project widens and improves safety on 36th Avenue NW from north of Indian Hills Road to the City Limit EXPENDITURE SCHEDULE through CITY Accounts by FY TOTAL ALL Prior FYE FYE FYE FYE FYE FYE FYE FYE FYE FYE	050-		
EXPENDITURE SCHEDULE through CITY Accounts by FY TOTAL ALL	12/1/15	to	5/1/2
EXPENDITURE SCHEDULE through CITY Accounts by FY Actual	20 Years		· · ·
EXPENDITURE SCHEDULE through CITY Accounts by FY Account Number			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design 520.012 474,130 15,294 6001 ROW 979,700 979,700 6701 Utilities 300,000 970 970 970 970 970 970 970 970 970	mits.		
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design \$20.012			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design 520.012 474,130 15,294 6001 ROW 979,700 979,700 6701 Utilities 300,000 970 970 970 970 970 970 970 970 970			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design 520.012 474,130 15,294 6001 ROW 979,700 979,700 6701 Utilities 300,000 970 970 970 970 970 970 970 970 970			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design \$20.012			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design 520.012 474,130 15,294 6001 ROW 979,700 979,700 6701 Utilities 300,000 970 970 970 970 970 970 970 970 970			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design \$20.012			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design 520.012 474,130 15,294 6001 ROW 979,700 979,700 6701 Utilities 300,000 970 970 970 970 970 970 970 970 970			
TOTAL ALL Prior FYE FYE FYE FYE FYE Account Number Cost Element FISCAL YRS Vears 2019 2020 2021 2022 6201 6201 Design 520.012 6001 ROW 979,700 6701 Utilities 300.000 6101 Const 740,009 6301 Matls 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Account Number Cost Element FISCAL YRS Years 2019 2020 2021 2022 6201 Design 520.012			
6201 Design 520,012		1	Beyon
6001 ROW 979,700 979,700 979,700 979,700 979,700 6701 Utilities 300,000 979,70			5 Year
6701 Utilities 300,000	 	15,294	
6301 Matls 0 Total 2,539,721 0 0 0 474,130 994,994 OPERATING IMPACT: Negligible Genl Fnd \$5,000 per year for electricity and preventive maintenance STATUS & COMMENTS: City Council approved a programming resolution requesting federal funds for the project during the Novemb Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.			
OPERATING IMPACT: Negligible Genl Fnd S5,000 per year for electricity and preventive maintenance	300,000	 	
Total 2,539.721 0 0 0 474,130 994,994 OPERATING IMPACT: Negligible Genl Fnd \$5,000 per year for electricity and preventive maintenance STATUS & COMMENTS: City Council approved a programming resolution requesting federal funds for the project during the Novemb Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.	+ +	740,009	
OPERATING IMPACT: Negligible Genl Fnd \$5,000 per year for electricity and preventive maintenance STATUS & COMMENTS: City Council approved a programming resolution requesting federal funds for the project during the Novemb Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.		 	
OPERATING IMPACT: Negligible Genl Fnd \$5,000 per year for electricity and preventive maintenance STATUS & COMMENTS: City Council approved a programming resolution requesting federal funds for the project during the Novemb Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.			
STATUS & COMMENTS: City Council approved a programming resolution requesting federal funds for the project during the Novemb Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.	315,294	755,303	
City Council approved a programming resolution requesting federal funds for the project during the Novemb Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.			
City Council approved a programming resolution requesting federal funds for the project during the Novemb Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.			
Federal funds through ACOG to pay for 80% of the construction cost will be requested in the coming years. Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.			
Private funds from area developers will be used to fund the engineering design and utility relocation costs as City and private funds will be used to fund the local share of the construction cost.		.015 Council ı	meeting.
City and private funds will be used to fund the local share of the construction cost.	rs.		
City and private funds will be used to fund the local share of the construction cost.			
	associated v	d with the pr	oject.
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS AS			
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS AS			
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: THIS PROJECT NEEDS AS			
	CASSISTANC	JCE FROM.	
		T	
Purpose 2019 GOB Fed. Aid Private Total Bldg Maint Design 520,012 0 520,012 1T	no	+	
ROW 979,700 979,700 Pub Wks	no yes	-	
Utilities 300,000 Utilities Utilities	yes	1	
Const. 740,009 2,960,036 3,700,045 Parks	no	-	
Materials 0 0 Other	yes	┥	

ANNUAL BUDGET

yes

Total

Reimbursable Account?

2,539,721

no

2.960,036

no

5,499,757

Last Update

2/1/19

					ı					
PROJECT TITLE:	24th Ave NE	- Rock Creek to			PROJECT TY	pF.		Transp. w/ Fedl	Fndo	Improvt
PROJ. CATEGORY:		d Reconstructi			PROJECT NU			TR-0000	1	
DEPARTMENT:	Public Works				ACCOUNT N			050-		
MANAGER:	Tim miles				BEGIN & ENI	D DATES:		4/3/19	to	12/30/27
WARD(s):	6	5			LIFE EXPECT	ANCY:		20 Years		
<u> </u>					<u></u>					
DETAILED PROJEC The project widens a			* . NE !		- '0 '					
						<u> </u>				
EXPENDITURE SCH	EDULE through	gh CITY Accor	1	ئىرما.	1	1 1	ı		1	Į.
	!		Actual	"	1 :					·
~ 1 1 1	1	TOTAL ALL				i I	FYE	1 1	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		2019	2020	2021	2022	 	2024	5 Years
	Design	1,124.183		 	 	 	1,024,991	+ +	33,064	33,064
	ROW	420,000			 	 		420,000		
	Utilities	500,000	 		 !				500,000	
	Const	1,629,404	0	ļ	<u> </u>	├ ──				1,629,404
6301	Matls	U 0	<u> </u>		ļ!	 				
	<u> </u>	V		<u> </u>	<u> </u>					
I	Total	3,673,587	0	0	0	0	1,024,991	453,064	533,064	1,662,468
			1							
OPERATING IMPACT:	ļ	Negligible	Genl Fnd	\$5,000 per year	r for electricity	and preventive	maintenance			
									·	
STATUS & COMMEN										
City Council will be re						al funds for	the project.	. Federal fun	ids throug	h ACOG
to pay for 80% of the	construction c	ost will be rec	auested in th	ne coming y	/ears.					
					. <u></u>					
TOTAL PROJECT BU	UDGET BY FU	JND SOURCE	AND PURP	OSE:		THIS PROJ	ECT NEEDS	ASSISTANCI	E FROM:	
	Purpose	2019 GOB	Fed. Aid	Private	Total	į I	Bldg Maint	no		
	Design	1,124,183		0	1,124,183	į ,	IT	no		
	ROW	420,000			420,000	į I	Pub Wks	yes		
	Utilities	500,000			500,000	1	Utilities	yes		
	Const.	1,629,404	6,517,615		8,147,019	į J	Parks	no		
	Materials	0			0	i (Other	yes		
	Total	3,673,587	6,517,615	0	10,191,202	i	-			
Reim	nbursable Account?	no	по	yes					Last Update	2/1/19

			CI	TY OF NO	ORMAN					
PROJECT TITLE: PROJ. CATEGORY:		ase 1 - Robinsc d Reconstructi		reek	PROJECT TY PROJECT NU			Transp. w/ Fee	il Fndg	Improv
DEPARTMENT:	Public Works				ACCOUNT N	UMBER:		050-		
MANAGER:	Tim miles		,	T	BEGIN & ENI			12/1/15	to	12/30/2
WARD(s):		3			LIFE EXPECT	TANCY:		20 Years		
<u>DETAILED PROJEC</u>	T DESCRIPT	ION:								
The project widens a	ind improves s	afety on 48th	Avenue NW	from Robin	son Street	to Rock Cre	ek Road.			-
6001 6701 6101	Cost Element Design ROW Utilities Const Matls	TOTAL ALL FISCAL YRS 833.037 1.729,400 400.000 1,229,367 0	Actual Prior Years	FYE	FYE 2020	1 1	FYE 2022	FYE 2023 759,534	FYE 2024 24,501 1,729,400	Beyon 5 Year 49,00 400,00 1,229,36
	Tota	4,191,804	0	0	0	0	0	759,534	1.753,901	1,678,36
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yea	r for electricity	and preventive	maintenance			
STATUS & COMME City Council approved Federal funds throug Private funds from ar City and private funds	d a programmi h ACOG to pa ea developers s will be used	y for 80% of the will be used to to fund the loc	ne construct of und the ecal share of the	ion cost will ingineering the construction	l be reques design and ction cost.	ted in the cutility reloc	oming years cation costs ECT NEEDS	associated v	with the pr	
	Purpose	2019 GOB	Fed. Aid	Private	Total		Bldg Maint	по		
	Design	833,037		0	833,037		IT	по		
	ROW	1,729,400			1,729,400		Pub Wks	yes		
	Utilities	400,000			400,000		Utilities	yes		
	Const.	1,229,367	4,917,469		6,146,836		Parks	no		
	Materials	0	i		Ó		Other	yes		

ANNUAL BUDGET

yes

9,109,273

4,191,804

no

4,917,469

no

Total

Reimbursable Account?

yes

Last Update

2/1/19

				TY OF NO	I					
PROJECT TITLE:	48th NW Ph	ase 2 - Rock Cr	eek to Tecu	mseh	PROJECT TY	DE:		Transp. w/ Fc	di Enda	Imaros
PROJ. CATEGORY:		d Reconstruct		inscii	PROJECT NU			TR-0000	di radg	Improv
DEPARTMENT:	Public Works				ACCOUNT N			050-		
MANAGER:	Tim miles				BEGIN & ENI			12/1/15	to	12/30/3
WARD(s):		3 8	8	1	LIFE EXPECT			20 Years	<u> </u>	12/30/3
			1				***	20 Tours		
DETAILED PROJEC										
The project widens a	nd improves s	afety on 48th	Avenue NW	from Rock	Creek Road	to Tecums	eh Road.			
İ										
l										
l										
									· ·	
EXPENDITURE SCI	HEDULE throu	igh CITY Acco	unts by FY							
		1	Actual	Budget					1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Year
6201	Design	870,696	5							870,69
6001	ROW	144,000)							144,00
6701	Utilities	300,000								300,00
6101	Const	1,353,778	0							1,353,77
6301	Matls	C								······································
		0								
189 11 1	Tota	1 2,668,474	. 0	0	0	0	0	0	0	2,668,47
			<u> </u>	1						
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yea	r for electricity	and preventive	maintenance			
		<u> </u>		<u> </u>		-				
						·				
STATUS & COMME	NTS:									
City Council approved		ing resolution	requesting f	ederal fund	ls for the nr	oiect durin	a the Novem	har 10 20	15 Council	meeting
Federal funds throug									13 Council	meeting.
redetai iunus tinoug	ii Acod to pa	y 101 00/8 01 ti	ie construct	ion cost wii	i de reques	teu iii tile c	onning years	-		
Drivata funda fram ar	aa dayalanara	will be used t	a fund tha a	naineerina	لدسم سمامماد				ale ale a	
Private funds from ar						utility reloc	cation costs	associated	with the pr	oject.
City and private fund	s will be used	to fund the loc	cal share of t	the constru	ction cost.					
TOTAL TRACTICAL	un cem ny n									
TOTAL PROJECT B							ECT NEEDS	ASSISTANC	E FROM:	
	Purpose	2019 GOB		Private	Total		Bldg Maint	no		
	Design	870,696	-	0	870,696		ΙΤ	no		
	ROW	144,000	ļ		144,000		Pub Wks	yes		
	Utilities	300,000			300,000	ι	Utilities	yes		
	Const.	1,353,778	5,415,113		6,768,891	I	Parks	no		
	Materials	0			0	(Other	yes		

ANNUAL BUDGET

yes

8,083,587

Last Update

2/1/19

2,668,474

no

Reimbursable Account?

5,415,113

PROJECT TITLE:		2-way Conversi			PROJECT TYP		!	Transp. w/ Fed	il Fndg	Improvt.
PROJ. CATEGORY:		d Reconstructi	ion		PROJECT NUI		1	TR-0000		
DEPARTMENT:	Public Works				ACCOUNT NI		,	050-		
MANAGER:	Tim miles				BEGIN & END			4/3/19	to	12/30/29
WARD(s):	4	,	<u></u>	<u> </u>	LIFE EXPECT.	ANCY:	1	20 Years		
					<u> </u>					
DECENT OF DECENDED IN THE PROPERTY OF THE PRO	ԴԵՐԵՐԵԼԵՐ	TON.								
The project converts			fic from Por	ter to Unive	reity This	araiect will	aslo include	nlacing qu	and gracter at	+ha
railroad crossing and			ICHOM . C	,EI 10 0,	ISILY. IIII P	Hoject w	asio morase	placing 444	in Basic at	tne
Talli Dau Ci Ossinia	Stitetacher	iprovementa								!
										ļ
										I
										İ
										İ
										İ
										İ
										İ
					· · · · · · · · · · · · · · · · · · ·					
EXPENDITURE SCH	TENTH E thron		te by EV							!
EAPENDITURE SCI.	EPULE mions	BULLI Accord	1	.l _{Dudget}	.1	1 /	1	1 1	i	Ī
	,	TOTAL ALL	Actual	1 1	1	[l FYE	EVE	7777	·= 1
	1	TOTAL ALL	1	1 1			i 1	1 1	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		2019	2020	2021	2022	 	2024	5 Years
	1 Design	622,262			 			567,265	18,399	36,598
	ROW	0	·	<u> </u>	<u> </u>	1		1		
	Utilities	0		1		4		1		
	Const	4,172,138	-	ļ!						4,172,138
6301	Matls	0	<u>/ </u>	<u> </u>	Ĺ					
	<u></u>	0	<u> [</u>]	!						
	Total	4,794,400	0	0	0	0	0	567,265	18,399	4,208,736
I										
OPERATING IMPACT:	,	Negligible	Genl Fnd	\$5,000 per yea	ar for electricity a	and preventive	maintenance			
STATUS & COMME	NTS:									
										I
TOTAL BROTEOT D	TO OUT DV EI	TO COLIDCE	sip pilDi	COOR.		=C PDO:				
TOTAL PROJECT BI	Г			7	,	1	JECT NEEDS A		E FROM:	
•	Purpose	2019 GOB	+	 		1	Bldg Maint	no		
	Design	622,262	+	0			ır	no		
	ROW	0	 	lder	0		Pub Wks	yes		
	Utilities	0		<u>İ</u>	[0	1	Utilities	yes		
	Const.	4,172,138	+ +	[]	4,172,138	1	Parks	no		
	Materials	0			0	ı (Other	yes		
I	Total	4,794,400	0	0	4,794,400	ı				
,	nburcable Account?				$\overline{}$				Last Undata	2/1/10

