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# **PRELIMINARY**

# FYE 2021 Capital Improvement Projects BUDGET

## <u>and</u>

FYE 2022 - 2025 Capital Improvement Projects PLAN

City of Norman, Oklahoma April 9, 2020

## Executive Summary of the FYE 2021 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 FYE21 there are three capital projects totaling \$335,000.

### III. Special Grants Fund (22)

Revenues to this fund derive from contributions, gifts of cash, or other assets from another government or non-profit agency to and used for a specific purpose. They are budgeted as received. There is \$300,000 in new funding for FYE21.

### IV. Room Tax Fund (23)

The Room Tax Fund monitors revenues and expenditures of the Guest Room Tax. There are two new projects in FYE21 totaling \$155,000.

## V. Water Fund (31)

Capital projects are funded through user fees, bonds, loans and grants. Funding for capital projects in FYE21 totals \$11,507,637. Project expenses from the Water Fund include Water Distribution System (\$7,168,137), Water Towers (\$884,000), Water Treatment Plant (\$3,155,500). 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 10 projects in FYE21 is \$5,695,100.

### 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. Five capital projects are funded in FYE21 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 FYE21, two new projects valued at \$671,400 are scheduled.

### IX. Sanitation Fund (33)

Funding sources derive from user fees. There are seven new projects valued at \$2,985,000 in FYE21.

### X. Capital Fund (50)

Anticipated revenue derives from the "capital sales tax" dedicated to capital improvements (7/10) - projected to be \$13.82 million new in FYE21. Bond projects will use \$18,039,192 of GOB. Also, \$400,000 is anticipated to be available from earned interest. 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 FYE21, the amount of \$3,594,896 will be transferred to the General Fund (10) and \$139,800 will be transferred to the Westwood Fund (29) for capital outlay. PSST will fund \$343,666.

### **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 FYE21, \$4,110,754 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 FYE21 an additional \$73,500 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 FYE21, \$226,000 is included for 9 individual projects.

### **Other Capital Projects**

Other capital project expenses include \$5,172,159 for projects, \$1,310,051 for salaries & benefits and \$16,699 for Services & Maintenance. Major project categories include Transportation (\$1,405,000), Buildings and Grounds (\$1,494,159), Parks and Recreation (\$38,000) and Stormwater (\$1,880,000).

### **GOB Projects - 2008**

There are no new expenses scheduled for FYE21 for the Municipal Complex Renovation and Expansion project.

### **GOB Projects – 2012**

On August 18, 2012, voters approved \$42,575,000 in major street and bridge projects. Property tax is the authorized funding source. Some of these expenses have been approved in amendments to the Budget. There are no new expenses scheduled for FYE21. The remaining expenses are scheduled in FYE 22 through FYE23 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 \$5,033,934 scheduled in FYE21. The remaining expenses are scheduled in FYE22 through FYE23 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 \$11,685,496 in expenses programmed for FYE21, with the remaining program scheduled from FYE22 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 FYE21, \$25,530,000 of bond funded projects are scheduled, and \$5,887,462 of paygo funded projects are scheduled. The individual projects' impacts on the operating budget may be significant because they are new and expanded facilities.

### 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 FYE21, 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. There are no scheduled projects for FYE21. Any additional new projects will be presented to Council for approval as they are identified.

## **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 FYE21, no new project budgets are scheduled.

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### 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. <u>IMPLEMENTATION</u>

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 2025 PLAN adopted by Council. It also serves as the basis for infrastructure master plans (i.e., water, wastewater, drainage, parks, et. al).

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

### 5. GENERAL PROGRAMMING ASSUMPTIONS

The following assumptions also affect the Capital Improvements Plan:

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

- g. Cost under-runs will be determined, as individual projects are closed. Project managers make written requests to:
  - Declare when a project has been completed, and
  - Release unused funds for other uses by closing them.
- h. Project budget transfers shall follow the City's Account Transfer Manual.
- i. The CIP will primarily be a "pay-as-you-go" (PAYGO) effort incorporating debt financing and private funds as appropriate.
- j. Enterprise Funds shall finance related capital projects. If revenues are insufficient, it may be necessary to request voters to increase user fees and/or authorize revenue bonds.
- k. The Capital Fund (funded by 70% of 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 \$100,001 per year).

### 6. AMENDMENTS

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

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

All amendments shall be justified by incorporating:

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

### 7. FYE21 CAPITAL IMPROVEMENTS PROJECTS BUDGET

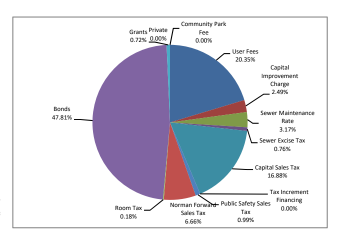
The FYE21 CIP includes revenues from several sources and expenditures for various purposes. The first chart illustrates sources of revenues expected in FYE21 for spending on capital improvement projects. The second chart illustrates expenses for capital projects.

This chart reflects anticipated revenues from all sources that are available in FYE21 for capital projects. Most revenue sources are earmarked for specific purposes and are not available for anything else. Only revenues needed to meet FYE21 needs are shown, but are not typically equal for any given fiscal year.

Bonds provide the greatest proportion of revenue for capital projects at 47.81%, followed by User Fees at 20.35%, and then by Capital Sales Tax at 16.88%. Smaller amounts are derived from the other sources.

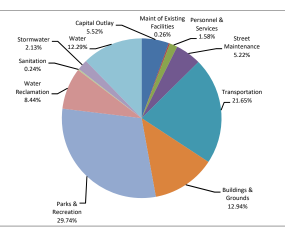
### **Sources of Revenue - All Capital Projects**

Capital Revenue	Sources All Fund	ds FYE21
User Fees	\$17,983,520	20.35%
Capital Improvement Charge	\$2,204,217	2.49%
Sewer Maintenance Rate	\$2,800,000	3.17%
Sewer Excise Tax	\$671,400	0.76%
Capital Sales Tax	\$14,914,025	16.88%
Tax Increment Financing	\$0	0.00%
Public Safety Sales Tax	\$870,471	0.99%
Norman Forward Sales Tax	\$5,887,462	6.66%
Room Tax	\$155,000	0.18%
Bonds	\$42,249,430	47.81%
Grants	\$635,000	0.72%
Private	\$0	0.00%
Community Park Fee	\$0	0.00%
Total	\$88,370,525	100.00%
	\$88,370,525	



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 FYE21 only. The greatest shares are scheduled for Parks & Recreation at 29.74%, Transportation at 21.65%, and Buildings and Grounds at 12.94%.

Capital Expenses b	y Category All I	Funds FYE21
	All Funds	All Funds
Capital Outlay	\$4,875,333	5.52%
Maint of Existing Facilities	\$226,000	0.26%
Personnel & Services	\$1,400,250	1.58%
Street Maintenance	\$4,610,754	5.22%
Transportation	\$19,129,430	21.65%
Buildings & Grounds	\$11,433,659	12.94%
Parks & Recreation	\$26,285,462	29.74%
Water Reclamation	\$7,457,000	8.44%
Sanitation	\$210,000	0.24%
Stormwater	\$1,880,000	2.13%
Water	\$10,862,637	12.29%
Total	\$88,370,525	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 FYE21, the largest portion of Capital Outlay Expenditures is for Fleet/Vehicles at 61% followed by Computer Related Equipment at 17%, and other equipment at 12%. Expenditures for capital outlay from the Capital Fund include the following:

<u>Capital Outlay Ex</u>	penses from Fun	d 50 FYE21
Computer related equipment	\$651,320	17.45%
Public Safety equipment **	287,224	7.70%
Fleet/Vehicles ***	2,288,365	61.32%
Other equipment	463,040	12.41%
Furniture/Appliances/Fixtures	0	0.00%
Undesignated outlay	41,718	1.12%
T ota1	\$3,731,667	100.00%

#### Notes

In addition, Fund 50 includes a Transfer of \$139,800 to the Westwood Fund for vehicles and golf carts.

<sup>\*\*\*</sup> Fleet/Vehicles includes police & fire fleet

<sup>\*\*</sup> Computer includes police and fire pcs

# **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. The Capital Fund will subsidize with transfers for capital expenses \$343,666 in FYE21									
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 in FYE21. They will be accounted through Fund 50 in the future.									