			CIT	TY OF NO	DRMAN					
PROJECT TITLE:	Lindsov Stree	et Phase 1 Elm A	^vo to lenk	inc Ave	PROJECT TYP		ı	Factor Feed	1	*mard
PROJECT TITLE: PROJ. CATEGORY:		d Reconstructio		IIIS MVC.	PROJECT TYP			Transp. w/ Fedl	Fnag	Improvt
DEPARTMENT:	Public Works	110001301400.0			ACCOUNT NU			050-		
MANAGER:	Tim miles				-			4/3/19	to	12/30/29
WARD(s):	7	,	Т		BEGIN & END LIFE EXPECT			20 Years	to	12/30/29
WAKD(3).		<u> </u>			LIFE EXFECT.	ANCT:		20 I cais		
DETAILED PROJEC										
The project widens a improvements for th							cluding 3,6	300,000 in d	Irainage	
EXPENDITURE SCH	HEDULE through	gh CITY Accou	ents by FY							
	1	ĺ	Actual	Budget		1 1	1	. 1	1	
	ļ	TOTAL ALL	Prior	FYE	1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	
	Design	1,060.447	- 1000	. 2017	2020	2021	2022	966,878		5 Years
	l ROW	1,000.757			 			900,070	31,190	62,379
	l Utilities					—				
	l Const	1,592,915	0							: 502.016
	Matls	1,392,913				-				1,592,915
0301	Matis	 			<u> </u>					
		<u> </u>								
	Total	2,653,362	0	0	0	0	0	966,878	31,190	1,655,294
OPERATING IMPACT:	1	Negligible (Genl Fnd \$	\$5,000 per yea	r for electricity a	and preventive mai	intenance			
entrue e comme	SITE .					<u></u>				
STATUS & COMME City Council will be re	equired to appr					al funds for th	e project.	Federal fun	ids throug	h ACOG
to pay for 80% of the	construction o	ost will be requ	iested in the	e coming y	rears.					
TOTAL PROJECT B	UDGET BY FU	ND SOURCE	AND PURPO	OSE:		THIS PROJEC	T NEEDS /	ASSISTANCI	E FROM:	
	Purpose	2019 GOB	Fed. Aid	Private	Total		g Maint	no		
	Design	1,060,447		0	1,060,447	IT	ĺ	no		
	ROW	0		-	0		Wks	yes		
	Utilities	0			0	Utili		yes		
	Const.	1,592,915	6,371,661		7,964,576	Park	i -	no		
	Materials	0				Othe	<u>+</u>	yes		

ANNUAL BUDGET

yes

9,025,023

Last Update

2/1/19

2,653,362

no

6,371,661

πο

Total

Reimbursable Account?

			CI	TY OF NO	ORMAN					
PROJECT TITLE:	Lindsey Stree	t Phase 2 Picka	ird Ave. to	Elm Ave.	PROJECT TY	PE:		Transp. w/ Fe	dl Fndg	Improvt
PROJ. CATEGORY;		Reconstruction			PROJECT NU	MBER:		TR-0000		
DEPARTMENT:	Public Works				ACCOUNT N	UMBER:		050-		
MANAGER:	Tim miles				BEGIN & ENI	D DATES:		4/3/19	to	12/30/31
WARD(s):	4	7			LIFE EXPECT	CANCY:		20 Years	<u> </u>	
DETAILED PROJEC The project widens a curb and gutter, bike	nd improves sa	afety on Lindse							road section	on with
EXPENDITURE SCH	IEDULE throug	gh CITY Accou	ants by FY							
			Actual	ľ	1					
:		TOTAL ALL	Prior		l		FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	448.453								448,453
	ROW	956,300			<u> </u>					956,300
····	Utilities	0								
6101		697,266	0							697,266
6301	Matls	0								
		U U		1						
	Total	2,102,019	0	0	0	0	0	0	0	2,102,019
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yea	r for electricity	and preventive	ınaintenance			
CONTROL O COMME	NITC.									1112
STATUS & COMME						-1 f		F		1.606
City Council will be re						al funds foi	r the project.	Federal fu	nds throug	h ACOG
to pay for 80% of the	construction c	ost will be req	uestea in ti	ne coming y	years.					
TOTAL PROJECT B	HDCET BV FI	IND SOUDCE	AND DUDE	OCE.		THIS DDA	ECT NEEDS	A COIOT A NO	TE EDOM.	
101ALTROJECT B	Purpose [2019 GOB	Fed. Aid		Total	I	Bldg Maint		E FROM:	
	Design	448,453	r ca. Ala	0	448,453		IT	no		
	ROW	956,300			956,300		Pub Wks	no yes		
	Utilities	950,500			250,500		Utilities Utilities	yes		
	Const.	697,266	2,789,062		3,486,328		Parks	no		
	Materials	077,200	_,,,,,,,,	l	0, 150,520		Other	yes		
	Total	2,102,019	2,789,062	0	4,891,081			,		
	, ,,,,,,,,	-,,	m, , , , , , , , , , , , , , , , , , ,		1,112 (,001)					

ANNUAL BUDGET

Last Update

2/1/19

yes

no

no

Reimbursable Account?

PROJECT TITLE:	Indian Hills Ro	oad- 48th Ave.	NW to I-35	<u> </u>	PROJECT TY	PE:		Transp. w/ Fed	l Fndg	lmprovt
PROJ. CATEGORY:	Widening and	d Reconstruction	on		PROJECT NU	MBER:		TR-0000		•
DEPARTMENT:	Public Works				ACCOUNT N	UMBER:		050-		
MANAGER:	Tim miles				BEGIN & ENI	DATES:		12/1/15	to	12/30/30
WARD(s):	8				LIFE EXPECT	ANCY:		20 Years	·	
		·								
DETAILED PROJEC	T DESCRIPTI	ion.								
The project widens a			Hills Road	from 48th A	venue NW	to I-35.				
		,								
										
EXPENDITURE SCH	EDULE throug	gh CITY Accou	ints by FY							
			Actual	Budget		1		1 1	1	
		TOTAL ALL	Prior	- 1	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	1,556,702								1,556,702
	ROW	1,211,200								1,211,200
6701	Utilities	1,500,000				1			1	1,500,000
6101	Const	4,396,865	0						1	4,396,865
6301	Matls	0								
		0								*
	Total	8,664,767	0	0	0	0	0	0	0	8,664,767
l	;			I						
OPERATING IMPACT:	j	Negligible	Genl Fnd	\$5,000 per year	f for electricity	and preventive r	naintenance			
	•			·		····			·.	
STATUS & COMME	NTS:									
City Council approved		ng resolution r	equesting f	ederal fund	s for the nr	oiect during	the Novem	her 10, 201	15 Council	meeting
Federal funds through									LO COUNCII	meeting.
 -	Tricoc to pay	101 0070 01 011	e construct	ion cost wiii	i be reques	ica iii tiic tt	Jilling years	·•		
This project is eligible	for recoupem	ent.								
TOTAL PROJECT B	UDGET BY FU	ND SOURCE	AND PURI	OSE:		THIS PROJ	ECT NEEDS	ASSISTANC	E FROM:	
	Purpose	2019 GOB	Fed. Aid	Private	Total	E	ldg Maint	no	_	
	Design	1,556,702		0	1,556,702	ľ	ľ	no		
	ROW	1,211,200			1,211,200	P	ub Wks	yes		
	Utilities	1,500,000			1,500,000	Ţ	tilities	yes		
	Const.	4,396,865	7,500,000		11,896,865	P	arks	no		
	Materials	0			0	C	ther	yes		
	Total	8,664,767	7,500,000	0	16,164,767		,	•		
Rein	bursable Account?	no	no	yes					Last Update	2/1/19

ANNUAL BUDGET

			CIT	Y OF NO)RMAN					
	To the chille D		· · · · · ·	_						
PROJECT TITLE:		oad and I-35 Math d Reconstruction	ncing Fund	ds	PROJECT TYP			Transp. w/ Fed	dl Fndg	Improvt
PROJ. CATEGORY:	Public Works	1 Reconstruction			PROJECT NUM			TR-0000		
DEPARTMENT: MANAGER:	Tim miles				ACCOUNT NU			4/3/19	+0	12/20/20
WARD(s):	8	,	T		BEGIN & END LIFE EXPECTA		,	20 Years	to	12/30/30
WARD(s).					DITE EALLO	AINC1.		20 1 cars		
DETAILED PROJEC	T DESCRIPTI	ION:								
These funds are to be	e used as matc	hing funds for the	e ODOT im	ıprovemer	nts of the In	dian Hills f	Road and I-3'	5 interchan	ge. These	funds
EXPENDITURE SCH	EDULE throw	gh CITY Account	s by FY							
	-		Actual	Budget		1 1	'			ĺ
	!	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design									
6001	ROW									
6701	Utilities									
6101	Const	2,000,000	0							2,000,000
6301	Matls	0								
		0								
	Total	2,000,000	0	0	0	0	0	0	0	2,000,000
OPERATING IMPACT:		Negligible Gen	nl Fnd \$5	5,000 per yea	r for electricity a	and preventive	maintenance			
							-			
STATUS & COMME	NTS:									
City Council approved		ng resolution reg	uesting fer	deral fund	is for the pro	oiect durin	the Novem	 nber 10, 20	15 Council	meeting.
Federal funds through									10 00	111.00
			5		20 ,04===			•		
This project is eligible	for recoupem	ient.								
· · · · · · · · · · · · · · · · · · ·		-112:								
TOTAL PROJECT BI	UDGET BY FU	JND SOURCE AN	D PURPO	OSE:		THIS PROJ	JECT NEEDS	ASSISTANC	E FROM:	
	Purpose	2019 GOB	Other	Private	Total		Bldg Maint	no		
	Design	0		0	0		IT	no	ļ	
	ROW	0			0	ı	Pub Wks	yes	ì	
	Utilities	0			0		Utilities	yes	ı	
	Const.	2,000,000			2,000,000		Parks	no		

ANNUAL BUDGET

2,000,000

Other

yes

Last Update

2/1/19

Materials

Reimbursable Account?

2,000,000

			CI	TY OF NO	DRMAN					
,,										
PROJECT TITLE:		load - Queenst		24th Ave NE				Transp. w/ Fed	il Fndg	Improvt
PROJ. CATEGORY:		d Reconstructi	on		PROJECT NU			TR-0000		
DEPARTMENT:	Public Works				ACCOUNT N			050-		10/00/00
MANAGER:	Tim miles		1	1	BEGIN & ENI			4/3/19	to	12/30/32
WARD(s):		5	I		LIFE EXPECT	ANCY:		20 Years		
DETAILED PROJEC	T DESCRIPT	ION:						**************************************		
The project widens a			Creek Road	from Quesi	nston Aveni	ue to 24th	Avenue NE.			,
				····						
EXPENDITURE SCH	HEDULE throu	igh CITY Acco	unts by FV							
EXITERIOR CRESCI	IEDUEL III OL		Actual	Budget		1 1		1 1	. 1	
		TOTAL ALL			FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		2019	2020		2022	2023	2024	5 Years
6201	Design	668,592								668,592
6001	+	227,500								227,500
6701	Utilities	250,000								250,000
6101	Const	1,057,161	0							1,057,161
6301	Matls	0								
		0					•			
	Total	2,203,253	0	0	0	0	0	0	0	2,203,253
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per yea	r for electricity	and preventive	maintenance			
STATUS & COMME	NTS:									
City Council will be re	quired to app	rove a progran	nming resol	ution reque	sting feder	al funds fo	r the project	. Federal fu	nds throug	h ACOG
to pay for 80% of the									_	
This project is eligible	for recoupem	nent.								
TOTAL PROJECT B	UDGET BY F	UND SOURCE	AND PURE	POSE:		THIS PROJ	ECT NEEDS	ASSISTANC	E FROM:	
	Purpose	2019 GOB		Private	Total		Bldg Maint	no	ETROM.	
	Design	668,592		0	668,592	i	IT	по		
	ROW	227,500			227,500		Pub Wks	yes		
	Utilities	250,000			250,000		Utilities	yes		
	Const.	1,057,161	4,228,643		5,285,804	Ì	Parks	no		
	Materials	0			0		Other	yes		

ANNUAL BUDGET

6,431,896

yes

Last Update

2/1/19

Reimbursable Account?

Total

2,203,253

4,228.643

					T .					
PROJECT TITLE:	Traffic Manag	gement Cente	r Study		PROJECT TYI	ne.		Transp Cty Fnd	10-1	16.14
PROJ. CATEGORY:	Traffic Control Ma		Juay		4			TC	Olly	Maint.
1	Public Works	amtenance			PROJECT NU			50		
DEPARTMENT:		I -			ACCOUNT NO					10.00.00
MANAGER:	Angelo Lomb	T	T		BEGIN & ENI			7/1/18	to	12/30/26
WARD(s):	All	1		<u> </u>	LIFE EXPECT	ANCY:		20 years		
					<u> </u>					
DETAILED PROJEC										
This study provides t				•	_	-	tration tha	at is necessa	ary for fede	ral
funding eligibilitywith	n the establish	ment of the Ci	ty's Traffic I	Managemer	nt Center (TI	ис).				
The City's new Emerg										
TMC. Completion of t			o apply for	more than \$	\$3,000,000	in federal f	unds to bu	ıy the equip	ment need	ed in the
TMC (i.e., computers	, software, fur	niture, etc.).								
The study will also as	sess current ar	nd future staff	ing needs fo	or the Traffi	c Control Di	vision.				
EXPENDITURE SCH	EDULE through	gh CITY Accou	1	1				1 1	1	
			Actual		i					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
6201	Design	366,000	'		300,000		22,000	22,000	22,000	
6001	ROW	0								
6701	Utilities	0								
6101	Const	0	0	0			·····			
6301	Matls									
	Total	366,000	0	0	300,000	0	22,000	22,000	22,000	n
		1,			200,000	<u> </u>	22,000	22,000	,000	
OPERATING IMPACT:		Negligible	Genl Fnd	T						
STATUS & COMME	NTS:									
STATES & COMME	110.									
TOTAL PROJECT BI	UDGET BY FU	ND SOURCE	AND PURP	OSE:						
	Purpose	2019 GOB	Fed. Aid		Total					
	Design	366,000			366,000					
	ROW	0			0					
	Utilities	0			0					
	Const.	0	3,000,000	l	3.000,000					
	Materials	0	3,000,000		3.000,000					
!										
	Total	366,000	3,000,000	θ	3,366,000					
Rein	nbursable Account?	no							Last Update	2/1/19

ANNUAL BUDGET



Photos throughout this document are mostly courtesy of Norman Convention & Visitor's Bureau, Norman Parks & Recreation Department, National Weather Festival, in addition to photos by "Cody Giles / Norman Transcript & Norman Magazine." Our special thanks for providing them.

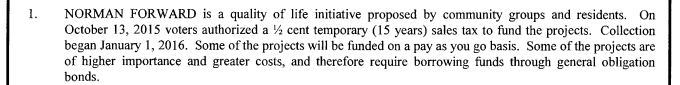


Norman Forward Sales Tax Fund

CAPITAL IMPROVEMENTS PLAN

NORMAN FORWARD SALES TAX FUND - 51

ASSUMPTIONS



2.	In FYE20, \$21,892,860 is scheduled for six bond funded projects and \$6,100,000 for five paygo funde	d
	projects. The individual projects' impacts on the operating budget may be significant because they are new	w
	and expanded facilities.	

Norman Forward Sales Tax Fund Project Table Fund 51

Pg#	Projec g # Acct No Numb		Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
•••					EXPENDITUR	ES					
	I. Bond Fund										
	051-9050-452		Andrews Park Improvements	1,300,000	1,300,000	200,000	0	0	0	0	
199	051-	NFB	Canadian River Park Development	0	0	0	0	0	0	0	2,000,00
	051-9507-455		Library-New Central Branch	18,239,359	18,239,359	0	0	0	0	0	
	051-9507-455		Library-New East Branch	729,340	729,340	0	0	0	0	0	
200	051-9639-452		Griffin Park Remodel	8,600,000	8,600,000	2,100,000	1,750,000	0	0	0	
201	051-9546-452	NFB002	Indoor Aquatic Facility	5,000,000	5,000,000	9,000,000	0	0	0	0	
202	051-9601-452	NFB003	Indoor Sports Facility	6,000,000	6,000,000	2,500,000	0	0	0	0	
:03	051-9403-431	NFB004	James Garner Blvd: Flood to Acres	1,224,119	1,224,119	1,362,000	0	0	0	0	
	051-9403-431	NFB008	James Garner/Acres Intersection	1,448,084	1,448,084	0	0	0	0	0	
	051-9441-452	NFB005	Community Sports Park Development	2,500,000	2,500,000	0	0	0	0	0	
04	051-	NFB	New Senior Citizens Center	0	0	0	0	0	0	0	TBD
205	051-	NFB	North Base Roads	0	0	0	O	0	0	0	2,730,00
06	051-9205-452	NFB006	Reaves Park Remodel	3,000,000	3,000,000	6,730,860	0	0	0	0	
	051-9404-451	NFB018	Westwood Swim Complex Replacemen	441,281	441,281	. 0	0	0	0	Ō	
	051-9364-451	NFB007	Westwood Tennis Center Addition	1,509,925	1,509,925	0	0	0	0	0	
			SUBTOTAL BOND FUNDED	\$49,992,108	\$49,992,108	\$21,892,860	\$1,750,000	\$0	\$0	\$0	\$4,730,000
	II. Paygo Fund	led									
207	051-9830-452	NFP101	Neighborhood Park Improvements	509,314	509,314	500,000	500,000	500,000	500,000	500,000	2,250,00
809	051-9830-452	NFP104	New Neighborhood Park Development	600,000	600,000	300,000	700,000	. 0	0	0	_,,_
09	051-	NFP	New Trail Development Throughout Town	0	Ó	2,000,000	2,500,000	1,500,000	0	ō	1.000.00
10	051-9500-452	NFP100	Public Arts Projects	188,466	188,466	0	0	0	0	ō	765,00
11	051-9322-452	NFP105	Ruby Grant Park Development	2,450,000	2,450,000	2,800,000	2.000.000	0	ō	0	
12	051-9674-452	NFP106	Saxon Park Development	900,000	900,000	500,000	600.000	0	0	ō	
,			SUBTOTAL PAYGO FUNDED	\$4,647,780	\$4,647,780	\$6,100,000	\$6,300,000	\$2,000,000	\$500,000	\$500,000	\$4,015,000
		MIATOT	NORMAN FORWARD FUND 51 PROJECTS	\$54,639,888	\$54.639.888	\$27,992,860	\$8,050,000	\$2,000,000	\$500,000	\$500,000	\$8,745,000

					1						
	4 do D. 1.7				DD O HE OW WIT	to c		n			
PROJECT TITLE:	Andrews Park In			***	PROJECT TY			Parks & Recreation Improvt.			
PROJ. CATEGORY:	Parks & Recreat				PROJECT NU			NFB019			
DEPARTMENT:	Parks & Recreat	10n			ACCOUNT N			051-9050-45			
MANAGER:	James Briggs		1		BEGIN & EN			7/1/17	to	6/30/19	
WARD(s):	4		<u></u>	L	LIFE EXPEC	TANCY:		50 Years			
									· · · · · · · · · · · · · · · · · · ·		
DETAILED PROJ											
This project is for the cor	struction of severa	al improvements i	n Andrews Pa	arkNorman's	oldest park, w	hich was ded	dicated on the or	iginal town pla	at for the city, v	when it was	
established in 1890. Ove channel projects, and, mo	r the years, this do	wntown park has	been home to	a baseball st	adium, zoo, hoi	rse stables, p	olay areas, WPA-	Era pool, amp	hitheater, and s	stream	
childrens play, summer s	plash pad, walkling	and skatepark ac	tivities. It is	also host to n	nultiple commu	untent layou mity-wide co	ncerts and festiv	als throughou	iny for sports profits the vear	ractice,	
The major parts of this pr	oject will include	construction of a	new concrete	"drop-in" ska	tepark to repla	ce the existi	ng "street course	currently in t	the northeast co	orner of the	
park. The existing featur	es will be re-locate	ed to other parks a	round town to	o create sever	al "skate spots"	in various p	arks. We also p	lan to add mor	e extensive sha	ade over the	
seating areas at the amph			splashpad, ii	ncluding upda	ting the spray	features and	adding more sea	ting, lounging	areas/family g	athering	
areas and shade around the	at popular park fe	ature.									
	·			W							
EXPENDITURE S	CHEDULE th	rough CITY	Accounts b	v FV							
			Actual	Budget			1		1 1		
		TOTAL ALL	Prior	_	1	FYE	FYE	FYE	FYE	Daviand	
Account Number	Cost Element	FISCAL YRS		2019	2020				1	Beyond	
			Years		2020	2021	2022	2023	2024	5 Years	
	Design	299,099	99,099	200,000							
	ROW	0		·	-						
670		0									
	Const	0	-								
630	Matls	1,200,000		1,000,000	200,000						
		0									
	Total	1,499,099	99,099	1,200,000	200,000	0	0	0	0	0	
OPERATING IMPACT:		negligible	Genl Fnd	ongoing mair	ntenance, utiliti	ies, compute	r services				
	,										
											
STATUS & COMM	IENTS:										
The old Blake Baldwin Sl		ved in FYE2018 t	o make way f	for the re-align	nment of James	Garner Ave	nue. Those feat	ures were re-c	onstucted as the	ree smaller	
Skate Spots in Oak Tree S	South, Colonial Co	mmons and Adkii	n's Crossing F	Parks. We are	working to hir	e a skateparl	k construction co	mpany in earl	y 2019 and pro	ceed with	
citizen input, design and	construction this ca	alendar year. Oth	er projects are	e also being b	id to make the	shade impro	vements at the a	mphitheatre ar	nd other park in	nprovements	
listed above.											
TOTAL DDO IFOT	DUDGET DY	ZELINID COLU	DCE AND	DIIDDOC	D-	THIC PRO	TECT MEET	C + COTOTE + 1	VOE ED OL		
TOTAL PROJECT			RCE AND	PURPOS	г		JECT NEED	S ASSISTA	NCE FROM:	<u>.</u>	
	Purpose	Fnd 51			Total		Bldg Maint				
	Design	299,099			29 9,099		IT				
	ROW	0			0		Pub Wks				
	Utilities	0			0		Utilities				
	Const.	0			0		Parks				
	Materials	1,200,000			1,200,000		Other				
	Total	1,499,099	0	0-	1,499,099		•				
Raimh	ursable Account?	no			· · · · ·				Last Lindata	2/27/10	

	[a v p)									
PROJECT TITLE:		Park Developmen	<u>ıt</u>		PROJECT T			Parks & Recreation		Improvt.
PROJ. CATEGORY: DEPARTMENT:	Parks & Recreat				PROJECT N			NFB		
	-	uon			ACCOUNT I			051-	4	C 10 0 10 =
MANAGER:	James Briggs	. [γ		BEGIN & EN			7/1/24	to	6/30/25
WARD(s):		91		<u> </u>	LIFE EXPEC	TANCY:		70 Years		
								·		
DETAILED PROJ	ECT DESCRI	DTION.								
This project is for the dev			Park in Norm	an The land	proposed for t	hie park ie ee	uth and west of	the Lindsey St	reet Extension	(from
Interstate Drive around to	36th Avenue SW). The park devel	opment can o	only proceed a	s planned for t	he budget in	dicated if the lan	d is gifted to t	he City, as has !	been
discussed. A land purcha										
			77							
EXPENDITURE SO	CHEDULE th	<u>rough CITY /</u> i	ı <u></u>			1	I			
			Actual	1						
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	200,000		<u> </u>						200,000
	ROW	0								
6701	Utilities	0								
6101	Const	0								
6301	Matls	1,800,000								1,800,000
		0								
	Total	2,000,000	0	0	0	0	0	0	0	2,000,000
OPERATING IMPACT:		slight	Genl Fnd	ongoing mair	ntenance, utilit	ies, compute	r services	:		
				F						
STATUS & COMM	<u>(ENTS:</u>									
										1
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO	JECT NEED	S ASSISTA	NCE FROM:	
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	200,000			200,000		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	0			0		Parks			
	Materials	1,800,000			1,800,000		Other	<u>.</u>		
	Total		0:	0	2,000,000					
Reimh	ursable Account?	no		U	,000,000				Last Update	2/27/19
Relific	arbabic / tecount!	1 . " ^U 1							Lasi Opuaie	4141119

					T					
PROJECT TITLE:	Griffin Park Rem	model			PROJECT TYP	oE.	ŗ	Parks & Recre	reation	Improvt.
PROJ. CATEGORY:	Parks & Recreati				PROJECT NUM		-	NFB0001	- 1	Alleps 5
DEPARTMENT:	Parks & Recreati	ion		-	ACCOUNT NU		H	051-9639-452	2	
MANAGER:	Matt Hendren			-	BEGIN & END		j-	7/1/16	to	6/30/20
WARD(s):	8	3	Γ		LIFE EXPECTA		F	50 Years		
				<u> </u>						
TO BE DECI										
DETAILED PROJI This project is for the re-de-			Compley	Tri - majority (Cit- decian and	tion worl	all be focus	1 == 1150	C-1te of	
that are currently being use										
fields to be built in their pl	olace (including nev	w lighting, irrigation	ion, site furnish	hings, parking a	areas and park ro	oads). The existing	g soccer fields	s will remain i	in-service while	Reaves is re-
done and a new Communi										
constructed, Griffin Park v irrigation lake in the dog p										
golf course area.	alk/uise goir area,	Dut it uoco moras	ie commuca ii.	іргоченненця к) the park trains y	including a waik o	riage over par	It of the lane,	, the dog paik at	nd the disc
5011 10-12										1
										!
										ļ
I										!
EXPENDITURE SO	CUENIII E th	wough CITY	A counts I	~~ TV						!
EAFERDITUM	JEDOLL	rough Ciri.	Accounts b	1 1 1	.1 !	1	1		1 1	!
İ	1	TOTAL ALL		1 - 1	l .	EVE	EVE	EVE	EVE	Daviand
Account Number	Cost Element	FISCAL YRS			1	1 1	FYE 2022	FYE 2023		Beyond
****	Cost Element Design		+	 	1		2022	2023	2024	5 Years
	l ROW	1,100,000	 	894,145	100,000	+				
		0		 	+			.——		
	1	0,000,000	 	150,000	2 200 200	1 750 000	\longrightarrow			
6101	+ +	9,900,000		6,150,000	2,000,000	1,750,000				
10501	Matls	0	+	 	\longrightarrow					
	 	0	<u> </u>		 					
	Total	11,000,000	105,855	7,044,145	2,100,000	1,750,000	0	0	0	()
	1		 ,							
OPERATING IMPACT:	ļ	moderate	Rm Tx Fnd	More Revenu	e can be expected	ed in Room Tax fro	m more tourn	aments		
=:=::::::::::::::::::::::::::::::::::::										
STATUS & COMM		CNL		- 41 A. ma			- 4	e d	- 21	
Two projects have been comprovements have greatly	ompleted in the mis	st two years of No	rman Forward	funding to re-	grade the large co	A project is on-a	in the northwe	est part of the	complex. These	e Literatured
with completing the covers	sion of the old foot	thall practice field	Is in the southy	west part of the	and league play. e complex to light	A project is on go ted soccer fields a	and to construc	of a new restrc	om and concess	(INVOIVed sion
building for that area. Wor	rk will ramp-up as	the Reaves Park p	projects comme	ences construc	ction, and the you	uth baseball fields	at Griffin are	replaced with	the new faciliti	ies at Reaves
-which will make room for					•			•		
										ļ
TELE SPOTEOR			== + N/D							
TOTAL PROJECT	Г		RCE AND	PURPOSE	1	THIS PROJEC	Г	ASSISTAN	CE FROM:	
•	Purpose	Fnd 51			Total	l	ldg Maint		ı	
	Design	1,100,000	\longrightarrow	\longrightarrow	1,100,000	1T	├		ı	
	ROW	0	<u> </u>		0		ub Wks		i	
	Utilities	0			0	Ut	tilities		i	
	Const.	9,900,000	LJ		9,900,000	Pa	arks		ı	
	Materials	0	<u> </u>		0	Of	ther		Į	,
	Total	11,000,000	0	0	11,000,000	İ				
Reimb	oursable Account?	no	()	,	ī				Last Update	2/27/19