## **Dedicated Public Safety Sales Tax Fund Summary**

	FYE 19 ACTUAL		FYE 20 BUDGET	E	FYE 20 STIMATED	Pl	FYE 21 ROJECTED	P	FYE 22 ROJECTED	P	FYE 23 ROJECTED	P	FYE 24 ROJECTED	P	FYE 25 ROJECTED
1 Beginning Fund Balance	\$ 22,455,464	\$	80,958	\$	10,399,866	\$	204,410	\$	0	\$	(0)	\$	0	\$	0
2 3 Revenues: 4 Sales Tax - Dedicated Public Safety 5 State Use Tax - Dedicated Public Safety 6 Interest / Other Income	\$ 9,315,607 886,439 271,458	\$	9,939,431 840,682 150,000	s	9,939,431 1,045,091 150,000	s	10,113,371 1,076,444 50,000	s	10,315,638 1,108,737 50,000	\$	10,521,951 1,141,999 50,000	\$	10,732,390 1,176,259 50,000	s	10,947,038 1,211,547 50,000
7 8 Subtotal	\$ 10,473,504	\$	10,930,113	\$	11,134,522	s	11,239,815	\$	11,474,375	\$	11,713,950	\$	11,958,649	\$	12,208,585
9 10 Bond Proceeds 11 I/F Transfer - General Fund 12 I/F Transfer - Capital Fund 13 SRO Reimbursement - NPS	632,325		1,129,316 462,943 658,792		1,806,495 462,943 658,792		908,775 343,666 691,732		1,396,827 776,102 726,318		1,585,136 838,872 762,634		2,468,310 1,133,263 800,766		2,667,029 1,199,503 840,804
14 15 Subtotal	\$ 632,325	\$	2,251,051	\$	2,928,230	s	1,944,173	\$	2,899,247	\$	3,186,642	\$	4,402,339	\$	4,707,336
16 17 Total Revenue 18	\$ 11,105,829	\$	13,181,164	\$	14,062,752	\$	13,183,988	\$	14,373,623	\$	14,900,592	\$	16,360,988	\$	16,915,921
10 Expenditures: 20 Salary / Benefits 21 Supplies/Materials 22 Services/Maintenance 23 Internal Service 24 Capital Equipment 25 Capital Projects 26 Bond Project - '16 Issue	\$ 9,274,173 277,514 212,323 165,953 1,104,523	\$	9,128,940 370,588 283,083 165,375 206,419 750,000	\$	9,586,536 422,338 352,693 165,375 1,496,688 870,000 9,006,862	S	9,335,132 339,034 277,971 204,148 70,471 800,000	\$	9,801,889 342,424 280,751 208,231 310,493 1,060,493	\$	10,291,983 345,848 283,559 212,396 310,493 1,085,493	\$	10,806,582 349,306 286,395 216,644 310,493 2,010,493	\$	11,346,911 352,799 289,259 220,977 310,493 2,010,493
27 Bond Issue Costs 28 Debt Service	2,352,857		2,357,717		2,357,717		2,361,641		2,369,342		2,370,820		2,381,075		2,384,989
29 30 Subtotal	\$ 23,136,960	\$	13,262,122	s	24,258,209	\$	13,388,397	\$	14,373,623	\$	14,900,592	\$	16,360,988	\$	16,915,921
31	24,467		- - - -		- - - -		-		- - - -		-		-		-
36 37 Subtotal	\$ 24,467	\$	-	s	-	\$	-	\$	-	\$	-	\$	-	\$	-
38 39 Total Expenditures	\$ 23,161,427	\$	13,262,122	\$	24,258,209	s	13,388,397	\$	14,373,623	\$	14,900,592	\$	16,360,988	\$	16,915,921
40 41 Net Expenditures	\$ 23,161,427	\$	13,262,122	\$	24,258,209	\$	13,388,397	\$	14,373,623	\$	14,900,592	\$	16,360,988	\$	16,915,921
42 43 Net Difference	\$ (12,055,598	\$	(80,958)	\$	(10,195,457)	\$	(204,409)	\$	(0)	\$	0	\$	0	\$	0
44 45 Ending Fund Balance 46	\$ 10,399,866	\$	0	\$	204,410	S	0	S	(0)	\$	0	\$	0	\$	0
47 Reserves: 48 Reserved for encumbrances 48 Reserve for Bond Proceeds - 16 Issue 90 Reserved for PSST activities 51	\$ 2,992,563 10,148,004 (2,740,701)	s	1,141,141 (1,141,141)	s	1,141,142 (936,732)	s	1,141,142 (1,141,142)	\$	1,141,142 (1,141,142)	\$	1,141,142 (1,141,142)	\$	1,141,142 (1,141,142)	s	1,141,142 (1,141,142)
52 Total Reserves	\$ 10,399,866	\$	0	\$	204,410	s	0	s	(0)	\$	0	\$	0	\$	0

## **Dedicated Public Safety Sales Tax Project Table**

Pg#	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
				EXPENDITU	RES					
	I. Bond Fu	ınded								
	015-9523-4	19 BP0029	Emergency Communications Center	6,222,408						0
	015-9319-4	19 BP0030	Emergency Communications System	2,784,454						0
			SUBTOTAL BOND FUNDED	\$9,006,862					\$0	\$0
	II. Pavgo I	Fundad								
	015-9377-4		Fire Storage Building	870.000						0
9	015-6543-42		Fire Apparatus Replacement	1.041.715	800,000	750.000	775,000	1.700.000	1,700,000	1,700,000
na	015-		Capital Outlay	454,973	70,471	310,493	310,493	310,493	310,493	310,493
10	015-	FT	Fire Station 5 Reconstruction/Relocation	0	0	0	0	0	0	3,500,000
			SUBTOTAL PAYGO FUNDED	\$2,366,688	\$870,471	\$1,060,493	\$1,085,493	\$2,010,493	\$2,010,493	\$5,510,493
			TOTAL PSST FUND 15 PROJECTS	\$11,373,550	\$870,471	\$1,060,493	\$1,085,493	\$2,010,493	\$2,010,493	\$5,510,493

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:	**					PROJECT TYPE:			Bldgs & Gnds			
PROJ. CATEGORY:	Capital Equip			PROJECT N	UMBER:		FT0004, BG					
DEPARTMENT:	Fire				ACCOUNT 1	NUMBER:		015-6543-422, 050-				
MANAGER:	Travis King				BEGIN & EN	ND DATES:		7/1/15	to	6/30/25		
WARD(s):	All				LIFE EXPE	CT ANCY:				•		
		<u>'</u>										
DELTH ED DDO I	ECT DECCD	IDTION.										
This program is part			intended to r	enlace major	fire annaratu	s to maintai	n integrity (	of the fleet su	nnorting the	City's fire		
protection services.				epiace major	ine apparatu	3 to manitar	ii iiitegiity (	or the fieet su	pporting the	City 5 Inc		
FYE16 - Elevated Pla	_			Bond funded	l							
FYE17 - Fire Engine	\$540,000 (FT	0004, 015-654	3-422.50-05	)								
FYE18 - Fire Engine												
FYE19 - Pumper/Tar												
FYE20 - Pumper/Tar FYE21 - Air and Ligh		/ \$800 000										
FYE22 - Fire Engine		\$800,000										
FYE23 - Fire Engine												
FYE24 - Ladder \$1,7												
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY 	Accounts b Actual	y FY Budget	İ	İ İ		Ī	ı	ſ		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond		
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024		,		
015-6543-422.50-05		11,151,849	2,976,849	750,000	800,000	750,000	775,000	1,700,000		1,700,000		
013 03 13 122.30 03	Equipment	0	2,770,017	750,000	000,000	750,000	775,000	1,700,000	1,700,000	1,700,000		
		0										
		0										
		0										
		0										
	Total	11,151,849	2,976,849	750,000	800,000	750,000	775,000	1,700,000	1 700 000	1,700,000		
	Total	11,101,017	2,770,017	750,000	000,000	750,000	775,000	1,700,000	1,700,000	1,700,000		
OPERATING IMPAG	CT:	negligible	Genl Fnd	new equipme	ent will require	e operations	and mainte	nance				
		8 8		1 1	1	1						
STATUS & COM	MENTS:											
TOTAL PROJECT	E DI DOUE	WEIND CO	UD CE AND	DIDDOGI		THE DDC	LECT NE	EDC ACCIC	TANCEED	OM:		
TOTAL PROJEC			URCEAND	PURPOSI		THIS PRO		EDS ASSIS	IANCEFR	OM:		
	Purpose	Fnd 15			Total		Bldg Maint					
	Design				0		IT D. I. WI					
	ROW				0		Pub Wks		1			
	Utilities				0		Utilities		ł			
	Const.	11 151 040			11 151 940		Parks		ł			
	Materials	11,151,849	0		11,151,849		Other		i			
	Total	11,151,849	0	0	11,151,849							
Reimbur	sable Account?	no	1		l				Last Update	6/12/19		

										_
PROJECT TITLE:	Reconstructio	n & Reloca	tion	PROJECT			Bldgs & Gnds Improvt.			
					FT					
DEPARTMENT:	Fire							015-		mpp.
MANAGER:	Travis King	1				END DATES	<b>i:</b>	TBD	to	TBD
WARD(s):	5				LIFE EXP	ECT ANCY:				
DETAILED DDAL	ECT DESCD	IDTION.								
<b>DETAILED PROJ</b> Fire Station #5 is loca	ited at 1000 16	8th Avenue N	E. This pro	oiect recons	tructs and re	elocates the	facility.			
			•	3			,			
EVDENIDITIDE	CHEDIT E 4L	wough CITY	A	her EW						
EXPENDITURE S	CHEDULE IN	<u>rougn C11 Y</u> 			1	1 1		<b>i</b> 1		ı
		TOTAL ALL	Actual			EVE	EVE	EVE	EVE	D 1
	la	TOTAL ALL	Prior	FYE	FYE		FYE	FYE	FYE	Beyond
Account Number	+	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
	Design	300,000								300,000
	Const	3,000,000								3,000,000
	Matls	200,000								200,000
015-		0								
015-	ROW	0								
		0								
	Total	3,500,000	0	0	0	0	0	0	0	3,500,000
		,	ı							
OPERATING IMPAG	CT:	moderate	Genl Fnd	new equipn	nent will rec	quire operatio	ns and mai	ntenance		
STATUS & COM	MENTS:									
TOTAL PROJEC	Г BUDGET В	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PRO	JECT NE	EDS ASS	ISTANCE	E FROM:
	Purpose	Fnd 15			Total		Bldg Maint			
	Design	300,000			300,000	Ī	IT			
	ROW	0			0	1	Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	3,000,000			3,000,000	1	Parks			
	Materials	200,000			200,000	ł	Other			
	Total	3,500,000	0	0	0	1				
Reimbur	sable Account?		U	V		1		Ι.:	ast Update	6/12/19

## **COMMUNITY DEVELOPMENT BLOCK GRANT FUND – 21**

	ASSUMPTIONS											
	1. This find accounts for the proceeds of a monific regions course that is besults contained to some white for one of											
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.	Four projects are proposed for FYE21 for 335,000.											