ANNUAL BUDGET

										
PROJECT TITLE:	Indoor Aquatic F	Facility			PROJECT TYPE	E-	ſ	Parks & Recre	ention	Improvt.
PROJ. CATEGORY:	Parks & Recreati				PROJECT NUM		F	NFB002	auon	Imp.o
DEPARTMENT:	Parks & Recreati				ACCOUNT NUM			051-9546-452	,	
MANAGER:	Jason Olsen				BEGIN & END		j-	7/1/16	to	6/30/19
WARD(s):	8	3		1	LIFE EXPECTA		h h	50 Years		
							-			
DETAILED PROJ										
This project is for the cor programmed as a joint ve	istruction of a new	indoor Aquatics C	Jenter. The ori	iginal plan call	led for this new to	acility to be built	near the exis	ting YMCA, a	and then be ope	erated and
improvement on the land	heing purchaed fro	om the University	of Oklahoma	east of the YM	nd the Cieveland (ICA, along with th	he new Indoor Sp	and to be consorts Facility.	and a possibl	rt of a mulu-la	cility Titizens
Center, which are planned	ed to be built via sep	parate projects in th	the NORMAN	FORWARD p	package. This Aqı	uatics Center will	ll include con	mpetition swim	nming facilities	s, thereputic
water areas, and recreation	onal swimming. Th	ne project will inlo	ude the buildir	ng and part of	the associated par	rking and landsca	ape/site impre	ovements which	ch would serve	this
building.										i
										I
										ı
										ı
EXPENDITURE S	CHEDULE th	rough CITY	1	1 1		Í	ī		,	
	,	'	Actual	Budget	1				1	1
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	+	 	2021	2022	2023	2024	5 Years
620	1 Design	1,000,000	[!	1,000,000						
600	1 ROW	0	'							
670	1 Utilities	0								
610	1 Const	0	<u> </u>	<u> </u>						
	1 Matls	13,000,000	<u> </u>	3,000,000	10,000,000					
	1	0	 	<u> </u>						
	Total	14,000,000	0	4,000,000	10,000,000	0	0	0	0	0
		<u> </u>		1,77.		<u>" I</u>			<u></u>	
OPERATING IMPACT:	,	slight	Genl Fnd	ongoing mair	ntenance, utilities,	computer service	AC			
	•	J., 5		Ongo	10111112-,	Compani.	23			
STATUS & COMM	MENTS:									
The City of Norman is cur		deal to locate this	s facility and th	he new Indoor	Sports Facility or	land in the Univ	versity North	Park (UNP) (levelonment or	n the east
side of 24th Avenue NW.			, , , , , , , , , , , , , , , , , , , ,	io no.	Брога г.	Tiuria	Olding	1 μικ (ω ,	Cvolopina	Tillo out
										ļ
										<u> </u>
										ļ
										I
										I
TOTAL PROJECT	PUINCET RI	Z ELIND COLL	DOE AND	PHIDDOC		TITLE DDA ME	OT NITTED	~ + coreman	TOT EDOM	
IUIAL PROJECT	T	1	T	PUKPUSE	ī	THIS PROJEC		<u>i ASSISTAR</u>	(CE FROM:	<u>:</u>
	Purpose	Fnd 51			Total		g Maint			
	Design	1,000,000			1,000,000	IT	-			
	ROW	0			0	Pub '	-			
•	Utilities	0		1	0	Utilit	⊢			1
	Const.	0		—	0	Park	-			ł
	Materials	13,000,000			13,000,000	Othe	т L			
	Total	14,000,000	0	0	14,000,000					
Daim'	hursable Account?	no	,	1					Lact Undata	2/27/10

					1					
PROJECT TITLE:	· ·	ecility Construction	on	·	PROJECT TY			Parks & Recr	eation	Improvt.
PROJ. CATEGORY:	Parks & Recreat				PROJECT N			NFB003		
DEPARTMENT:	Parks & Recreat	ion			ACCOUNT N			051-9601-452		
MANAGER:	Mitch Miles	<u> </u>			BEGIN & EN			7/1/16	to	6/30/20
WARD(s):	8		l		LIFE EXPEC	TANCY:		50 Years		
										
<u>DETAILED PROJ</u>						Pi				·
This project is for the con										
airplane hanger at Westhe multi-facility improvemen	eimer Heid. Ine o	riginai pian called	I for this new the University	multi-sport ta	cility to includ	e basketball a	and volleyball co	ourts; and to be	constructed as	part of a
operation in that scenario										
will serve this building, a										
NORMAN FORWARD p										

EXPENDITURE SO	CHEDULE th	rough CITY	Accounts b	v FY						
			Actual	i	1 1	1		1 1	1	
		TOTAL ALL			1 1	FYE	FYE	EVE	EVE	D
Account Number	Cost Element		1	l				FYE	FYE	Beyond
	+	FISCAL YRS	Years	2019		2021	2022	2023	2024	5 Years
	Design	750,000		750,000						
	ROW	0								_
	Utilities	0	<u> </u>							
6101		7,750,000		1,500,000	6,000,000	250,000				
6301	Matls	0								
		. 0	<u> </u>							
	Total	8,500,000	0	2,250,000	6,000,000	250,000	0	0	0	0
OPERATING IMPACT:	;	moderate	Rm Tx Fnd	Increased Re	venue from spe	orts programs	·			-
<u>STATUS & COMM</u>										
The City of Norman is cur	rently exploring a	deal to locate th	is facility and	the new Indo	or Aquatics fac	cility on land	in the Universit	y North Park (UNP) developm	ent on the
east side of 24th Avenue Nyouth basketball programs			s project will	not include de	moliton of the	old Optimist	Gym at North I	Base; however	we do still antic	ipate the
youth ouskeroun programs	to all end up in a	ns new ruenney.								
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO	JECT NEED	S ASSISTAI	NCE FROM:	
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	750,000			750,000]	IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	7,750,000			7,750,000		Parks			
	Materials	0	ha		0.		Other			
	Total	8,500,000	()	0	8,500,000					
Reimh	ursable Account?	no	Ü	U	Last Update					2/27/19
Reiliib	arsasie riccount!	iiv							Last Opuate	4141119

	-									
PROJECT TITLE:		venue - Flood to A	Acres		PROJECT TY			Transp Cty Fr	nd Only	Improvt.
PROJ. CATEGORY:	New Road Cons	truction			PROJECT NU			NFB004		
DEPARTMENT:	Public Works				ACCOUNT N			051-9405-431		
MANAGER:	Paul D'Andrea	· p		<u> </u>	BEGIN & ENI			8/1/16	to	12/31/20
WARD(s):	8	3 4		<u> </u>	LIFE EXPECT	ANCY:		20 Years		
DESCRIPTION DO H	COR DECCE	IDTION								
DETAILED PROJI Extend James Garner Ave			ue porth of Pol	vincon Stroot				· w.		
Extend sumes Gumen 1110	nge nonn ieres bi	1001 10 1 1004 7 1 10	ide norm of Roc	Jiiison Birect						
				••				-		
EXPENDITURE SO	THENHE 4L	wayah CITV	A accounts he	. EW						
EAFENDITURE SC	<u>.nebule iii</u>	irough CTTY 	1		l	1 1				
		TOTAL ALL	Actual	1 ~		F1 1/2		77.5		
	la (Fl.)	TOTAL ALL	1		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	 		2020	2021	2022	2023	2024	5 Years
051-9405-431.62-01	_ ·	427,000		392,466						
051-9405-431.60-01	 	862,500			*** ***					
051-9405-431.67-01		250,000		, -	212,000					
051-9405-431.61-01	Const	1,150,000	0		1,150,000					
		0								
	T-4-1		<u> </u>	1 202 044	1.0/0.000					
	Total	2,689,500	34,534	1,292.966	1,362,000	0	0,	0	0:	0
ODED A TIME IMPACT.		nagligible	Genl Fnd	Maintananaa	af mandanas ain	سمام مسط الأسامية				
OPERATING IMPACT:		negligible	Geni Fna	Maintenance	of roadway, sig	nais and lighti	ng			
STATUS & COMM	ENTS.									
STATUS & COMINI	ENIS:			·· ·						
						THIS PROJ	ECT NEEL	ATZIZZA ZC	NCE FROM	•
	Purpose	Fnd 51	Fed. Aid		Total		Bldg Maint	no	INCE PROM	<u>.</u>
	Design	427,000	i cu. Alu		427,000		1T	no		
	ROW	862,500			862,500		Pub Wks			
	Utilities	250,000					Utilities	yes		
	Const.	778,000	3,500,600		250,000		Ounues Parks	yes		
	Materials	//8,000	0,000,000		4,278,600 0		Parks Other	no		
		2 21 2 200	3 500 700				Omer	no		
	Total	2,317,500	3,500,600	0	5,818,100				.	
Reimb	ursable Account?	no	no						Last Update	2/5/19

					Τ					
PROJECT TITLE:	New Senior Citiz	izens Center			PROJECT TY	PE:		Parks & Recr	reation	Improvt.
PROJ. CATEGORY:	Parks & Recreat	tion			PROJECT NU		1	NFB		
DEPARTMENT:	Parks and Recrea	ation			ACCOUNT N		1	051-		
MANAGER:					BEGIN & ENI	D DATES:	ı	7/1/16	to	6/30/19
WARD(s):	4	ŧ.			LIFE EXPECT	ΓANCY:	ı	50 Years		
					<u> </u>					
				_						
DETAILED PROJI This project is for the dev			Center Proje	ect Manager 1	budget and proje	act location TRI	<u> </u>			
This project is for the co.	cropment of a ne	V Bellioi Cicizeno	Jenter, 110 _j e	ot Manager, o	auger and proje	Al iocation 155	<i>,</i> .			
			<u></u>	<u></u>						
EXPENDITURE SO	CHEDULE th	rough CITY /	Accounts l	o <u>y FY</u>						•
		<u> </u>	Actual	<u> </u>	i l	1		1 [. 1	:
	!	TOTAL ALL		1	1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	1	1	1		2021	2022	2023	5 Years
	- Design	0								TBD
051-		0								TBD
	1	0								
	1	0								
	1	0					Γ			
	1	0								
	Total	0	0	0	0	0	0	0	0	0
					بــــــــــــــــــــــــــــــــــــــ	-1		~		
OPERATING IMPACT:	ı	negligible	Genl Fnd						-	
· · · · · · · · · · · · · · · · · · ·	ı	····		<u> </u>						
STATUS & COMM	IENTS:									
<u> </u>	A Total Section 1									
										i
ı										
TOTAL PROJECT	BUDGET BY	FUND SOUI	RCE AND	PURPOS	E:	THIS PROJE	CT NEED	S ASSISTA	NCE FROM	
	Purpose	Fnd 51		1	Total		Bldg Maint	no	. Curican	<u>.</u>
	Design	0			0	3	IT	no		
	ROW				0	1	Pub Wks	yes		
	Utilities	 		1	0	i	Utilities	yes		
	Const.	0			0	1	Parks	yes		
	Materials	<u> </u>		$\overline{}$	0		Other	no		İ
	Total	0	0	0		ĺ	L L	110		
Reimb	oursable Account?		V		<u> </u>	i		,	Y - a4 Y Ydata	2/27/10
Kelino	disable Account:	no	, ,	, ,	1			1	Last Update	2/27/19

· · · · · · · · · · · · · · · · · · ·										
PROJECT TITLE:	Ne-th Boss Bos	J .			PROJECT TV	DE.			101	26.14
PROJECT TITLE: PROJ. CATEGORY:	North Base Road Public Works	18			PROJECT TY		ļ	Transp Cty Fn	id Only	Maint.
DEPARTMENT:	Public Works Public Works				PROJECT NU ACCOUNT N		ļ	NFB 051-		
MANAGER:	Scott Sturtz				BEGIN & ENI		+	7/1/19	to	6/30/22
WARD(s):	Scott Sturtz	,	T		LIFE EXPECT			7/1/19 50 Years		0/30/22
WARD(S).		<u></u>	<u> </u>		LIFE EXILE.	ANC I.	!	30 Tears		
		·			<u>!</u>			-		
DETAILED PROJ	ECT DESCRI	PTION:								
Project Design to be base	d on the final site	layout of the Norm					to include ex	tension on Ber	ry Road to Lexr	nington,
improvements on Lexing										_
										ļ
										ļ
										ļ
										ŀ
		[Actual	Budget						I
		TOTAL ALL		1	1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2018	1 i	1 1	2021	2022	2023	5 Years
	- Design	0								
	- Const	2,730,000								2,730,000
051-	- ROW	0								
		0								
		0								
		0								
	Total	2,730,000	0	0	0.	0	0	0	0	2,730,000
OPERATING IMPACT:		negligible	Genl Fnd							
									1.:	
STATUS & COMM	<u>IENTS:</u>									
										ļ
										ļ
										ļ
										ļ
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSI	<u>E:</u>	THIS PROJE	CT NEED	S ASSISTAN	NCE FROM:	
	Purpose	Fnd 51			Total		Bldg Maint	no		
	Design	0			0		IT T	no		
	ROW	0			0	I	Pub Wks	yes		
	Utilities				0		Utilities	yes		
	Const.	2,730,000			2,730,000	1	Parks	yes		
	Materials				0		Other	no		
	Total	2,730,000	0	0	2,730,000	I	·			
Reimb	oursable Account?	no			2,730,000				Last Update	2/5/19