## **Community Development Block Grant Fund Summary**

			FYE 19 ACTUAL	В	FYE 20 JDGETED	E	FYE 20 STIMATED	В	FYE 21 UDGETED
1 2	Beginning Fund Balance	\$	5,005,777	\$	408,049	\$	2,899,960	\$	-
	Revenues								
4	Other Revenues	\$	(1,000)	\$	-	\$	-	\$	-
5	Grant Revenue		887,913		850,844		1,478,951		910,621
6	Home Grant Revenue		505,146		374,974		966,238		412,569
7	Emergency Shelter		-		-		-		-
8	CDBG-DR		1,833,122		-		1,886,085		-
9	COC Planning Grant		11,875		_		12,084		-
10	County Grant		· -				-		-
11	l/F Transf - Capital		_		_		_		_
12									
13	Total Revenue	\$	3,237,056	\$	1,225,818	\$	4,343,358	\$	1,323,190
14									, ,
	Expenditures								
16	CDBG Housing 14	\$	_	\$	_	\$	_	\$	_
17		Ψ	_	Ψ	_	Ψ	=	Ψ	_
			_						
18			-						
19			-						
20			-						
21			-						
22	Community Development 14		4,500				27,110		
23	Community Development 15		-		-		23,060		-
24			48,959		_		_		-
25	<u>o</u>		_		_		13,048		_
26			58,054		_		10,422		_
27	· ·		30,034		_		10,422		_
			_		_		-		-
28					-		70.400		-
29	-		78,234		-		76,160		-
30			2,941		-		<del>.</del>		-
31	Community Development 18		82,258		-		97,500		-
32	CDBG Housing 18		57,434		-		31,506		-
33	CDBG Public Svs 18		3,856		-		27,390		-
34	Community Development 19		273,690		-		53,287		
	CDBG Housing 19		180,561		_		256,890		
36	-		100,429		_		10,367		
37			.00,.20		485,418		485,418		
	CDBG Housing 20				262,974		264,341		
39	CDBG Public Svs 20				102,452		102,452		404.000
	Community Development 21								491,000
	CDBG Housing 21								290,621
	CDBG Public Svs 21								129,000
40	FY12 Home Grant		141		-		-		-
41	FY13 Home Grant		-		-		-		-
42	FY14 Home Grant		56,096		-		-		-
43	FY15 Home Grant		48,974		-		4,456		-
44	FY16 Home Grant		269,879		_		15,141		-
45			56,527		_		221,672		_
46			73,530				349,995		
47			- 1 = = =		374,974		374,974		
• • •	FY20 Home Grant				0,0		0,0		412,569
48			_		_		_		,
	0 ,		1 206 267		_		=		_
49			1,206,367		-		40.004		-
50	o o		11,875		-		12,084		-
51	CDBG-DR		2,058,866		-		-		-
52									
53	Subtotal	\$	4,673,171	\$	1,225,818	\$	2,457,273	\$	1,323,190
54	I/F Transf - Capital		669,702		0		4,786,045		0
55									
56	Total Expenditures	\$	5,342,873	\$	1,225,818	\$	7,243,318	\$	1,323,190
57	'								
	Net Difference	\$	(2,105,817)	\$	_	Φ.	(2,899,960)	\$	_
	Net Billerence	Ψ	(2,105,017)	Ψ		Ψ	(2,033,300)	Ψ	
59	Engline Fund Dale :		2 200 222		400.040				
	Ending Fund Balance	\$	2,899,960	\$	408,049	\$	-	\$	-
61	_	===		===		==:		===	
	Reserves:								
63	Reserve for Contingency		2,899,960		408,049		0		0
64	Reserve for Affordable Housing		0		0		0		0
65	9								
66	Total Reserves		2,899,960		408,049		0		0
	-	===	========	===	=======	==:	=======	===	
		-		_		_	_		=

## **Community Development Block Grant Project Table**

Pa#	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
ıgπ	ACCUNO	raumber	1 Toject Name	Duuget						3 ILANO
				EXPEND	ITURES					
	021-4000-463	GC0066	84th Ave NE: Rock Creek Rd to North End	420,448	0	0	0	0	0	C
	021-4000-463	GC0061	84th Ave SE: Tecumseh Rd to Franklin Rd	116,697	0	0	0	0	0	C
	021-4000-463	GC0063	96th Ave NE: Tecumseh Rd to Arrowhead D	108,958	0	0	0	0	0	C
	021-4000-463	GC0060	108th Ave SE: Etowah to SH9	249,744	0	0	0	0	0	C
	021-4000-463	GC0067	120th Ave NE: Tecumseh to Stella Rd	0	0	0	0	0	0	C
	021-4000-463	GC0065	120th Ave SE: Etowah Rd to SH9	81,368	0	0	0	0	0	C
	021-4000-463	GC0051	Cate Park Improvements	63,182	0	0	0	0	0	C
	021-4000-463	GC0064	Rock Creek Rd: 108th to 120th	995,228	0	0	0	0	0	(
	021-4000-463	GC0068	Stella Rd: 132nd Ave NE to 144th Ave NE	20,537	0	0	0	0	0	(
	021-4000-463	GC0062	Tecumseh Rd: 84th to 120th	1,093,964	0	0	0	0	0	(
	021-4067-463	GC0072	CDBG Land Acquisition	25,000	100,000	0	0	0	0	C
	021-4067-463	GC0073	Acres: Findlay - Stewart	60,000	0	0	0	0	0	(
	021-4067-463	GC0074	CDBG Alley Improvements	12,500	0	0	0	0	0	(
	021-4003-463	GC0077	CDBG Target Area Tree Planting Project	320	0	0	0	0	0	C
	021-4003-463	GC0078	CDBG Land Acquisition	25,000	0	0	0	0	0	(
	021-4003-463	GC0079	CDBG Cart Bus Stop ADA Improvements	27,940	0	0	0	0	0	C
14	021-4007-463	GC0080	Original Townsite Street Improvements B19	185,000	0	0	0	0	0	C
15	021-4007-463	GC0081	CDBG Target Area Tree Planting Proj B19	50,000	0	0	0	0	0	C
			CDBG Target Area Tree Planting Proj B20		50,000					
			Senior Center Kitchen Rehabilitation		110,000					
			Non-Profit Rehabilitation B-20		75,000					
16	021-4007-463	GC0082	CDBG Land Acquisition B19	100,000	0	0	0	0		0
	<u> </u>		TOTAL CDBG FUND 21 PROJECTS	\$3,635,886	\$335,000	\$0	\$0	\$0	\$0	\$0

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:	CDRG Land /	Acquisition B20	<u> </u>		PROJECT	TVDE		CDBG	— т	
PROJ. CATEGORY:	CDBG Land 7	requisition B20	'		PROJECT			СБВС		
DEPARTMENT:	-	Community D	evelopment			NUMBER	! <b>:</b>	21240011	46101	
MANAGER:	Lisa Krieg					END DATE		7/1/20	to	6/30/21
WARD(s):	4				LIFE EXP	ECTANCY	:	20 years		
DETAILED PROJ	ECT DESCR	IPTION:								
This project was deve										
activity will be contra										
(100,000). With eac total assistance provi		ed Restriction	will be illed	to insure co	ontinued use	as propose	d. Length of	restriction is	s dependant d	on the
total assistance provi	ded.									
	CHEDIT E 4	LOWEN		1 587						
EXPENDITURE S	CHEDULE th	<u>rough CITY</u> 	Accounts Actual	Budget	1	1 1		1 1	1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Floment	FISCAL YRS		2020	2021	2022	2023		2025	5 Years
6201		0	1 cars	2020	2021	2022	2023	2024	2023	3 Tears
6001		100,000			100,000					
6701	•	0			100,000					
6101		0								
6301		0								
	- IVIANIS	0								
	Total		0	0	100,000	0	0	0	0	0
	1 Otal	100,000	U	U	100,000	U	0	U	U	
OPERATING IMPA	CT:	negligible	Genl Fnd	No Impact						
			ı							
STATUS & COM	MENTS:									
TOTAL PROJEC	T DIIDCET D	V FIND SO	IDCE AN	D DI DDC	NC E.	THIS PR	O IECT NE	FDS ASSI	STANCE FI	POM:
TOTAL PROJEC	Purpose	T FUND SU	UKCEAN	DFUKFC	Total		Bldg Maint	EDS ASSI	TANCELL	XOIVI.
	Design	0			0	1	IT		I	
	ROW	100,000			100,000		Pub Wks		I	
	Utilities	0			0		Utilities		I	
	Const.	0			0	1	Parks		I	
	Materials	0			0	4	Other		I	
	Total	100,000	0	0	100,000					
Reimbur	sable Account?	yes		0	100,000	I		1	Last Update	12/3/19
I ICIIIIOUI	uiit .	, 55	1	ı					panc	

PROJECT TITLE:	CDBG Tree P	Planting B20			PROJECT	TVPF		CDBG		
PROJ. CATEGORY:		lanting B20			PROJECT			СБВС		
DEPARTMENT:	-	Community D	evelopment			NUMBER	! <b>:</b>	21240011	46101	
MANAGER:	Lisa Krieg		1			END DATE		7/1/20	to	6/30/21
WARD(s):	4				LIFE EXP	ECTANCY	:	20 years		
<b>DETAILED PROJ</b>										
This project was deve										
planting project for t the CDBG Target Ar									ential proper	ty within
the ebbe runger in	our restriction wi	00 110111100 0	. opportuni	,	tree specie.	o co oc more	med from up	, , , , , , , , , , , , , , , , , , ,		
EXPENDITURE S	CHEDULE th	<u>rough CITY</u> 		-	ı	1 1			1 1	
		mom 41 411	Actual	Budget		EVE	DVD	EVE	EVE	ъ.
A (3T 1	la . Ei .	TOTAL ALL	Prior	FYE	FYE	FYE	FYE		FYE	Beyond
Account Number		FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201		50,000			50.000					
6001		50,000			50,000					
6701		0								
6301	+	0								
0301	Iviatis	0								-
	Total	50,000	0	0	50,000	0	0	0	0	0
OPERATING IMPA	CT.	negligible	Genl Fnd	No Impact						
OF EKAT ING IMF A	CI:	negligible	Geni Fna	No Impact						
STATUS & COM	MENTS.									
STATUS & COM	WENTS:									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PR	OJECT NE	EDS ASSIS	STANCE FI	ROM:
	Purpose				Total		Bldg Maint			
	Design	0			0		IT			
	ROW	50,000			50,000		Pub Wks		l	
	Utilities	0			0		Utilities		ĺ	
	Const.	0			0		Parks		Į	
	Materials	0			0		Other		l	
	Total	50,000	0	0	50,000					
Reimbur	sable Account?	yes				•		1	Last Update	12/3/19

PROJECT TITLE:		Kitchen Rehal	oilitation		PROJECT '			Parks & Re	creation	
PROJ. CATEGORY:	<b>_</b>				PROJECT					
DEPARTMENT:		Community D	evelopment		ACCOUNT			21240011	ı	
MANAGER:	Lisa Krieg		1		BEGIN & E	END DATE	ES:	7/1/20	to	6/30/21
WARD(s):	4				LIFE EXPI	ECT ANCY	:	20 years		
					•					
DETAILED PROJ	ECT DESCR	IPTION:								
This project was deve	eloped by the C	ommunity Dev					inclusion in	the FYE202	1 Action Pla	n. The
Project will be for rel	1abilitation of t	he Commercia	l Kitchen fo	or the Senio	r Citizens C	enter.				
	CHEDIT E 4.		<b>A</b> 4	L 1387						
EXPENDITURE S	<u>CHEDULE tn</u>	rough CII Y 	Accounts	Budget	l 1	i i		ı		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element			2020	2021	2022	2023	2024	2025	5 Years
	Design	0	1 cars	2020	2021	2022	2023	2024	2023	J Tears
	ROW	110,000			110,000					
6701	+	0			110,000					
6101		0								
6301		0								
0301		0								
	<b>†</b>									
	Total	110,000	0	0	110,000	0	0	0	0	0
			I I							
OPERATING IMPA	CT:	slight	Genl Fnd	No Impact						
CTLATER A COLO	A SERVICE C									
STATUS & COM	MENTS:									
TOTAL PROJECT	E DIDCEE E	WEIND CO	IDGE AN	D DIIDDO	NOTE	THE DD	O IECT NE	EDG AGGI	OTLANCE E	0014
TOTAL PROJEC		Y FUND SO	URCE AN	<u>D PURPO</u>	1		OJECT NEI	EDS ASSE	5 TANCE FI	ROM:
	Purpose				Total		Bldg Maint			
	Design	0			0		IT			
	ROW	110,000			110,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	0			0		Parks	yes		
	Materials	0	<u> </u>		0		Other		ļi	
	Total	.,	0	0	110,000					
Paimbur	sable Account?	Vec			1			-	Last Undate	12/3/10

	Non-Profit R	ehabilitation B	-20		PROJECT T	YPE:		CDBG		CDBG				
PROJ. CATEGORY:	CDBG				PROJECT N	NUMBER:								
DEPARTMENT:	Planning and	Community D	evelopment	t	ACCOUNT	NUMBER	<b>:</b>	21240011	46101					
MANAGER:	Lisa Krieg				BEGIN & E	ND DATE	ES:	7/1/20	to	6/30/2				
WARD(s):	4				LIFE EXPE	CTANCY	:	20 years						
(5).	<u> </u>					01111101		20 ) 0413						
					<u> </u>									
DETAILED PROJ	FCT DESCR	IPTION:												
This project was deve			elopment I	Block Grant	Policy Com	mittee for	inclusion in	the FYE202	1 Action Pla	n. The				
Project funds will be o	listributed to el	igible Norman	non-profits	utilizing a	RFP process.									
İ														
EXPENDITURE S	CHEDULE th	rough CITY			1 1	ĺ		1						
			Actual	Budget										
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon				
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year				
6201	Design	0												
	ROW	75,000			75,000									
	Utilities	0			,,,,,,,									
	Const	0												
6301		0												
0301	Matis	0												
		0												
				F .										
	Total	75,000	0	0	75,000	0	0	0	0					
	Total	75,000	0	0	75,000	0	0	0	0	-				
ODED A TINC IMP A						0	0	0	0					
OPERATING IMPAG		75,000		No Impact		0	0	0	0					
OPERATING IMPAG						0	0	0	0					
OPERATING IMPAG						0	0	0	0					
OPERATING IMPAGE  STATUS & COM	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
	CT:					0	0	0	0					
STATUS & COM	MENTS:	negligible	Genl Fnd	No Impact					STANCE FI					
	T BUDGET B	negligible	Genl Fnd	No Impact	DSE:	THIS PR	OJECT NE							
STATUS & COM	MENTS:  F BUDGET B  Purpose	negligible  Y FUND SO	Genl Fnd	No Impact	DSE:	THIS PR	OJECT NE Bldg Maint							
STATUS & COM	MENTS:  T BUDGET B  Purpose  Design	negligible  SY FUND SO	Genl Fnd	No Impact	DSE: Total 0	THIS PR	OJECT NE Bldg Maint IT							
STATUS & COM	T BUDGET B Purpose Design ROW	negligible  Y FUND SO  0  75,000	Genl Fnd  URCE AN	No Impact	DSE: Total 0 75,000	THIS PR	OJECT NE Bldg Maint IT Pub Wks							
STATUS & COM	TBUDGET B Purpose Design ROW Utilities	negligible  Y FUND SO  0  75,000 0	Genl Fnd  URCE AN	No Impact	DSE: Total 0 75,000	THIS PRO	OJECT NE Bldg Maint IT Pub Wks Utilities							
STATUS & COM	T BUDGET B Purpose Design ROW	negligible  Y FUND SO  0  75,000 0 0	Genl Fnd  URCE AN	No Impact	DSE: Total 0 75,000	THIS PRO	OJECT NE Bldg Maint IT Pub Wks							
STATUS & COM	TBUDGET B Purpose Design ROW Utilities	negligible  Y FUND SO  0  75,000 0	Genl Fnd  URCE AN	No Impact	DSE: Total 0 75,000	THIS PR	OJECT NE Bldg Maint IT Pub Wks Utilities							
STATUS & COM	TBUDGET B Purpose Design ROW Utilities Const.	negligible  8Y FUND SO  0  75,000  0  0  0	Genl Fnd  URCE AN	No Impact	DSE: Total 0 75,000 0	THIS PR	OJECT NE Bldg Maint IT Pub Wks Utilities Parks							

## **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. There is one proposed project for FYE21 totaling \$300,000. Council will be presented with proposals as projects and funding becomes available in the future.

## **Special Revenue Fund Summary**

		FYE 19 ACTUAL	FYE 20 BUDGET	FYE 20 ESTIMATED	FYE 21 BUDGET
1 2	Beginning Fund Balance	\$ 1,832,630	\$ 1,832,630	\$ 1,990,493	\$ 1,990,493
3 4 5	Revenues Okla. Highway Grant-DRE Training County Court DUI Fines	\$ 12,360 26,790	\$ - 103,089	\$ - 104,379	\$ - 62,834
6 7 8	Local Law Enforcement Grant JAIBG /Peer/Real SHPO/CLG Grant	- - 11,073	-	- - 16,767	= = =
9	FEMA Saferoom Grant	-	-	-	-
10 11	OK LG Arts Council Highway Tree Program	-	-	-	
12	Emergency Management Planning Grant Bullet Proof Vest Grant	-	-	7,500	-
14	Misc. Police Grants	-	=	-	-
15 16	Homeland Security Legacy Trail Improvements	-	-	15,880 7,277	-
17	Traffic & Alcohol Enforcement	93,618	-	150,358	-
18 19	Forestry Grant Beautification / Tree Program	1			
20 21	Misc. Parks/Forestry Grants Firefighters Assistance	-	-	-	-
22	Jag Grant	19,958		32,123	
23 24	Jag Recovery ARRA Grant Cops Grant	=	-	-	-
25	Urban Forestry Assistant				
26 27	FEMA Reimbursements ACOG Traffic Data Grant	10,400	-	-	-
28	ACOG Misc Grant	-	-	-	-
29 30	ACOG CNG Facility Grant ACOG Fleet Conversion	-	-	-	
31	Industrial Pretreatment	-	-	-	-
32 33	Safe Routes to School '911	-		-	
34 35	Conservation Dist Grant	-	-	-	-
36	Transportation OK Recreation Trail Fund	(11,932)	-	-	
37 38	Saferoom Grant School Zone Improvements Grant	=	-	-	-
39	Saxon Park Improvements				
40 41	Sutton Wilderness Shelter Rebate - Federal	(6,036)	_		_
42	Main Street DT Improvements Grant	(0,000)	=	-	-
43 44	VF Transf - Capital VF Transf - GF	-	-	-	-
45	Other Revenue/audit accruals	14,289	-	-	-
46 47	State HWY9 Multi-Modal Path Firehouse Art Center Grant	-	-	25,000	300,000
48	Traffic Control	00.007	44.000	4,215	
49 50	VOCA Grant	20,287	44,860	133,078	
51 52	Subtotal	\$ 190,807	\$ 147,949	\$ 496,577	\$ 362,834
53	Total Revenue	\$ 190,807	\$ 147,949	\$ 496,577	\$ 362,834
54 55	Expenditures				
56	DUI Enforcement	\$ 41,891	\$ 103,089	\$ 104,379	\$ 62,834
57 58	Okla. Highway Grant-DRE Training JAIBG /Peer/Real	13,035	-	-	-
59	Local Law Enforcement Grant	-	-	-	-
60 61	SHPO/CLG Grant FEMA Saferoom Grant	11,073	-	16,767	-
62	Bullet Proof Vest Grant	=	-	-	-
63 64	Misc. Police Grants Homeland Security	-	-	15,880	-
65	Traffic & Alcohol Enforcement	100,951	-	150,358	-
66 67	OK LG Arts Council/Veteran Memorial Audit Adj/Encumbrances	(186,833)		-	
68 69	Legacy Trail Improvements Transportation	2,182	-	7,277	-
70	Safe Routes to School	-		-	
71 72	Beautification / Tree Program Urban Forestry Assistant	Ī.	<u>-</u>		
73	Misc Parks/Forestry Grants	-	-	-	-
74 75	Forestry Grant Jag Grant	19,958	-	32,123	-
76	Jag ARRA	-	-		-
77 78	911 Intelligence Analysis	-	-	-	
79	Firefighter Assistance	-	-	-	-
80 81	Highway Tree Program -06 Traffic Control	10,400	-	4,215	
82	I-35/Tecumseh Tree Planting	-	-	-	-
83 84	Disaster Prepardness ARRA CNG Facility Grant - Fast Fill	-	-	-	
85 86	ACOG CNG Facility Grant - Slow Fill ACOG Fleet Conversion	-	-	-	-
87	Industrail Pretreatment	-		-	
88 89	Emergency Management Grant Diaster Preparedness Grant	-	-	7,500	-
90	Eastridge Park Grant	1			
91 92	Saxon Park Improvements Sutton Wilderness		-		-
93	Conservation Dist Grant	-	-	-	-
94 95	Saferoom Grant Shelter Rebate - Federal	-	-	-	-
96	School Zone Improvements Grant	-	-	-	-
97 98	Main Street DT Improvements Grant State HWY9 Multi-Modal Path	-	-	-	-
99	Firehouse Art Center Grant			25,000	300,000
100 101	VOCA Grant	20,287	44,860	133,078	-
02	Subtotal	\$ 32,944	\$ 147,949	\$ 496,577	\$ 362,834
04	VF Transf - General VF Transf - General (Pet License)	-	-	-	-
05	VF Transf - Capital	-	-	-	-
07	Total Expenditures	\$ 32,944	\$ 147,949	\$ 496,577	\$ 362,834
80	Net Difference	\$ 157,863	\$ -	\$ -	\$ -
110					
111 112	Ending Fund Balance	\$ 1,990,493 =======	\$ 1,832,630 ======	\$ 1,990,493 =======	\$ 1,990,493 =======
113	Reserved for County DUI Program	\$ 413,910	\$ 428,470	\$ 413,910	\$ 428,470
115	Unreserved	1,576,583	1,404,160	1,576,583	1,562,023
16	Total Reserves	\$ 1,990,493	\$ 1,832,630	\$ 1,990,493 =======	\$ 1,990,493