PROJECT TITLE:	Reaves Park Re	model			PROJECT TYP	PE:		Parks & Recr	eation	Improvt
PROJ. CATEGORY:	Parks & Recreat	tion			PROJECT NUI	MBER:		NFB006		
DEPARTMENT:	Parks & Recreat	tion			ACCOUNT N	JMBER:		051-9205-45	2	
MANAGER:	James Briggs				BEGIN & END	DATES:		7/1/17	to	6/30/19
WARD(s):	7	7			LIFE EXPECT	ANCY:		50 Years		
DETAILED PROJ	FCT DESCRI	IPTION:								
This project is for the re-d			ark as a vouth	baseball facil	ity. Work will in	clude re-location	on of the currer	nt Park Mainte	nance facilities	to another
location, as well as the cur	rent adult softball	I fields (to the new	Community	Sports Park sit	e to be purchase	d and develope	d via a separate	project). One	ce these facilitie	es are
removed from Reaves, all	of the Youth Base	eball and Softball	fields will be	relocated to Re	eaves from Griffi	n Park and con	nbined with the	Optimist You	ıth Baseball Fie	lds already
in Reaves to make one cor southwest sector of the par	nplete baseball/so	ottball park for all te of the Clevelan	ages from T-l	Ball up through ran's Memorie	n teenage leagues	s. The design a	nd developmer	nt of these faci	lities will not al	ter the
Norman Day, Earth Day a	nd other commun	ity-wide festivals.	All utilities,	park roads, bu	ildings, landscap	e features, park	cing areas and s	site furnishing	s will be evalua	n, as wen as
upgraded, as needed as pa	rt of this project; v	with particular atte	ention paid to	the ingress/eg	ress points of the	park and how	they relate to th	ne current road	capacity during	g peak use
times.										
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
051-9404-451-6201	Design	800,000	88,720	711,280						
6001	ROW	0				ļ				
6701	Utilities	0								
051-9404-451-6101	Const	9,200,000		6,200,000	3,000,000					
6301	Matls	0								
		0								
	Total	10,000,000	88,720	6,911,280	3,000,000	0	0	0	0	(
		ſ								-
OPERATING IMPACT:		slight	Genl Fnd	ongoing main	tenance, utilities,	computer serv	rices			
	·									
CELEVIC A CONT	(C) TOTAL									
STATUS & COMM The design team from Half		d in EVEQUIP) is		andreas the Com	atation Do					
Manager at Risk during FY										
part of this project), so that	the current facilit	ty in Reaves Park	can be demol	ished to make	room for a majo	r part of the ne	w ballfield con:	struciton in its	place. We are	also
awaiting the finalization of										
fields. The intial phase of part of Reaves; however, the									mplexes in the	northwest
part of iccaves, nowever, ti	ic other 5 fields in	iust relocate as so	on as possible	ili order for ti	ie fuil build-out (of Filase 1 of the	is project to be	constructed.		
TOTAL PROJECT	BUDGET BY	Y FUND SOL	RCE AND	PURPOS	E.	THIS PROJ	ECT NEED	S ASSISTA	NCE FROM	•
TO THE THOUSE	Purpose	Fnd 51	TOP HITT	T CIU OO	Total		Ildg Maint	S ASSISTA	NEBTROM	<u>.</u>
	Design	800,000			800,000	l r	_			
	ROW	0			0		ub Wks			
	Utilities	0			0		Itilities			
	Const.	9,200,000			9,200,000		arks			
	Materials	0			0)ther			
	Total	10,000,000	0	0	10,000,000					
Reimb	ursable Account?	no				1			Last Undate	2/27/19