## **Special Revenue Fund Project Table**

Pg#	Acct No	Project Number Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
			EXPENDIT	URES					
20	022-9638-45	1 PR0026 Firehouse Art Center Addition (match)	25,000	300,000	(	0	0	0	0
	022-9097-45	2 TR0082 Legacy Trail Multi Modal Path Extension	7,277	0	(	0	0	0	0
	022-9082-43	1 TR0081 Safe Routes to School - Kennedy (match)	4,215	0	(	0	0	0	0
		TOTAL SPECIAL REVENUE FUND 22 PROJECTS	\$36,492	\$300,000	\$0	\$0	\$0	\$0	\$0

<sup>\*</sup> closed

<sup># -</sup> means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:	Firehouse Art Center Addition	on	PROJECT TYPE:	Parks & Re	ecreation	Improvt.			
PROJ. CATEGORY:	Parks & Recreation		PROJECT NUMBER:	RT 0027/P	RT 0027/PR0026				
DEPARTMENT:	Parks and Recreation		ACCOUNT NUMBER:	022-9638-	022-9638-451/023-9638-451				
MANAGER:	James Briggs		BEGIN & END DATES:	7/1/19	7/1/19 to 6/30				
WARD(s):	4		LIFE EXPECTANCY:	50 Years					
	-		1	-					

### **DETAILED PROJECT DESCRIPTION:**

For decades, the Firehouse Art Center has offered art classes and artist training for a wide variety of mediums--painting, sculpture, photography, music, drawing, performance art, ceramics, textiles, graphic arts and more. In the past decade, they have dramatically increased their youth programs in conjunction with the Norman Public Schools art education programs. Over the years, the building in Lions Park has served as the main campus for these programs. The building was built as a Fire Station in the 1940's--and was converted to an artist space in the 1970's, when a new fire station was built to replace the Lions Park station. Several improvements have been made to the space over the years; but with increased staffing and enrollment--the space is very under-sized. The Firehouse Board of Directors has proposed a project to raise funds for a building addition--and since the space is owned by the City of Norman, it would be a benefit to both parties if we could speed up the project by sharing the costs through the Room Tax Fund, as proposed here. The first year of funding would be used to hire a design firm to prepare construction documents for the project. A subsequent year would be used to fund the building project. Major improvements would include adding restrooms to the downstais space, increasing the office space for staff, increasing gallery space for the artists and additional classroom space.

### EXPENDITURE SCHEDULE through CITY Accounts by FY

					i i	1		ı	i	
			Actual	Budget						
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	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			100,000					
022-9638-451.6101	Const	300,000			300,000					
		0								
	Total	450,000	0	50,000	400,000	0	0	0	0	0

OPERATING IMPACT: negligible Genl Fnd

### **STATUS & COMMENTS:**

City match for design services is proposed as a Room Tax Project. Construction-phase funding request will be finalized for FYE 2021 Budget document as design is finalized and be requested as another cost share program between the City Room Tax Fund and the Firehouse Art Center's Capital Campaign.

TOTAL PROJECT BUDG	ЕТ В Ү	FUND SOL	URCE AND	<u>E:</u>	THIS PROJECT NEI	STANCE FRO	OM:		
Purpose		Fnd 23	Private		Total	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	300,000	0	400,000	Parks		1	
Materia	s	0			0	Other	no	1	
,	Γotal	125,000	325,000	0	450,000			_	
Reimbursable Acce	ount?	no	yes			-		Last Update	2/3/20

	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.	There are two proposed projects in FYE21 totaling \$155,000.										

## Room Tax Fund Summary Fund 23

		FYE 19 ACTUAL		FYE 20 BUDGET	E	FYE 20 STIMATED	Pi	FYE 21 ROJECTED	PI	FYE 22 ROJECTED	PI	FYE 23 ROJECTED		FYE 24 ROJECTED	PI	FYE 25 ROJECTED
1 Beginning Fund Balance	\$	404,219	\$	51,570	\$	358,700	\$	60,619	\$	125,075	\$	348,831	\$	795,009	\$	1,254,554
2																
3 Revenues																
4 Taxes	\$	1,878,250	\$	1,917,152	\$	1,617,152	\$	1,750,000	\$	1,802,500	\$	1,856,575	\$	1,912,272	\$	1,969,640
5 Interest/Investment Income		8,881		2,640		-		2,500		2,500		2,500		2,500		2,500
6 I/F Transf - Capital Fund		-		-		-		-		-		-		-		-
7																
8 Total Operating Revenues	\$	1,887,131	\$	1,919,792	\$	1,617,152	\$	1,752,500	\$	1,805,000	\$	1,859,075	\$	1,914,772	\$	1,972,140
9																
10 Expenditures																
11 Administration	\$	75,223	\$	76,792	\$	64,750	\$	52,575	\$	72,200	\$	74,363	\$	76,591	\$	78,886
12 Arts & Humanities		447,500		460,750		420,000		425,000		433,200		446,178		459,545		473,314
13 Parks Capital Projects		303,928		90,000		424,601		155,000		-		-		-		-
14 Conventions/Visitor Bureau		895,000		921,500		800,000		850,000		866,400		892,356		919,091		946,627
15 I/F Transf - Westwood		204,431		205,882		205,882		205,469		209,444		-		-		-
16 I/F Transf - Capital Fund		-		-		-		-		-		-		-		-
17 Carryover Encumbrances/Audit Adj.		6,568		-		-		-		-		-		-		-
18																
19 Total Expenditures	\$	1,932,650	\$	1,754,924	\$	1,915,233	\$	1,688,044	\$	1,581,244	\$	1,412,897	\$	1,455,227	\$	1,498,827
20																
21																
22 Net Difference	\$	(45,519)	\$	164,868	\$	(298,081)	\$	64,456	\$	223,756	\$	446,178	\$	459,545	\$	473,313
23																
24 Ending Fund Balance	\$	358,700	\$	216,438	\$	60,619	\$	125,075	\$	348,831	\$	795,009	\$	1,254,554	\$	1,727,868
25	====		====		===		====		====		====		====		====	
26 Reserves:																
27 Reserved for Administration	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
28 Reserved for Arts & Humanities		32,993		22,756		1,094		1,075		1,075		1,075		1,075		1,075
29 Reserved for Parks & Rec.		292,303		180,752		49,921		114,433		338,189		784,367		1,243,912		1,717,226
30 Reserved for Conv. & Tourism		33,404		12,930		9,605		9,568		9,568		9,568		9,567		9,567
31																
32 Total Reserves	\$	358,700	\$	216,438	\$	60,619	\$	125,075	\$	348,831	\$	795,009	\$	1,254,554	\$	1,727,868
	====		====		====		====		====		====		====		====	

## **Room Tax Fund Project Table**

Pg#	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS			
	EXPENDITURES												
	023-9441-45	52 RT0089	Bicycle Skills Park	116,356	0	0	0	0	0	0			
	023-9375-45	52 RT0084	Disc Golf Improvements Citywide	19,454	0	0	0	0	0	0			
24	023-9638-45	51 RT0027	Firehouse Art Center addition (match)	25,000	100,000	0	0	0	0	0			
25	023-9627-45	51 RT0090	Historic Museum Parking	92,812	55,000	0	0	0	0	0			
	023-9814-45	52 RT0087	Sooner Theatre Seat Replace & Interiors (match)	110,979	0	0	0	0	0	0			
	23798815-4610	01 RT0008	12th Avenue Tennis Court Renovation	60,000	0	0	0	0	0	0			
			TOTAL ROOM TAX FUND 23 PROJECTS	\$424,601	\$155,000	\$0	\$0	\$0	\$0	\$0			

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

DROJECT TITLE	II:-4: 1 M	T			DDOJECT 7	TVDE.		Parks & Rec		T
PROJECT TITLE: PROJ. CATEGORY:	Parks & Recr	seum Improver	nents		PROJECT 1 PROJECT 1			RT 0090	reation	Improvt
MANAGER: James Briggs BEGIN & LIFE EXI			NUMBER:		23-9627-45		6/20/2			
		1					S:	7/1/19	to	6/30/2
WARD(s):	4				LIFE EXPE	ECTANCY:		30 years		
DETAILED PROJ										
This project is for the										
the corner of Acres a										
overflow parking for	•		-	•						_
that area follow the s during FYE2021.	tandard appned	to all properti	es. Design	work was n	iired-out in i	FYE 2019; a	ina design do	cuemnts can	be ready 101	r bia
Recently, Museum sta	aff has noticed	that the frames	of several	of the glass	storm wind	ows on the i	nain house a	re starting to	show signs	of wood
rot; especially on the				_				_	-	
same situation is occi	-			-	-				-	
structures. This woul	-	-					-		-	
more active program	ming schedule b	y the Clevelan	d County H	istorical So	ciety (the or	rganization	which leases	the house fro	om the City	and
operates the museum	on a daily basis	s with their emp	oloyees and	volunteers	).					
	*					<del></del>	** 1	1 1	• • •	
EXPENDITURE S	CHEDLILE th	rough CITY	Accounts	by FV						
LEGI LE (DITCKL)	CILD CLL til		Actual	Budget	ĺ			1	ſ	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Flament	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
6201		0	1 cars	2020	2021	2022	2023	2024	2023	3 T Cai
	ROW	0								
6701	+	0								
023-9627-452.61-01			2.012	00.000	55,000					
	+	147,812	2,812	90,000	55,000					
6301	Matls	0								
	1	0								
	Total	147,812	2,812	90,000	55,000	0	0	0	0	(
OPERATING IMPA	CT:	negligible	Genl Fnd							
		88								
STATUS & COM										
Proposed as a Room	Tax project.									
TOTAL PROJEC	T BUDGET B	Y FUND SOL	URCE AN	D PURPO	SE:	THIS PRO	JECT NE	EDS ASSIS	TANCE FI	ROM:
	Purpose	Fnd 23			Total	I	Bldg Maint	no		
	Design	0			0	I	T	no		
	ROW	0			0	I	Pub Wks	yes		
	Utilities	0			0	Ţ	Jtilities	no		
	Const.	147,812			147,812	I	Parks			
	Materials	0			0	(	Other	no		
	Total	147,812	0	0	147,812			L		
Daimhin	rable Account?		0	0	117,012			т	ast Undate	2/3/20

PROJECT TITLE:	Firehouse Art	Center Additio	on		PROJECT T	ГҮРЕ:		Parks & Re	ecreation	Improv
PROJ. CATEGORY:	Parks & Recre	eation			PROJECT 1	NUMBER:		RT 0027/P	R0026	
DEPARTMENT:	Parks and Rec	reation			ACCOUNT	NUMBER:		022-9638-	451/023-963	38-451
MANAGER:	James Briggs				BEGIN & E	ND DATES:		7/1/19	to	6/30/2
WARD(s):	4				LIFE EXPE	ECTANCY:		50 Years		
DETAILED PROJ										
For decades, the Fireh music, drawing, perfor programs in conjunction main campus for these new fire station was be staffing and enrollment addition—and since the costs through the Rood documents for the prothe downstais space, in	rmance art, cer ion with the No e programs. Th uilt to replace t ntthe space is e space is owne om Tax Fund, a oject. A subseq	amics, textiles, orman Public So the building was the Lions Park overy under-sized by the City of s proposed her uent year would	graphic arts chools art edubuilt as a Fire station. Severed. The Fire of Norman, it e. The first yellow be used to fi	and more.  acation proge e Station in eral improve house Board would be a year of func- und the buil	In the past of grams. Over the 1940's ements have d of Director benefit to be ding would be ding project.	lecade, they he the years, the and was converted been made to so has propose of the parties of the used to hire a Major impro	ave drama e building i erted to an o the space ed a project we could sp a design fir ovements	n Lions Par artist space over the yet to raise fur beed up the m to prepar would including	hased their you has served to has served to he in the 1970 ears; but with hads for a build project by she construction adding rest	outh I as the O's, when a h increased lding haring the on
EXPENDITURE SO	CHEDULE th	rough CITY		_	1 1	ı		1		
			Actual	Budget		PV / P		P		
	la n	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	1
Account Number	1	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Yea
023-9638-451.62-01 022-9638-451.62-01		25,000 25,000		25,000 25,000						<del>                                     </del>
6701	, ,	23,000		23,000	<del>                                     </del>					<del>                                     </del>
023-9638-451.6101	Const	100,000			100,000					
022-9638-451.6101	Const	300,000			300,000					<del>                                     </del>
022-7030-431.0101	Collst	0			300,000					<del>                                     </del>
	Total	450,000	0	50,000	400,000	0	0	0	0	
	1 0141	430,000	U	30,000	400,000	U	0	U		
OPERATING IMPAC	CT:	negligible	Genl Fnd							
STATUS & COMP Proposed as a Room be requested as another	Tax Project. (									lized and
TOTAL PROJECT	Γ BUDGET B	Y FUND SO	URCE AND	PURPOS	SE:	THIS PROJ	ECT NEI	EDS ASSI	STANCE F	ROM:
	Purpose	Fnd 23	Private		Total		dg Maint	yes		
	Design	25,000	25,000		50,000	IT		yes		

400,000

450,000

Pub Wks

Utilities

Parks

Other

yes

yes

no

Last Update

2/3/20

ROW

Utilities

Materials

Total

100,000

125,000

no

300,000

325,000

yes

Const.

Reimbursable Account?

	Transit Fund - 27										
	ASSUMPTIONS										
3.	The Public Transportation and Parking Fund is a Special Revenue Fund established to account for revenue to fund operations, maintenance, and other expenses associated with the City of Norman's public transportation system. Revenue is derived from grants from the Federal Transit Administration (FTA) and the Oklahoma Department of Transportation; the Public Transit Sales Tax; advertising; and a contribution from the Norman Regional Health System. On July 30, 2019, City Council passed Resolution R-1920-20 that established the Public Transportation and Parking Fund. The creation of the fund was performed during a transition period of the City public transit operations and assets from the University of Oklahoma to the City of Norman.										
4.	No new projects are programmed at this time for FYE21.										

# **Transit Fund Summary**

	FYE ACTU		FYE BUD		ES	FYE 20 STIMATED	PI	FYE 21 ROJECTED	PI	FYE 22 ROJECTED	Р	FYE 23 ROJECTED	PI	FYE 24 ROJECTED	PI	FYE 25 ROJECTED
Beginning Fund Balance 2	\$	-	\$	-	\$	-	\$	15,715	\$	348,992	\$	670,983	\$	994,779	\$	1,320,879
3 Revenues																
4 Fare Sales	\$	_	\$	_	\$	_	\$	_	\$	_	\$	_	\$	-	\$	_
5 Advertising Fees	•		•		*		-		_		_		-		-	
6 Grant Revenue								2,000,000		2,000,000		2,000,000		2,000,000		2,000,000
7 Sales Tax					\$	200,000		2,500,000		2,550,000		2,601,000		2,653,020		2,706,080
8 Interest Income		-		-				-		-		-		-		-
9																
10 Subtotal	\$	-	\$	-	\$	200,000	\$	4,500,000	\$	4,550,000	\$	4,601,000	\$	4,653,020	\$	4,706,080
11																
12 VF Transf - General Fund	\$	-	\$	-	\$	5,215,823	\$	1,150,000	\$	1,150,000	\$	1,150,000	\$	1,150,000	\$	1,150,000
13																
14 Total Revenue	\$	-	\$	-	\$	5,415,823	\$	5,650,000	\$	5,700,000	\$	5,751,000	\$	5,803,020	\$	5,856,080
15																
16 Expenditures																
17 Salaries & Benefits	\$	-	\$	-	\$	411,244	\$	460,537	\$	465,142	\$	469,794	\$	474,492	\$	479,237
18 Supplies & Materials		-				249,046		553,478		559,013		564,603		570,249		575,951
19 Services & Maintenance		-				3,526,670		3,576,561		3,612,327		3,648,450		3,684,934		3,721,784
20 Internal Service						2,112		138,752		141,527		144,358		147,245		150,190
21 Capital Equipment		-				701,036		587,395		600,000		600,000		600,000		600,000
22 Capital Projects 23 Audit adjustments		-				510,000										
24 VF Transf - General Fund		-		-		-		-		-		-		-		-
24 VF Transt - General Fund 25		-				-										
26 Total Expenditures	\$		\$		\$	5,400,108	\$	5,316,723	\$	5,378,009	Ф.	5,427,204	\$	5,476,920	•	5,527,161
27	Ψ		Ψ		Ψ	3,400,100	Ψ	3,310,723	Ψ	3,370,003	Ψ	5,427,204	Ψ	3,470,320	Ψ	3,327,101
28 Net Difference	\$		\$		\$	15,715	\$	333,277	\$	321,991	\$	323,796	\$	326,100	\$	328,919
29	Ψ		Ψ						Ψ		Ψ					
30 Ending Fund Balance	\$	_	\$	_	\$	15,715	\$	348,992	\$	670.983	\$	994,779	\$	1,320,879	\$	1,649,798
31	======	=====					==:		==		==	========	===	========	===	
32 Reserves																
33	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
34 Unreserved		-		-		15,715		348,992		670,983		994,779		1,320,879		1,649,798
35																
36 Total Reserves	\$	-	\$	-	\$	15,715	\$	348,992	\$	670,983	\$	994,779	\$	1,320,879	\$	1,649,798
	======		=====		===		==:		==	=======	==	=======	==	=======	==:	

# **Transit Fund Project Table**

## **Fund 27**

	Project	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND
Pg # Acct No	Number Project Name	Budget						5 YEARS

### **EXPENDITURES**

BG0079 Eight Dual Slowfill Pumps BG0080 CNG Gas Drive Repl & Storage 200,000 310,000

TOTAL TRANSIT FUND 27 PROJECTS	\$510,000	\$0	\$0	\$0	\$0 <b>"</b>	\$0	\$0

<sup>\*</sup> closed

<sup># -</sup> means unused funds to be returned to fund balance at end of fiscal year.