					· · · · · · · · · · · · · · · · · · ·					
NA A IROT TITLE.	System and T							<u> </u>	~~.	
PROJECT TITLE:	Parks & Recreat	Park Improvements	S	-	PROJECT TY			Parks & Recr	eation	Improvt.
PROJ. CATEGORY: DEPARTMENT:	Parks & Recreat	7			PROJECT N			NFP101		
MANAGER:	Mitch Miles	ion			ACCOUNT N			051-9830-452		(/20/26
MANAGER; WARD(s):	All		Τ	1	BEGIN & EN			7/1/16 30 Years	to	6/30/26
WARD(s).	All				LIFE EXTEC	,IANCI.		30 Years		
			7							
DETAILED PROJE	CT DESCRI	PTION:								
This project is designated			eighborhood	parks in the C	ity of Norman.	The level of	improvement no	eeded at each r	park varies fror	n site to
sitel; however, there is wo	ork to do at each pa	ark. Staff will pri	ioritize and ex	xecute a plan f	for each park, i	in a way that n	maximizes our b	oidding prices o	each year to get	t the best
value for similar improver				ill use the 200	9 Parks and Re	ecreation Mas	ter Plan as a gui	iding documen	t for these imp	rovements
with input from the neighl	porhoods served b	y each each park	site							
	~~~~~									
EXPENDITURE SO	HEDULE the	rough CITY A			1 /				ı	1
	ŀ	<b> </b>	Actual	1 1	1 1	ĺ	ſ			
	,	TOTAL ALL			1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	0!	<u> </u>	<u> </u>						
6001	ROW	3,722	2,633	1,089						
6701	Utilities	0								
051-9830-452-6101	Const	6,000,000	750,000	500,000	500,000	500,000	500,000	500,000	500,000	2,250,000
6301	Matls	0								
	<u> </u>	0								
	Total	6,003,722	752,633	501,089	500,000	500,000	500,000	500,000	500,000	2,250,000
								<del></del>		
OPERATING IMPACT:	1	slight	Genl Fnd	ongoing mair	ntenance, utilit	ies, computer	services			
				<u> </u>		i				
STATUS & COMM	ENTS:									
The first parks to be renno		ırst, Sonoma Park	and Prairie (	Creek Park. W	Vhile these all	received comp	olete renovation	s, we also mad	e improvemen	ts to the
playgorund safety surfacin	g, park furnishing	gs and practice spo	orts faeilities	at parks thoug	ghout the city e	each fiscal yea	r. These are Pa	y-Go projects	that only allow	us to do
projects as funds are collect										
each park. The next parks improve the park shelters,				* '	ieed and High	Meadows Pari	ks, with continu	ied small proje	cts at other par	rks to
improve the park sheriers,	lanuscapes and an	nemnes as-anowe	of by the annu	Jai Tununig.						
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOS	E:	THIS PRO.	JECT NEEDS	SASSISTAN	VCE FROM	
TOTAL TROUBLE	Purpose	Fnd 51	ROD HAVE	1000	Total		Bldg Maint	J ASSISTAL	CE PROM.	<u> </u>
	Design	0			1000	1	IT			
	ROW	3,722			3,722		Pub Wks	$\vdash$		
	Utilities	0,722			5,722		Utilities			
	Const.	6,000,000		-	6,000,000					
	Materials	0,000,000			0,000,000		Parks	$\vdash$		
1	<del> </del>	- v			0		Other			
	Total	6,003,722	0	0	6,003,722	ı				
Reimb	ursable Account?	no			1				Last Update	2/27/19

		<del></del>								
PROJECT TITLE:		ood Park Develop	ment		PROJECT TY			Parks & Recr	eation	Improvt.
PROJ. CATEGORY:	Parks & Recreat				PROJECT NU			NFB104	****	
DEPARTMENT:	Parks & Recreat	ion			ACCOUNT N			051-9830-452	2	
MANAGER:	James Briggs				BEGIN & EN	ID DATES:		7/1/17	to	6/30/21
WARD(s):	All	<u> </u>			LIFE EXPEC	TANCY:		50 Years		
DETAILED PROJ					C. 171					
This project is for the dev develop, as required by the										
new parks similar to the o			Ounzing the	z Norman Forv	ward funding, v	we will be ab	ie to supplemen	t Park Develop	ment rees in o	raer to build
Specifically, these funds			iborhood park	s in the Cedar	Lane, Southla	ake/St. James	, Summit Valley	/Bellatona, Re	dlands and Lin!	ks additions.
-		_	-		•	·		,		
	· · · · ·			*****	1.000	<del></del>				
EXPENDITURE SO	CHEDIILE 46	rough CITV	A coounte l	w EV						
EXI ENDITORE S	SHEDULE UII	lough CIII A	ſ	T 1	1 1	1 1		1 1	1	
	İ	TOTAL ALL	Actual	"	1					
	la in	TOTAL ALL			i i	FYE	FYE	i i	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	2020	2021	2022	2023	2024	5 Years
	Design	0	<u> </u>	<b></b>						
6001		0		<u> </u>						
6701	<del></del>	0								
6101	Const	1,600,000	300,000	300,000	300,000	700,000				
6301	Matls	0								
		0	<u></u>			<u></u>				
	Total	1,600,000	300,000	300,000	300,000	700,000	0	0	0	0
OPERATING IMPACT:		slight	Genl Fnd	ongoing main	ntenance, utiliti	ies, computer	services			
0. 41										
STATUS & COMM	IENTS:									
These are Pay-Go projects		oroceed as funds a	are collected i	into their acco	unts. Funding	for FYE2019	is being utilize	d to develop th	ne new Cedar	
Lane/Monterey neighborh	ood park. Project	completion is ant	ticipated for S	Summer, 2019.	. FYE2020 fur	nds will be us	sed to next deve	lop the Southla	ake/St. James ne	
pak site. Each project wil	l also utilize Park l	Land Developmer								
order to maximize the inti	tal development at	each site.								
	DUD CEE DI	V FYINIB COV							-	
TOTAL PROJECT	BUDGET BY		RCE AND	PURPOSI	<u>E:</u>	THIS PRO	JECT NEED	S ASSISTAN	VCE FROM:	
	Purpose	Fnd 51		L	Total	ļ	Bldg Maint			
	Design	0			0	. !	IT			
	ROW	0			0	, !	Pub Wks			
·	Utilities	0			0	Ţ	Utilities			
	Const.	1,600,000			1,600,000		Parks			
	Materials	0			0		Other			
	Total	1,600,000	0	0	1,600,000		•			
Reimb	ursable Account?	no			.,,				Last Update	2/27/19
		·								-1-1117

PROJECT TITLE:	-	lopment Throughor	ut Town	<b>-</b>	PROJECT TY			Parks & Recre	eation	Improvt.
PROJ. CATEGORY:	Parks & Recreati				PROJECT NU			NFP	w	
DEPARTMENT:	Parks & Recreati	ion			ACCOUNT N			051-		1
MANAGER:	Mitch Miles	<del> </del>		T	BEGIN & EN			7/1/19	to	6/30/22
WARD(s):	All			<u> </u>	LIFE EXPEC	TANCY:		50 Years		
DETAILED PROJI	CT DESCRI	<b>ΡΤΙΩΝ</b> ·								
This project is for the con-			egacy Trail r	nulti-modal p	ath in the centr	ral and north p	arts of town. Ir	n particular, we	plan to design	and build
the trail section that will c	connect from Ruby	Grant Park to the	e eastacross	Interstate-35 a	and then along	g the Little Rive	er corridor acro	ss Flood Street	and over to the	ne Stubbeman
Avenue area, where it will										
those currently developing neighborhoods in anticipa					ing additions.	Those trail sec	ctions were incu	uded in the tina	il plats of those	e
We will also use this proje					west side of F	Plood Street, no	orth of Robinsor	n street up to Te	ecumseh Road	l, in order to
provide a safer off-street n							****			,
· · · · · · · · · · · · · · · · · · ·										-
EXPENDITURE SO	CHEDULE the	r <u>ough CITY A</u>	ccounts b	<u> </u>						1
			Actual	1 1	1 /	[	 		1	1
	1	TOTAL ALL	Prior		1 1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2019	1 1	1 1	2022	L I	2024	5 Years
	Design	500,000			500,000					
	ROW	500,000				500,000				<u> </u>
	Utilities	0					1			i
	<del>                                     </del>	6,000,000			1,500,000	2,000,000	1,500,000			1,000,000
	Matls	0								
		0				·				
	Total	7,000,000	0	0	2,000,000	2,500,000	1,500,000	0	0	000,000,1
OPERATING IMPACT:		slight (	Genl Fnd	ongoing mair	ntenance, utilit	ies, computer	services			
STATUS & COMM	ENTS:									
FYE2020 funds will be pa	artially utilized to f									
24th Avenue NW) to conc										
upgrade of the trail from a the Parks and Recreation I	•	•	-							
funds to construct the mult	-			-			,	•		, ,
24th Avenue along Tecum	seh Road. This w	ork by Public Wor	rks will fulfil	ll that part of th	the NORMAN	FORWARD to	trails project bud	dget that was pl	lanned for that	route, and
allow those funds to be use	ed to help cover the									
water line replacement pro	ject.									
		·								
						THIS PROJ	JECT NEEDS	S ASSISTAN	CE FROM:	
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	500,000			500,000	1	IT			
	ROW	500,000			500,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	6,000,000	-		6,000,000		Parks			
	Materials	0,000,000			0,000,000	0 Other				
!	Total	7,000,000	$\longrightarrow$		7,000,000	,	Julie 1			

Last Update

2/27/19

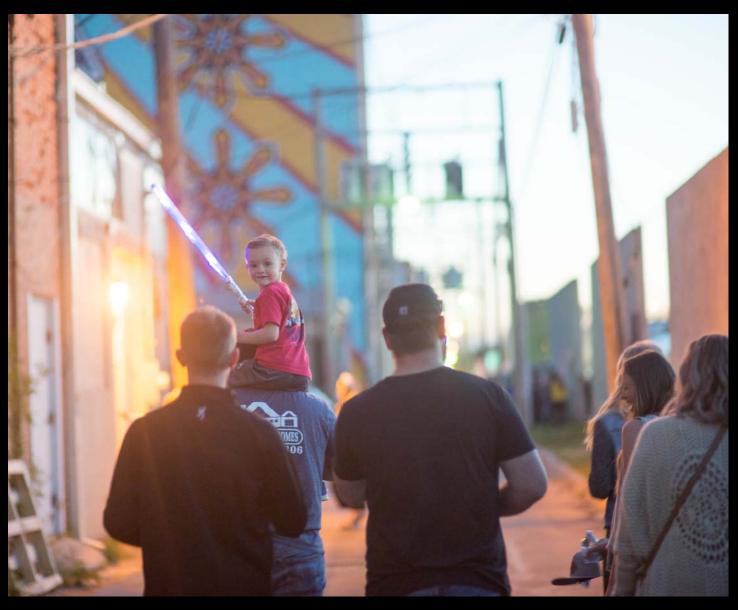
Reimbursable Account?

no

l					T			···········		
PROJECT TITLE:	Public Art Proje	ects			PROJECT T	YPE:		Parks & Recr	reation	Improvt.
PROJ. CATEGORY:				7	PROJECT N			NFP100	Cation	Impiovi.
DEPARTMENT:	Parks & Recreat	rion			ACCOUNT 1			051-9500-45	2	
MANAGER:	Jud Foster				BEGIN & EN			7/1/17	to I	6/30/26
WARD(s):	All	<b>.</b>	I	T	LIFE EXPEC			100 Years		0/30/20
WARD(S).	7411		1		LIFE EXTEC	TANCI.		100 Tears		
		70000	<u> </u>		-			V-147-WA		
<u>DETAILED PROJE</u>										
With the adoption of Norr				mount not to 6	exceed 1% of t	he aggregate	construction cos	s of major fac	ilities and comm	nunity parks
improvements costs on pu	blic art at those ia	icilities and parks								
			,						· · · · · · · · · · · · · · · · · · ·	
EXPENDITURE SO	CHEDULE the	rough CITY A	Accounts b	oy FY						
			Actual	Budget	<b>!</b>					
	]	TOTAL ALL	Prior		1	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		2019	I i	2021	2022	2023	2024	5 Years
	Design	0				= = =				
	ROW	0								
	Utilities	0								
	Const	1,200,000		188,466	<del>  </del>					765,000
	Matls	1,200,000		100,700					<del></del>	/03,000
0501	Ινίατιο	0								
	W-4-1	~		100 166	1 0					
	Total	1,200,000	246,534	188,466	0	0	0	0	0	765,000
	1	·	~,	<del></del>						
OPERATING IMPACT:	ļ	slight	Genl Fnd	ongoing mair	ntenance, utilit	ies, compute	r services			
STATUS & COMM										
Contract K-1516-132 esta	blishes the Norma	an Arts Council as	s administrate	or of the imple	ementation of p	oublic art asso	ociated with Nor	man Forward.		
TOTAL PROJECT	BUDGET BY	FUND SOU	RCE AND	PURPOSI	E:	THIS PRO	JECT NEEDS	S ASSISTA	NCE FROM:	-
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0.		Utilities			
	Const.	1,200,000			1,200,000		Parks			
	Materials	0			0		Other			
Ī	Total	1,200,000	0	0	1,200,000		L			

					7				<del></del>	
PROJECT TITLE:	Ruby Grant Parl		PROJECT TY	YPE:		Parks & Recr	eation	Improvt.		
PROJ. CATEGORY:	Parks & Recreat	tion			PROJECT NU	UMBER:		NFB105		
DEPARTMENT:	Parks & Recreat	tion			ACCOUNT N	NUMBER:		051-9322-452	2	
MANAGER:	Jud Foster		<del></del>		BEGIN & EN	ID DATES:		7/1/16	to	6/30/20
WARD(s):	8	3		T	LIFE EXPEC			50 Years		
<u>DETAILED PROJI</u>										
This project is for the init	ial development o	f the Ruby Grant	Community P	'ark sitea 15'	7-acre park loc	ated at I-35 and	d Franklin Road	<ol> <li>The City ac</li> </ol>	quired this land	in the early
2000's, and developed a N hiring a firm to produce c	Aaster Plan based	on extensive com	munity input	shortly after it	is purchase. No	ow a part of the	e Norman Forw	ard package, v	ve have proceed	led with
construction of the major										
children's play area, a disc							rumme trums,	practice sports	areas, an meiu	SIVC
		/.				Ü				
İ										
EXPENDITURE SO	THEDIII E 46	rough CITV	A accumts I	ov EV						
EAI ENDITORE SC	MEDULE (II)		1	T	f 1	l I		1 1		
		TOTALALI	Actual		1	EVE	ALIA XALI	EVE		
A	lo	TOTAL ALL		1		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	t	2020	2021	2022	2023	2024	5 Years
	Design	450,000		450,000			84 1		<del></del>	
	ROW	0				<b></b>				
6701	1	0							<b></b>	
6101	Const	5,550,000		750,000	2,800,000	2,000,000				
6301	Matls	0								
		0								
	Total	6,000,000	0	1,200,000	2,800,000	2,000,000	0	0	0	0
OPERATING IMPACT:		slight	Genl Fnd	ongoing mair	tenance, utilit	ies, computer s	services			
	'				· · · · · · · · · · · · · · · · · · ·					
				<del></del>						
STATUS & COMM	ENTS:									
Construction Documents		d during FYE2019	e and the Cit	v is proceedin	g with hiring a	Construction	Manager at Ris	c for the projec	ct and bidding t	he initial
construction of the park at	this time. Exteni	sive public input	was sought fo	or the inclusive	e playground a	t Ruby Grant;	and a communi	ty fund-raising	effort is being	led by the
playground vendor to max								-		-
									•	
TOTAL PROJECT	BUDGET BY	<u>' FUND SOUI</u>	RCE AND	PURPOSI	<u>E:</u>	THIS PROJ	ECT NEEDS	ASSISTAN	CE FROM:	
	Purpose	Fnd 51			Total	]	Bldg Maint			
	Design	450,000			450,000	J	IT			
	ROW	0			0	J	Pub Wks			
	Utilities	0			0	Ţ	Utilities			
	Const.	5,550,000			5,550,000	]	Parks			
	Materials	0			0		Other			
	Total	6,000,000	0	0	6,000,000		ļ			
Reimb	ursable Account?	no			0,000,000				Last Lindate	2/27/19

PROJECT TITLE:	Saxon Park Dev	elopment	****		PROJECT T	YPE:		Parks & Recre	ation	Improvt.
PROJ. CATEGORY:	Parks & Recreat			****	PROJECT N	UMBER:		NFP106	<u>-</u>	
DEPARTMENT:	Parks & Recreat	tion			ACCOUNT 1	NUMBER:		051-9674-452		
MANAGER:	Mitch Miles				BEGIN & EN	ND DATES:		7/1/19	to	6/30/21
WARD(s):	5	;			LIFE EXPEC	TANCY:		50 Years		
DETAILED PROJ										
This project is for the cor	tinued developme	nt of John Saxon	Jr. Memorial	Community F	Park in Southea	ast Norman. (	Over the past 5	ears, the City v	vas able to secu	ire 80%
funding for the initial dev	elopment of parki	ng and trail facili	ties (cross-co	intry and fitne	ess/walking tra	ils) from the s	state of Oklahon	na Recreational	Trails Grant pr	ogram.
The remaining projects at the park, construction of a	the park include of recreation/irrigat	ion lake tournam	ent and picni	e navilions in	n racingles, cor	npiction of the eter fencing 2	e park road to c	onnect to John : neneties as show	saxon Bouleval	rd west of
Plan.		,	em and prom	· pa·mono, m	nproved permi	eter renem ₆ , t	and other site un	icheres as shot	vii on the parks	3 Master
EXPENIETIDE CA	CHARINATE E AL	CITY	A 4 - 1	EN/						
EXPENDITURE SO	CHEDULE TO	rougn CII Y . I	i .	T	1				1	
			Actual	I ~						
	1	TOTAL ALL	i	i		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	1	2019		2021	2022	2023	2024	5 Years
	Design	100,000		100,000	_					
	Const	1,900,000		800,000	500,000	600,000				
6701	Utilities	0								
6101	Const	0								
6301	Matls	0								
		0								