#### 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 FYE21 totaling \$11,207,637.

# **Water Fund Summary**

# Fund 31

			FYE 19 ACTUAL		FYE 20 BUDGET	E	FYE 20 STIMATED	P	FYE 21 ROJECTED	P	FYE 22 ROJECTED	P	FYE 23 ROJECTED	P	FYE 24 ROJECTED	P	FYE 25 ROJECTED
1 2	Beginning Fund Balance	\$	25,589,280	\$	14,824,710	\$	45,128,994	\$	10,023,902	\$	2,330,360	\$	(27,899,123)	\$	(34,025,992)	\$	(37,848,181)
	Operating Revenues:																
4	Enterprise Fund Fees/Chgs	\$	18,861,632	\$	20,700,000	\$	20,700,000	\$	21,100,000	\$	21,500,000	\$	21,900,000	\$	22,300,000	\$	22,700,000
5	Connection Fee		572,679		640,000		640,000		650,000		670,000		690,000		710,000		710,000
6	Capital Improvement Charge		1,450,144		1,366,313		1,366,313		1,379,976		1,393,776		1,407,714		1,421,791		1,436,009
7	Cost Allocation		1,018,849		774,613		774,613		813,844		821,982		830,202		838,504		846,889
9	Total Operating Revenues	S	21,903,304	s	23,480,926	\$	23,480,926	\$	23,943,820	\$	24,385,758	s	24,827,916	s	25,270,295	\$	25,692,898
10	Total operating the rendes		21,000,001		25,100,720		25,100,520		23,713,020		21,505,750		21,027,710				25,072,070
11	Operating Expenditures:																
12	Salaries / Benefits	\$	4,159,107	\$	4,546,199	\$	4,546,199	\$	4,522,538	\$	4,748,665	\$	4,986,098	\$	5,235,403	\$	5,497,173
13	Supplies / Materials		2,172,935		2,774,159		2,678,501		2,938,564		2,967,950		2,997,629		3,027,605		3,057,881
14	Services / Maintenance		2,514,326		3,184,838		3,566,057		3,094,820		3,125,768		3,157,026		3,188,596		3,220,482
15	Internal Services		147,719		163,880		163,880		159,069		162,250		165,495		168,805		172,181
16 17	Cost Allocations		2,046,874		1,971,265		1,971,265		1,984,210		2,004,052		2,024,093		2,044,334		2,064,777
18	Employee Turnover Savings				(68,193)		(68,193)		(67,838)		(71,230)		(74,791)		(78,531)		(82,458)
19	Total Operating Expenditures	S	11,040,961	\$	12,572,148	\$	12,857,709	\$	12,631,363	\$	12,937,455	s	13,255,550	\$	13,586,212	\$	13,930,037
20	Total operating Expenditures						12,037,709		12,001,000		12,557,155						15,550,057
21	Net Operating Revenue	\$	10,862,343	\$	10,908,778	\$	10,623,217	\$	11,312,457	\$	11,448,303	\$	11,572,366	\$	11,684,083	\$	11,762,861
22	-																
	Other Revenues:																
24	Interest Income	\$	1,968,962	\$	120,000	\$	120,000	\$	120,000	\$	120,000	\$	120,000	\$	120,000	\$	120,000
25	Other Misc. Revenue		2,168,572		-		-		-		-		-		-		-
26	I/F Tranfer - Capital Fund		104,100		-		- 27( 0(2		-		-		-		-		-
27	Revenue Bond Proceeds		27,528,274		-		9,376,963		-		-		-		-		-
28 29	Grant Revenue		3,925		-		-		-		-		-		-		-
30	Total Other Revenues	S	31,773,833	s	120,000	\$	9,496,963	\$	120,000	\$	120,000	S	120,000	\$	120,000	\$	120,000
31	Total olier revenues						,,,,,,,,,,		120,000		120,000		120,000				120,000
32	Other Expenditures:																
33	Audit Accruals/Adj/Encumbrances	\$	2,940,192														
34	Master Conservancy Debt		-	\$	72,175	\$	72,175	\$	71,829	\$	71,523	\$	71,229	\$	70,958	\$	70,674
35	Debt Service - 15 Issue		1,478,159		1,477,891		1,477,891		1,470,840		1,478,310		1,480,034		1,476,119		1,486,619
36	Debt Service - 16 Issue		769,249		767,147		767,147		768,767		770,109		771,060		771,732		767,071
37	Debt Service - 17 Issue		301,554		2,008,734		2,008,734		2,017,725		2,003,239		2,009,117		2,003,938		2,002,842
38 39	Debt Service - 18 Issue Debt Service - 21 Issue		612,321		799,125		799,125		897,765 1,155,000		899,405 1,155,000		891,295		893,025		893,455
40	Capital Projects		3,027,921		10,192,130		29,919,527		1,155,000		34,081,700		1,155,000 10,082,000		1,155,000 7,875,000		1,155,000 16,286,200
41	Capital Projects - 15 Issue		5,027,721		10,172,130		27,717,327				34,001,700		10,002,000		7,075,000		10,200,200
42	Capital Projects - 17 Issue		11,904,522		_		7,581,470		300,000		_		_		_		-
43	Capital Projects - 18 Issue		485,598		-		10,490,902		-		-		-		-		-
44	Bond issue costs		259,956		-		-		-		-		-		-		-
45	Capital Equipment		319,412		925,698		1,041,301		148,936		230,000		230,000		230,000		230,000
46	I/F Transf - General Fund		971,721		1,067,000		1,067,000		1,087,500		1,108,500		1,129,500		1,150,500		1,170,500
47	I/F Transf - General Fund - Meter Svs		-		-		-		-		-		-		-		-
48 49	I/F Transf - Capital Fund		25,857		-		-		-		-		-		-		-
50	Total Other Expenditures	S	23,096,462	\$	17,309,900	\$	55,225,272	\$	19,125,999	\$	41,797,786	\$	17,819,235	\$	15,626,272	s	24,062,361
51	Total Other Expenditures		25,070,402								41,777,700		17,017,233				24,002,501
	Net Revenues (Expenditures)	\$	19,539,714	\$	(6,281,122)	\$	(35,105,092)	\$	(7,693,542)	\$	(30,229,483)	\$	(6,126,869)	\$	(3,822,189)	\$	(12,179,500)
53	,																
	Ending Fund Balance	\$	45,128,994	\$	8,543,588	\$	10,023,902	\$	2,330,360	\$	(27,899,123)	\$	(34,025,992)	\$	(37,848,181)	\$	(50,027,682)
55				-								_				-	
	Reserves		002.255		1 005 773		1 000 (17		1 010 500		1.024.007		1.000.444		1 007 007		1 114 402
57 58	Reserve for Operations Reserve for Encumbrances	\$	883,277	\$	1,005,772	\$	1,028,617	\$	1,010,509	\$	1,034,996	\$	1,060,444	\$	1,086,897	\$	1,114,403
58 59	Reserve for Bond Projects - 15 Issue		19,606,883		-		-		-		-		-		-		-
60	Reserve for Bond Projects - 17 Issue		(1,211,166)		(4,520)		584,327		284,327		284,327		284,327		284,327		284,327
61	Reserve for Bond Projects - 17 Issue		12,181,317		12,181,317		1,690,415		1,690,415		1,690,415		1,690,415		1,690,415		1,690,415
62	Reserve for Capital	1	18,633,172.80		15,906,507.40		15,906,507		17,081,225		11,414,400		12,080,600		16,286,200		16,286,200
63	Reserve (Deficit) Surplus		(4,964,490)		(20,545,489)		(9,185,964)		(17,736,116)		(42,323,261)		(49,141,778)		(57,196,020)		(69,403,027)
64																	
65	Total Reserves	\$	45,128,994	\$	8,543,588	\$	10,023,902	\$	2,030,360	\$	(28,199,123)	\$	(34,325,992)	\$	(38,148,181)	\$	(50,327,682)
										_							