	Total	2,000,000	0	900,000	500,000	600,000	0	0	0	0
									•	
OPERATING IMPACT:		slight	Genl Fnd	ongoing mair	ntenance, utilit	ies, computer	services			
			·		,					
· · · · · · · · · · · · · · · · · · ·	-									
STATUS & COMM	ENTS:									
orrico di commi										
TOTAL DROLLOT	DUDGET DY	ZETINID COLL	DCE AND	DUDDOG					~~~~	
TOTAL PROJECT			RCE AND	PURPOS	Π		JECT NEED	S ASSISTAN	<u>CE FROM:</u>	
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	100,000			100,000		IT			
	ROW	1,900,000			1,900,000	J	Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	0			0	]	Parks			
	Materials	0			0	(	Other			
	Total	2,000,000	0	0	2,000,000		•	· · · · · · · · · · · · · · · · · · ·		
Reimb	ursable Account?	no							Last Update	2/27/19



**Pride Fest** 

# Park Land And Development Fund

## CAPITAL IMPROVEMENTS PLAN

## PARK LAND AND DEVELOPMENT FUND - 52

## **ASSUMPTIONS**

- 3. Beginning November 1, 1994, the City of Norman began collecting fees with every new residential construction permit. Revenues are earmarked for capital improvements to neighborhood and community parks. The total fee per dwelling unit includes a \$75 community park fee and a \$75 neighborhood park fee. Exceptions to the neighborhood fee are made for residences served by private neighborhood parks or on rural land not within 1 mile of an existing neighborhood park.
- 4. 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.
- 5. 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 a nearby park.
- 6. 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.
- 7. No new project funding is proposed in FYE20.

## Park Land and Development Fund Summary Fund 52

		FYE 18 ACTUAL		FYE 19 BUDGET		FYE 19 STIMATED		FYE 20 ROJECTED		FYE 21 ROJEÇTED		FYE 22 OJECTED		FYE 23 OJECTED		FYE 24 OJECTED
1 Beginning Fund Balance 2	\$	867,141	\$	738,837	\$	891,705	\$	866,320	\$	961,320	\$	1,056,320	\$	1,151,320	\$	1,246,320
3 Revenues																
4 Interest/Investment Income	\$	7,941	\$	10,000	\$	10,000	\$	10,000	\$	10,000	\$	10,000	\$	10,000	\$	10,000
5 Community Park Fees		29,400		50,000		50,000		50,000		50,000		50,000		50,000		50,000
6 Neighborhood Park Fees		15,900		35,000		35,000		35,000		35,000		35,000		35,000		35,000
7 In-Lieu of/Other		24,908		-		-		-		-		-		-		-
8 VF Transfer - Capital		-		-		-		-		-		-		-		-
9													_			
10 Total Revenue	\$	78,149	\$	95,000	\$	95,000	\$	95,000	\$	95,000	\$	95,000	\$	95,000	\$	95,000
11 13 5											-					
12 Expenditures 13 Community Park Projects	\$	28,913	\$		\$	112,128	\$		\$		\$		\$		\$	
14 Neighborhood Park Projects	Ф	29,380	Φ	-	J	8,257	Φ	-	J	-	Þ	-	Ð	•	Ð	-
15 Parkland acquisition		29,300		-		0,237		-		-				-		
16 VF Transf - Room Tax										- :						
17 VF Transf - Capital		_		_						-						
18 VF Transf - GF		_		_		_		_		_		_		_		_
19 Services & maintenance		-		-		-		-		-		_		-		_
20 Audit Accruals/Adjustments		(4,708)		-		-		-		-		-				
21																
22 Total Expenditures	\$	53,585	\$	-	\$	120,385	\$	-	\$	-	\$	-	\$	-	\$	
23	_															
24 Net Difference	\$	24,564	\$	95,000	\$	(25,385)	\$	95,000	\$	95,000	\$	95,000	\$	95,000	\$	95,000
25	_		_			000.000		004.000		4.050.000		4.454.000				. 0.44.000
26 Ending Fund Balance 27	\$	891,705	\$	833,837	\$	866,320	\$	961,320	\$	1,056,320	5	1,151,320		1,246,320		1,341,320
28 Reserves			===				===		===				===	======	===	
29 Reserve for Community Parks	\$	180.145	\$	156,702	\$	118.017	\$	168.017	•	218.017	\$	268,017	\$	318.017	\$	368.017
30 Reserve for Neighborhood Parks	-	1,349,091	-	1,090,317	•	1,375.834		1,410,834	Ψ	1,445,834		1,480,834		1,515,834	-	1.550.834
31 Reserve for Park Land		(637,531)		(413,182)		(627,531)		(617,531)		(607,531)		(597,531)		(587,531)		(577,531)
32		(-5,,001)		( . 10, 102)		\ <u></u>		(011,001)		(30,,001)		(201,001)		(-5.,001)		\
33 Total Reserves	\$	891,705	\$	833.837	\$	866,320	\$	961,320	\$	1,056,320	\$	1,151,320	\$ 1	1,246,320	\$ -	1,341,320
	===		===	=======	===	=======	===			******				======		MEERREE

## Park Land and Development Fund Project Table Fund 52

#		Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
					EXPENDITURE	s					
			COMMUNITY PARKS								
	052-9441-452	PC0020	Legacy Park Audio Equipment	50,000	50,000	0	0	0	0	0	
	052-9441-452	PC0018	Sports Complex Bleachers	6,474	6,474	0	0	0	0	0	
	052-9074-452	PC0019	Sutton Wilderness Trail	1,783	1,783	0	0	0	0	0	
	052-9205-452	PC0013	Volleyball Court Improvements Reaves	12,035	12,035	0	0	0	0	0	
			Subtotal Community Parks	70,292	70,292	0	0	0	0	0	
			NEIGHBORHOOD PARKS								
	052-9609-452	PR0155	Brookhaven Park Improvements	7,166	7.166	0	0	0	0	0	
	052-9397-452	PR0156	Brookhaven Square Park Improvements	17,776	17.776	0	Ō	ō	ō	ō	
	052-9739-452	PR0159	Deerfield Park Improvements	151	151	0	0	0	0	0	
	052-7042-452	PR0129	The Links Park Improvements	25,000	25,000	0	0	0	0	0	
			Subtotal Neighborhood Parks	50,093	50,093	0	0	0	0	0	
-		TOTA	L PARK DEVELOPMENT FUND 52 PROJECTS	\$120,385	\$120,385	\$0	\$0	\$0	\$0	\$0	

## **Mardi Gras Parade**





Jazz in June

## University North Park TIF Fund

## CAPITAL IMPROVEMENTS PLAN

## **UNIVERSITY NORTH PARK TIF FUND - 57**

## **ASSUMPTIONS**

- 1. As authorized in the Oklahoma Constitution, Article 10, Section 6C and in the Local Development Act, 62 O.S. §850 et seq., and in order to facilitate development and improvements in the University North Park District, the University North Park Tax Increment Finance District was created.
- 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.
- 8. The University North Park Area includes land adjacent to 24th Avenue NW, between Robinson Street and Tecumseh Road.
- 9. New funds to continue one project is proposed in FYE20 at \$1,100,000.

## University North Park Tax Increment Finance District Fund Summary Fund 57

	FYE 18 ACTUAL	FYE 19 BUDGET	FYE 19 ESTIMATED	FYE 20 PROJECTED	FYE 21 PROJECTED	FYE 22 PROJECTED	FYE 23 PROJECTED	FYE 23 PROJECTED
1 Beginning Fund Balance	ing Fund Balance \$ 22,170,345		\$ 20,194,107	\$ 10,832,329	\$ 11,893,973	\$ 11,984,993	\$ 12,073,284	\$ 12,157,735
2 3 Revenues 4 Sales Tax	\$ 3,211,217	\$ 3,524,512	\$ 2,833,638	\$ -	s -	\$ -	s -	\$
5 Sales Tax - Economic Dev	631,318	702,698	566,728	-	-		· · · · · · · ·	-
6 Interest Income	131,187	48,000	160,000	140,000	48,000	24,000	24,000	24,000
7 Property Tax 8 Bond Proceeds	1,567,419	2,000,000	2,000,000	2,000,000		:	-	
9 Loan Proceeds	-	-	_	_	_			-
10 Misc Income	181,928	9,200	176,543	-	-			-
11 BID Assessment Receipts	94,614	125,000	100,000	150,000	175,000	200,000	200,000	200,000
12 13 Subtotal	\$ 5,817,663	\$ 6,409,410	\$ 5,836,909	\$ 2,290,000	\$ 223,000	\$ 224,000	\$ 224,000	\$ 224,000
14	• •	* -11	+ -,,	<b>4</b> –		,		,
15 VF Trensf - Capital	\$ 518,512	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
16 VF Transf - Debt Service 17	-							
17 18 Total Revenue	\$ 6,336,195	\$ 6,409,410	\$ 5,836,909	\$ 2,290,000	\$ 223,000	\$ 224,000	\$ 224,000	\$ 224,000
19	***************************************							
20 Expenditures								
21 Services /Maintenance 22 Administration	\$ 7,404 314,080	\$ 9,371 334,785	\$ 9,371 334,785	\$ 11,371	\$ 11,485	\$ 11,600	\$ 11,716	\$ 11,833
23 BID Expenses	134,841	116,485	185,735	116,985	120,495	124,110	127,833	131,66B
24 Capital Equipment	104,041	110,100	100,700	110,000	120,700	124,110	121,000	101,000
25 Capital Projects	869,196	1,310,000	3,645,270	1,100,000	-		-	_
26 Debt Service	1,599,697	1,640,739	11,023,526	-	-	-	-	-
27 Audit adjustments 28 VF Transf - General Fund	(189,535) 4,275,508	-	•	-	-	-	-	-
29 VF Transf - Capital Fund	1,301,242							
30	.,,,					***************************************		
31 Total Expenditures	\$ 8,312,433	\$ 3,411,380	\$ 15,198,687	\$ 1,228,356	\$ 131,980	\$ 135,710	\$ 139,549	\$ 143,501
32 33 Net Difference	\$ (1,976,238)	\$ 2,998,030	\$ (9,361,778)	\$ 1,061,644	\$ 91,020	\$ 88,290	\$ 84,451	\$ 80,499
34 35 Ending Fund Balance	\$ 20,194,107	\$ 21,829,401	\$ 10,832,329	\$ 11,893,973	\$ 11,984,993	\$ 12,073,284	\$ 12,157,735	\$ 12,238,234
36	*******			=========	=======================================	==========	=========	==========
37 Reserves								
38 Reserved for BID	\$ 640,038	\$ 481,203	\$ 629,303	\$ 712,318	\$ 791,823	\$ 867,713	\$ 939,880	\$ 1,008,212
39 Available for Debt Repayment 40 Unreserved	10,815,000 8,739,069	9,565,000 11,783,198	10,203,026	- 11,181,655	- 11,193,170	- 11,205,571	- 11,217,855	11,230,022
41	-11,000			,		,20,00	,,	
42 Total Reserves 43	\$ 20,194,107	\$ 21,829,401	\$ 10,832,329	\$ 11,893,973	\$ 11,984,993	\$ 12,073,284	\$ 12,157,735	\$ 12,238,234
43 44 Outstanding Debt	*********	\$ 9,565,000	\$ -	\$ -	\$ -	\$ -	\$ -	* -

## University North Park Tax Increment Finance Fund Project Table Fund 57

Pg#	Acct No	Project Number	Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
					EXPENDITUR	ES					
	057-9403-431	UT0012	24th & Radius Intersection	3,075	3,075	0	0	0	0	0	(
219	057-9552-431	UT0015	24th & Flood at Tecumseh Intersection	1,440,984	1,440,984	1,100,000	0	0	0	0	
	057-9510-431	ŲΤ	Cultural Facilities & Other Infrastructure	0	0	0	0	0	0	0	8,750,00
	057-9510-431	UT0008	Economic Development	664,443	664,443	0	0	0	0	0	4,066,81
	057-9510-431	UT	Lifestyle Center	0	0	0	0	0	0	0	8,250,00
	057-9510-431	UT0098	UNP Legacy Park and Trail	2,849	2,849	0	0	0	0	0	
	057-9388-419	UT0014	UNP Master Land Use Plan	0	0	0	0	0	0	0	
	057-9552-431	UT0011	Robinson Street West of I-35 (MATCH Fund 50)	1,533,919	1,533,919	0	0	0	0	0	
	057-	UT	Legacy Park Enhanced Landscaping	. 0	0	0	0	0	0	0	750,00
	057-	ŲΤ	Legacy Park Art	0	0	0	0	0	0	0	1,308,44
	057-9510-431	UT0013	UNP TIF Entrance Signs (BID)	- 0	0	0	0	0	0	0	
	TOTA	L UNIVE	RSITY NORTH PARK TIF FUND 57 PROJECTS	\$3,645,270	\$3,645,270	\$1,100,000	\$0	\$0	\$0	\$0	\$23,125,25

			CI	TY OF N	ORMAN									
DDOLECT TITLE.	124th & Elec	d @ Tecumsel	Intersection		DD O FOOT TV			T /P IIP 1 -						
PROJECT TITLE: PROJ. CATEGORY:		r. and traffic sign			PROJECT TYP			Transp. w/ Fedl Fndg Improv UT0015						
DEPARTMENT:	Public Works		ai modification		PROJECT NUI			57-9552-43	1					
MANAGER:	Tim Miles	K5			-1			J ,		12/1/22				
WARD(s):	1 IIII IVINES			· · · · · · · · · · · · · · · · · · ·	BEGIN & END			1/1/17 20 Years	to	12/1/22				
WARD(S):		1			LIFE EXPECT.	ANCY:		20 Years						
DETAILED PRO			an i											
The project include and Flood Avenue.	s intersection wi	dening and tra	ittic signai m	odifications	s to improve i	ntersections	of lecum:	sen Road with	1 24th Aven	ue NW				
EXPENDITURE S	COURDIN E 4L	wough CITY	A accounts have	. ITW										
EATENDITURE S	SCHEDULE III	rough CIII. 	ı	1	1 1	ı		1 1	1					
		TOTAL 411	Actual	ı -						_				
	la . <del></del> .	TOTAL ALL	Prior	1	1 1	FYE	FYE		FYE	Beyond				
Account Number	Cost Element	FISCAL YRS		<del> </del>	2020	2021	2022	2023	2024	5 Years				
057-9552-431.62-0		320,750	320,750					1						
057-9552-431.60-0		250,000		250,000	<del></del>			-						
057-9552-431.67-0	-	1,060.000		1,060,000										
057-9552-431.61-0	01 Const	1,100,000			1,100,000									
	Total	2,730,750	320,750	1,310,000	1,100,000	0	0	0	0					
,	1000	2,750,750	2-0,730	1,510,000	1,100,000	<u>.</u>		<u> </u>	(/)	С				
OPERATING IMPACT:	. 1	Negligible	Genl Fnd	\$5,000 per year for electricity and preventive maintenance										
	'	riogrigioie	Genn i Ind	φο,000 per y	car for electricity	and preventive								
				•				·		···				
CTATIC & COM	MENTS.													
STATUS & COMP		- do 4 - 1 O 1'-	0.050		· 1 · D ·	4 D1 C 4	1 17 '	'. N1 D	1 TD T					
On May 23, 2006, the	The City Council	adopted Ordin	iance O-0506	o-oo, establ	isning a Proje	ct Plan for t	ne Univers	sity North Par	K lax Incre	ment				
Finance District (UI	NP 11F). Amon	g the public in	nprovements	to be paid i	for from the sa	ales tax and	property to	ix revenues ap	pportioned t	o the				
UNP TIF Fund were	e Traffic and Ro	adway Improv	ements to su	pport the U	NP developm	ent.								
						THIS PROJ	ECT NEEI	OS ASSISTAN	CE FROM:	<u>:</u>				
	Purpose	Fnd 57	Fed. Aid		Total	I	3ldg Maint	no						
	Design	320,750			320,750	I	T	no						
	ROW	250,000			250,000	F	ub Wks	yes						
	Utilities	1,060,000			1,060,000	Ţ	<b>Jtilities</b>	yes						
	Const.	1,100,000	4,435,000		5,535,000		arks	no						
	Materials	,,-	,,-,0		0		Other	no						

## ANNUAL BUDGET

7,165,750

Last Update

2/12/19

2,730,750

no

Reimbursable Account?

4,435,000



**Norman Weather Festival** 

## Arterial Road Recoupment Fund

## CAPITAL IMPROVEMENTS PLAN

## ARTERIAL ROAD RECOUPMENT FUND - 78

## **ASSUMPTIONS**

- 1. In FYE97, Council set aside public **Funds** for construction of **Arterial Roads** in advance of private development and **Recoup** the developers' required contributions later. The intent is to avoid dangerous driving conditions due to varied pavement widths. Varied pavement widths (gap paving) result when non-contiguous segments of road are widened according to the different schedules of individual private land development adjacent to the same arterial road. The ARR Fund allows the City of Norman to finance widening of arterials in longer segments at the same time, and recoup the developer's contributions later (right-of-way and construction costs).
- 2. Per Ordinance O-9697-31, property owners shall repay the City 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 FYE02 and \$27,200 in FYE07.
- 4. There is no new funding for projects in FYE20.

## Arterial Road Recoupment Fund Summary Fund 78

		FYE 18 ACTUAL		FYE 19 BUDGET		FYE 19 ESTIMATED PE		FYE 20 PROJECTED		FYE 21 PROJECTED		FYE 22 PROJECTED		FYE 23 PROJECTED		FYE 24 OJECTED
1 Beginning Fund Balance	\$	693,245	\$	693,245	\$	704,779	\$	704,779	\$	704,779	\$	704,779	\$	704,779	\$	704,779
3 Revenues																
4 Reimbursements/Interest	\$	3,416	\$	-	\$	-	\$	-	\$	-	\$	· -	\$	-	\$	-
5 VF Transf - Capital Fund 6		-		_		-		-		-				-		-
7 Total Revenues	\$	3,416	\$	-	\$		\$		\$		\$	-	\$		\$	-
8																
9 Expenditures																
10 Capital Projects	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
11 Audit Adjustments 12	*****	(8,118)		-		-		-		-		-				-
13 Total Expenditures 14	\$	(8,118)	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
15 Net Difference	\$	11,534	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
16		704 770	\$	CO2 245	- <del></del>	704 770		704 770	\$	704.770	\$	704 770	\$	704 770		704.770
17 Ending Fund Balance	-==	704,779 ======	•	693,245	•	704,779	===	704,779 ======	-==	704,779 ======	•	704,779	•	704,779	<b>===</b>	704,779 =======

#### Arterial Road Recoupment Fund Project Table Fund 78

g # Acct No	Project Number Project Name	FYE 2019 Budget	FYE 2019 Estimate	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	BEYOND 5 YEARS
			EXPENDITU	JRES					
078-9964-431	AR	0							
078-9517-431		0							
	ERIAL ROAD RECOUPMENT FUND 78 PR	OJECTS \$0	\$0	\$0	\$0	\$0	\$0	\$0	





## **APPENDIX**

## **Maps**

Figure	1		W	ar	ds
--------	---	--	---	----	----

- Figure 2 Street Maintenance & Transportation Projects
- Figure 3 Utility Projects
- Figure 4 Other Projects
- Figure 5 General Obligation Bond Projects (August 2012 Election)
- Figure 6 General Obligation Bond Projects (April 2016 Election)

### **Unprogrammed Capital Projects**

- I. Buildings and Grounds
- II. Preventive Maintenance of Existing Facilities
- III. Communications Systems
- IV. Parks and Recreation
- V. Sanitary Sewer
- VI. Stormwater Drainage
- VII. Transportation Signals and Intersections
- VIII. Transportation Paths, Sidewalks, Trails
- IX. Transportation Streets & Bridges
- X. Water System Improvements
- XI. Water Lines Miscellaneous Maintenance

#### Glossary of Terms and Acronyms

#### FIGURE 1 – WARD MAP

#### FIGURE 2 – STREET MAINTENANCE & TRANSPORTATION PROJECTS

#### **FIGURE 3 – UTILITY PROJECTS**

#### FIGURE 4 – OTHER CAPITAL PROJECTS

#### FIGURE 5 – 2012 GENERAL OBLIGATION BOND PROJECTS

#### FIGURE 6 – 2016 GENERAL OBLIGATION BOND PROJECTS

#### FIGURE 7 – 2019 GENERAL OBLIGATION BOND PROJECTS

UNPROGRAMMED CAPITAL IMPROVEMENTS	City Cost	Es	t. City Cos
<u>2/1/19</u>	Programmed	Unj	programme
I. <u>BUILDINGS AND GROUNDS PROJECTS</u>		٠	
Fire Station 2 Generator		\$	33,00
Fire Stations 5 & 6 fuel monitoring system		\$	16,00
Fire Station 7 storage building		\$	26,00
Fire Apparatus (Fund 15)		\$	1,700,00
Fire Station 5 reconstruction/relocation (Fund 15)		\$	3,500,00
Fire Station 10 Eastside		\$	5,175,00
Fire Station 11 Eastside		\$	6,050,00
Fire Station 12 Eastside		\$	6,425,00
Fleet Breakroom Renovations		\$	26,70
In-House Oil Analyzer		\$	80,00
Lindsey Yard Facility, indoor heated storage		\$	475,00
Lindsey Yard Improvements - Shop Extension		\$	625,00
Police Building B Feasibility Study		\$	40,00
Police New Training Building		\$	3,000,00
Police Simulation Area Upgrade		\$	52,00
Fraffic Management Center Study		\$	100,00
Police-Training Facility Automatic Gate Opener		\$	15,00
Fraffic Management Center EOC - Study		\$	100,00
Southside Fueling Station		\$	500,00
Subtotal Buildings and Grounds		<u>\$</u>	27,938,70
			····
II. PREVENTIVE MAINTENANCE OF EXISTING FACILITIES			
Exhaust System Upgrade Stations 1,3,4,6,7		\$	12,62
Fire Station 1 Overhead Doors		\$	2,00
Fire Station 2 Parking Lot		\$	102,00
Fire Station 2 Rehab and Remodel		\$	45,08
Fire Station 3 sidewalk		\$	8,00
Fire Station 4 Carpet Replacement		\$	5,30
Fire Station 6 Carpet replacement		\$	20,00
Fire Station 6 carpet replacement		\$	10,00
Police - Ammo Storage Area AC		\$	22,00
Police - Bld B - Parking & Bld Security		-	210,00
Police - Range Gate Access Control		\$	-
Police - Range Security		\$	22,00
Police Electric Gate and Access Pad - NPD Range		\$	55,00
		\$	30,00
Police Parking Lot Improvements		\$	6,00
Police Range Safety Cameras		\$	65,00
Subtotal Preventative Maint. of Existing Facilities		\$	615,00
TI COMMUNICATIONIC CVETEME			
II. COMMUNICATIONS SYSTEMS  Situ Data & Samon Management Tools		dr.	125.00
City Data & Server Management Tools		\$	135,00
City Dept. & User folder hardware replacement		\$	400,00
Subtotal Communications Systems		\$	535,0

# $\frac{\text{UNPROGRAMMED CAPITAL IMPROVEMENTS}}{2/1/19}$

City Cost Est. City Cost Programmed Unprogrammed

IV. PARKS AND RECREATION			
12th Avenue Recreation Center After School Room upgrade		\$	45,000
12th Avenue Recreation Center expansion/renovation			TBE
12th Avenue Recreation Center Lower Gym Painting		\$	10,000
12th Avenue Recreation Center Tennis Court lighting & surfacing		\$	50,000
Canadian River Park (Fund 51)		\$	2,000,000
New Senior Citizens Center			TBI
Neighborhood Park Improvements (Fund 51)	\$ 3,492,685	\$	2,250,000
New Trail Development Throughout Town (Fund 51)	\$ 6,000,000	\$	1,000,000
Public Art Projects (Fund 51)	\$ 340,000	\$	765,000
Citywide Landscaping and Beautification Program (annual cost)		\$	15,000
Little Axe New Gymnasium, new construction			TBD
Little Axe Sports Complex Improvements		\$	150,000
Senior Center parking lot redesign & rebuild		\$	120,000
Senior Center tuck point and/or repaint exterior		\$	46,000
Sooner Theater upstairs restroom & mezanine remodel		\$	80,000
Whittier and Irving Rec Centers flooring replacements		\$	70,000
Subtotal Parks and Recreation		\$	6,601,000
V. WATER RECLAMATION			
North Water Reclamation Facility (4.5 MGD) (Fund 322)		\$	85,000,00
Bishop Creek Interceptors (Fund 322)		\$	2,714,100
Bishop Creek Interceptors (Fund 32)		\$	5,459,000
Brookhaven Creek Interceptors (Fund 322)		\$	1,086,600
Brookhaven Creek Interceptors (Fund 32)		\$	655,400
South WRF Phase 3 BNR Improvements (Fund 322)	\$ 720,000	\$	15,280,000
South WRF Phase 3 BNR Improvements (Fund 32)	\$ 3,220,000	\$	80,880,000
Westside Lift Station Roof		\$	41,000
SE Lift Station Payback	\$ 819,000	\$	3,455,000
WRF Digester Gas Storage/Co-Generation		\$	13,748,000
WRF Main Control Building Lower Roof Replacement		\$	360,000
Subtotal Water Reclamation		\$	208,679,100
VI. SANITATION			
No projects currently identified			TBD
Subtotal Sanitation		\$	-
VI. STORMWATER DRAINAGE			
12 th Ave NW Drainage Improvements		\$	836,000
Eisenhower Street Drainage, new construction		\$	130,000
Erosion and Storm Water Pollution Abatement		\$	50,000
			•
Floodway/Floodplain Study for Little River		\$	150.000
Floodway/Floodplain Study for Little River High Hazard Dam Maintenance (annual)		\$ \$	150,000 20,000
Floodway/Floodplain Study for Little River High Hazard Dam Maintenance (annual) Inhoff Creek Drainage Improvements, new construction		\$ \$ \$	20,000 5,683,000

UNPROGRAMMED CAPITAL IMPROVEMENTS	City Cost	Fe	t. City Cost
2/1/19	Programmed		programme
	Tiogrammed	On	programme
VII. TRANSPORTATION – SIGNALS AND INTERSECTIONS		•	206.400
Tecumseh: 12th Ave E to 700' East widening/signal		\$	286,490
Boyd/Classen Intersection (w/o drain), reconstruction		\$	175,000
Lindsey/Elm Intersection, reconstruction & upgrade		\$	1,000,000
Subtotal - Transp. Signals and Intersections		\$	1,461,490
VIII. TRANSPORTATION – PATHS, SIDEWALKS, TRAILS			<del> </del>
36th Ave NW at Rock Creek Road trail/sidewalk		\$	49,000
ADA Study Sidewalks		Ψ	TBD
Bike Paths and Rural Lanes			TBD
Brooks: Wylie to Pickard Sidewalk		\$	250,000
Citywide Sidewalks (Annual Program per year)		\$	100,000
Constitution Sidewalk/Trail		\$	65,000
Flood: Dakota to Gray Sidewalk		\$	125,000
Flood Avenue Multi-Modal Path		\$	220,000
Eastside Library Pedestrian Crossing		Ф	720,000 TBD
Greenbelt Trail System			TBD
Melrose: Garrison to Rosedale Sidewalk		\$	86,000
Oklahoma: Boyd to Brooks Sidewalk/Trail/drainage/repave		\$	226,000
Sidewalk Acres: Flood to Porter, south side (const.)		\$	330,000
Sidewalk Acres, Flood to Forter, south side (const.)		\$	
		\$ \$	252,000
Sidewalk Boyd: Berry to Merrywood, North side (const.)			112,000
Vine: Hollywood to McGee Sidewalk		<u>\$</u>	110,000
Subtotal Transp Paths, Sidewalks, Trails		Þ	1,925,000
IX. TRANSPORTATION -STREETS AND BRIDGES			
12th NW: Tecumseh to Rock Creek, four lanes, widening		\$	1,127,000
24th NE Bridge: ½ mi S of Tecumseh, replacement		\$	742,000
36th NE Bridge: ¼ mi S of Robinson St, replacement		\$	434,000
36th NE Bridge: ½ mi S of Indian Hill Rd, replacement		\$	362,000
48th E: Indian Hills to S.H. 9, rural principal arterial, widening		\$	6,730,000
48th NW: Indian Hills to Tecumseh, four lanes, widening		\$	3,870,000
48th NW: Tecumseh to Robinson, four lanes, widening		\$	3,348,000
48th SW Bridge: ½ mi S of Main, replacement		\$	111,000
60th NE Bridge: ½ mi S of Tecumseh Rd, replacement		\$	654,000
Alameda/Crawford/Apache Intersection Study		\$	50,000
Berry: Robinson to Imhoff four lanes widening		Ψ	TBD
Boyd/Classen Intersection Study		\$	50,000
Boyd/Pickard Bridge		\$	600,000
Classen: Lindsey to 3500' South, four lanes, gap paving		\$	1,605,000
Downtown Multi-Space Parking Meters		э \$	360,000
Emergency Exit from Eagle Cliff - Extension of Cedar Ln: 12th to Jenkins		\$	10,000,000
Emergency Exit from Eagle Cliff - Extension of Cedar Lift, 12th to Jenkins  Emergency Exit from Eagle Cliff - Extension of 12th: Eagle Cliff Add to Post Oak Rd			
Franklin Rd Bridge: 1/10th mi W of 36th NE, replacement		\$ \$	10,000,000
Franklin: I35 Frontage Rd to 48 th Ave NW, four lanes, widening		\$ \$	763,000 8,239,000
		×	- X.239 000

UNPROGRAMMED CAPITAL IMPROVEMENTS		City Cost	E	st. City Cost
2/1/19		•		programme
Indian Hill Road - 48th Ave NW to I-35			\$	3,600,000
James Garner Blvd.: Main to Tonhawa, two lanes, realignment			Ψ	TBE
Jenkins: Constitution to Lindsey, four lanes, widening			\$	4,744,000
Lindsey: 24th SE to 36th SE, four lanes, widening			\$	4,000,000
Lindsey: Berry to Elm, three lanes, widening			\$	8,239,000
Lindsey: Jenkins to Elm, three lanes, reconstruction			\$	2,362,880
North Base Roads (Fund 51)			\$	2,730,000
Porter Avenue Lighting - Alameda to Robinson			\$	150,000
Porter Corridor Streetscape Improvements			\$	3,600,000
Railroad Accessibility Lindsey St., underpass, new construction			*	TBI
Robinson Street Bridge Aesthetics			\$	480,000
Rock Creek: 12th E to 24th E, four lanes, widening			\$	1,780,000
Striping on County Roads			_	TBI
Tecumseh: 12th Ave NE to 700' East Widening/Signal			\$	286,490
Tecumseh Road Bridge Aesthetics			\$	480,000
Subtotal Transp Streets and Bridges			\$	81,497,370
X. WATER SYSTEM IMPROVEMENTS				
24th NE Waterline: Robinson to Alameda to Lindsey	\$	1,520,000	\$	5,080,00
Boyd/Pickard Project			\$	38,50
Lake Thunderbird Augmentation (Reuse)			\$	87,885,00
Reactivate Arsenic Wells & 3 MGD GWTP	\$	3,670,000	\$	15,340,000
Robinson Waterline: 24th NW to WTP	\$	2,340,000	\$	6,620,00
Update Water Supply Plan		, ,	\$	500,00
Water Tower - High Pressure Plane			\$	575,00
Waterline Improvements: OKC Second Feed	\$	8,966,000	\$	5,134,00
Waterline Maintenance Plan: 40 Year Plan	\$	8,745,000	\$	109,269,00
Waterline Replacement: Franklin: RR to 12th NW			\$	1,780,00
Waterline Replacement: W Main: Flood to Interstate Dr			\$	2,940,00
WDSI Segment H (12" along 12th NW from Rck Ck to Tec)			\$	231,000
WL Replacement - Alameda: 24th NE to Carter	\$	870,000	\$	2,630,000
WL Replacement - Along 12th Ave SE from Main to Morren (12")			\$	411,000
WL Replacement - Along Boyd from College to Berry (16")			\$	1,045,00
WL Replacement - Along Boyd from Jenkins to Oklahoma (4", 6",12") And Along SW				
24th from Bud Wilkinson to Brooks (12")			\$	355,00
WL Replacement - Along Jenkins from Lindsey to Timberdell (12")			\$	411,000
WL Replacement - Along Porter From Comanche to Dawes Crossing Porter at Eufaula				•
and Symmes (12" - 16")			\$	522,000
WL Replacement - Classen/RR/Flood, Highway 9 to Well #20	\$	4,634,000	\$	3,776,000
WL Replacement - Franklin Rd, RR to 24th NW to Indian Hills		. ,	\$	1,960,000
WTP Raw Water Reservoir			\$	24,180,000
WTP: 12 MGD Groundwater Treatment Plant	\$	8,702,000	\$	63,068,000
WTP: Raw Waterline Phase 2	•	, ,	\$	25,641,000
W II. Raw W atclinic I hase 2				

<u>UNPROGRAMMED CAPITAL IMPROVEMENTS</u>	City Cost	Est. City Cost
<u>2/1/19</u>	Programmed	Unprogrammed

Est. City Cost

XI. WATER LINE MAINTENANCE	
WL Rehab - Along Americana from Peters to cul-de-sac	\$ 50,000
WL Rehab - Along Beaumont from Grill to 24th SE Ave	\$ 80,000
WL Rehab - Along Cambridge from North Sherry Ave. to Woods	\$ 147,600
WL Rehab - Along Chalmette Dr. from Chamber to Bull Run	\$ 180,600
WL Rehab - Along Comanche from Porter to Peters	\$ 100,000
WL Rehab - Along Dakota from Berry to North Sherry	\$ 260,000
WL Rehab - Along Denison Dr. from Berry to North Sherry Ave.	\$ 280,000
WL Rehab - Along Ferrill Ln. from Duffy to Ferrill Ln	\$ 100,000
WL Rehab - Along Foreman Circle from Barbour to Dead End	\$ 56,000
WL Rehab - Along Forest Dr. from Crestmont to Rosewood	\$ 150,000
WL Rehab - Along Huron St. from Erie Ave. to Superior Ave	\$ 90,000
WL Rehab - Along North Sherry Ave. from Iowa to Chaucer	\$ 196,000
WL Rehab - Along Rolling Stone from Oakhurst to west cul-de-sac	\$ 40,000
WL Rehab - Along Salsbury from Barbour to Berry	\$ 20,000
Subtotal Water Line Maintenance.	\$ 1,750,200
TOTAL ALL CITY UNPROGRAMMED CAPITAL IMPROVEMENTS	\$ 692,183,367

#### 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 evenly 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.





