# **Water Fund Project Table**

# Fund 31

g #	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	5 YEARS
				EXPENDITURE	<u>s</u>					
	004 0075 400	D00040	WATER DISTRIBUTION SYSTEM	5 400						
	031-9075-462 031-		North Base Lighting Project (match) Asset Management Plan	5,493 230,000	0					
	031-	WA	Corporate Addition Utilities	230,000	151,200	702,700				
	031-	WA	Water Line Improvement: OKC Second Feed	0	131,200	102,100	0	0		21,176
	031-9360-462	WA	Water Line Improvements-Segment B (24th NE: Robinson to Tecumseh)	0	324,900	1,785,000	· ·	· ·		21,170
	031-9360-462	WA	Water Line Improvements-Segment G (Indian Hills: RR to 12th NE)	0	021,000	1,700,000	0	0		1,040,
	031-	WA	Water Line Improvements-Segment H (12th NE: N of Rock Creek)	0			-	-		231
	031-	WA	Waterline Maintenance Plan: 40 Year Duration	0	0	0	0	3,332,000	3,332,000	126,586
	031-	WA	Water Line Replacement: Alameda: 24th NE to Carter	0			0	1,260,000	3,150,000	
	031-		Water Line Replacement: Classen/Flood, Highway 9 to Indian Hills	931,000	200,000	0	1,505,000	1,368,000	1,568,000	1,568
	031-9360-462		Water Line Replacement: Flood-Robinson to Venture	3,308,615	0	0	0	0		
	031-	WA	Water Line Replacement: Franklin Road, RR to 24th NW to Indian Hills	0	0	0	0	0		1,960
	031-9521-462	WA	Water Line Replacement: Hall Park Phase 2	0	0	0	0	480,000		1,000
	031-	WA	Water Line Replacement: Main Street: Berry to Interstate Drive	0	·	•	•	100,000	920,000	2,020
	031-		Water Meter GPS	250,000					,	-,
	031-9360-462		Master Meters Installation	287,529	80,000					
	031-9360-462		Water Line Replacement: Robinson Under I-35	3,210,865	00,000					
	001 0000 102	WA	Water Meter Automatic Metering Infrastructure (AMI)	0,210,000	350,000	14,000,000				
	031-9345-462		I-35 Waterline Relocation	6,037	,	,,				
		WA	Water Distribution System Sampling Stations	-,	80,000	80,000	80,000			
	031-9395-462		Backflow Prevention Program	66,215	,	,9	,0			
	031-9521-462		Water Line Replacement: Gray/Main Street	766,499						
		WA	WL Replacement Southlake Addition		1,169,000					
		WA	Water Line Replacement: Jenkins Replacement		708,000					
	031-9360-462		Water Line Replacement: Gray & Tonhawa	1,667,534	,					
	001-0000-102	WA	Water Line Replacement: Porter Replacement	1,007,004	550,000	550,000				
	031-9360-462		WL Improvements: Segment D 24" Phase 4	3,780,181	330,000	330,000				
	031-9683-462		Water Line Replacement: 24th NE: Robinson to Alameda	525,405						
	031-	WA	Water Line Replacement: 24th NE: Beaumont to Lindsey	020,400				547,000		
	031-9521-462		Water Meter: Large Water Meter Testing	226,266				041,000		
	031-9683-462		Water Line Replacement: Robinson- 24th NW to WTP	6,503,538	2,890,000	1,469,000	3,806,000			
	031-		Water Line Replacement: Sooner Fashion Mall	105,000	2,000,000	1,100,000	0,000,000			
	031-9360-462		Water Line Replacement: Interstate Drive	1,035,745	362,037					
	031-9360-462		Water Line Replacement: Parsons Addition	905,003	20,000					
	001 0000 102	WA	Water Line Replacement: Urban Service Area Water Line Projects	94,000	183,000	241,000	318,000	203,000	221,000	
		WA	Water Line Replacement: Fire Hydrant and Valve Replacements	100,000	100,000	100,000	100,000	100,000	100,000	
	031-	WA	Water Line Replacement: Flood Avenue	0	0	0	0.00,000	560,000	1,301,000	
	001-	****	Subtotal Water Distribution System Projects	24,004,925	7,168,137	18,927,700	5,809,000	7,850,000	10,592,000	154,581,
			WATER TOWERS							
	031-	WA	Water Tower - SE Norman	0			0	0		3,500
	031-9354-462	WA0039	Water Tower - Boyd Tower	0	384,000	230,000	0	0		856
	031-9354-462		Water Tower - Robinson Tower	ő	0	0	773,000	0		000
	031-9354-462		Water Tower - Lindsey Tower	0	0	0	0	0	600,000	
	031-9354-462			100,000			0	0		
			vvater lower - Cascade lower		500.000	()				
	031-9354-462		Water Tower - Cascade Tower Water Tower - WTP Backwash Tower		500,000	0	Ü	· ·		
	031-9354-462 031-9354-462	WA0274	Water Tower - WTP Backwash Tower	275,250 100,000	500,000	U	Ü	Ü		
		WA0274		275,250	884,000	230,000	773,000	0	600,000	4,356,
		WA0274	Water Tower - WTP Backwash Tower Water Tower-Hall Park Tower Subtotal Water Tower Projects	275,250 100,000					600,000	4,356
	031-9354-462	WA0274 WA0294 WA0212	Water Tower - WTP Backwash Tower Water Tower- Hall Park Tower Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo)	275,250 100,000 <b>475,250</b> 698,800					600,000	4,356
	031-9354-462 031-9345-462 031-9345-462	WA0274 WA0294 WA0212 WA0235	Water Tower - WTP Backwash Tower  Water Tower-Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Field Development (paygo)	275,250 100,000 475,250 698,800 768,618		230,000	773,000		600,000	4,356
	031-9354-462	WA0274 WA0294 WA0212 WA0235	Water Tower - WTP Backwash Tower  Water Tower-Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Field Development (paygo)  Water Well: Horizontal Well	275,250 100,000 <b>475,250</b> 698,800			773,000		600,000	4,356
	031-9354-462 031-9345-462 031-9345-462	WA0274 WA0294 WA0212 WA0235	Water Tower - WTP Backwash Tower  Water Tower-Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Field Development (paygo)	275,250 100,000 475,250 698,800 768,618		230,000	773,000		600,000	4,356,
	031-9354-462 031-9345-462 031-9345-462	WA0274 WA0294 WA0212 WA0235	Water Tower - WTP Backwash Tower  Water Tower - Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Well Field Development (paygo) Water Well: Horizontal Well Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT	275,250 100,000 <b>475,250</b> 698,800 768,618 121,721	884,000	<b>230,000</b> 450,000	773,000	0	·	4,356
	031-9354-462 031-9345-462 031-9345-462	WA0274 WA0294 WA0212 WA0235 WA0243	Water Tower - WTP Backwash Tower Water Tower- Hall Park Tower Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Well Flield Development (paygo) Water Well: Horizontal Well Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139	884,000	<b>230,000</b> 450,000	773,000	0	·	
	031-9354-462 031-9345-462 031-9345-462 031-9521-463	WA0274 WA0294 WA0212 WA0235 WA0243 WA	Water Tower - WTP Backwash Tower  Water Tower-Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Field Development (paygo)  Water Well: Horizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139	0 470,000	<b>230,000</b> 450,000	773,000	0	<b>0</b>	87,188,
	031-9354-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031-	WA0274 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Fleid Development (paygo)  Water Well: Autorional Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactivate Arsenic Wells & 3 MGD GWTP	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139	0 470,000 0	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	0	87,188,
	031-9354-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031-	WA0274 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA	Water Tower - WTP Backwash Tower Water Tower Hall Park Tower Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Water Wells & Lines (paygo) Water Well: Horizontal Well Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation New Building for Line Maintenance (match) Reactivate Arsenic Wells & 3 MGD GWTP Update Water Supply Plan	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139	0 470,000	230,000 450,000 450,000	773,000	0	<b>0</b>	87,188, 15,340,
	031-9354-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031-	WA0274 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA	Water Tower - WTP Backwash Tower  Water Tower - Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Field Development (paygo)  Water Well: Horizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactivate Arsenic Wells & 3 MCD GWTP  Update Water Supply Plan  WTP: 12 MCD Groundwater Treatment Plant	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139	884,000 0 470,000 0	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	<b>0</b>	87,188, 15,340,
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031-	WA0274 WA0294 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactivate Arsenic Wells & 3 MGD GWTP  Update Water Supply Plan  WTP: 12 MGD Groundwater Treatment Plant  Corrosion Control Study	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0	0 470,000 0	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	<b>0</b>	87,188, 15,340,
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031-	WA0274 WA0294 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA	Water Tower - WTP Backwash Tower Water Tower- Hall Park Tower Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Well Flield Development (paygo) Water Well: Horizontal Well Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation New Building for Line Maintenance (match) Reactivate Arsenic Wells & 3 MGD GWTP Update Water Supply Plan WTP: 12 MGD Groundwater Treatment Plant Corrosion Control Study WTP Laboratory Remodel	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139	470,000 0 75,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	<b>0</b>	87,188, 15,340,
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031-	WA0274 WA0294 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA	Water Tower - WTP Backwash Tower  Water Tower-Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Well Field Development (paygo) Water Well: Horizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation New Building for Line Maintenance (match) Reactivate Arsenic Wells & 3 MGD GWTP Update Water Supply Plan  WTP: 12 MGD Groundwater Treatment Plant Corrosion Control Study WTP Laboratory Remodel Cyber & Physical Security Assessment (Split 50/50 between 031/032)	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0	470,000 0 75,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	<b>0</b>	87,188, 15,340,
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031-	WA0274 WA0294 WA0294 WA0235 WA0243 WA WA0329 WA WA WA	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Fleid Development (paygo)  Water Well: Autorizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactifute Arsenic Wells & 3 MCD GWTP  Update Water Supply Plan  WTP: 12 MCD Groundwater Treatment Plant  Corrosin Control Study  WTP Laboratory Remodel  Cyber & Physical Security Assessment (Split 50/50 between 031/032)  WTP: Concrete Improvements	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0	470,000 0 75,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	<b>0</b>	87,188, 15,340,
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031-	WA0274 WA0294 WA0294 WA0235 WA0243 WA WA0329 WA WA WA	Water Tower - WTP Backwash Tower  Water Tower-Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Well Field Development (paygo) Water Well: Horizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation New Building for Line Maintenance (match) Reactivate Arsenic Wells & 3 MGD GWTP Update Water Supply Plan  WTP: 12 MGD Groundwater Treatment Plant Corrosion Control Study WTP Laboratory Remodel Cyber & Physical Security Assessment (Split 50/50 between 031/032)	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0	470,000 0 75,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	<b>0</b>	87,188, 15,340,
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031-	WA0274 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA WA0330	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Fleid Development (paygo)  Water Well: Autorizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactifute Arsenic Wells & 3 MCD GWTP  Update Water Supply Plan  WTP: 12 MCD Groundwater Treatment Plant  Corrosin Control Study  WTP Laboratory Remodel  Cyber & Physical Security Assessment (Split 50/50 between 031/032)  WTP: Concrete Improvements	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0	470,000 0 75,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000	0	<b>0</b>	87,188, 15,340,
	031-9354-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031- 031- 031-	WA0274 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA WA0330	Water Tower - WTP Backwash Tower Water Tower Hall Park Tower Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Water Wells & Lines (paygo) Water Well: Horizontal Well Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation New Building for Line Maintenance (match) Reactivate Arsenic Wells & 3 MGD GWTP Update Water Supply Plan WTP: 12 MGD Groundwater Treatment Plant Comosion Control Study WTP Laboratory Remodel Cyber & Physical Security Assessment (Split 50/50 between 031/032) WTP: Pilos Study for Chromium Treatment	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0 0 96,554	884,000 0 470,000 0 0 75,000 175,000	230,000 450,000 450,000 0 100,000	773,000 3,000,000 3,000,000 500,000	0 0 0 0 25,000	<b>0</b>	87,188 15,340 49,680
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031- 031- 031-	WA0274 WA0294 WA0294 WA0212 WA0235 WA0243 WA WA WA0330 WA0225 WA WA	Water Tower - WTP Backwash Tower  Water Tower-Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Well Field Development (paygo) Water Well: Horizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation New Building for Line Maintenance (match) Reactivate Arsenic Wells & 3 MGD GWTP Update Water Supply Plan WTP: 12 MGD Groundwater Treatment Plant Corrosion Control Study WTP Laboratory Remodel Cyber & Physical Security Assessment (Split 50/50 between 031/032) WTP: Concrete Improvements WTP: Plot Study for Chromium Treatment WTP Land Purchase	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0 96,554	470,000 0 75,000 175,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000 500,000	0 0 0 0 25,000	<b>0</b>	87,188 15,340 49,680
	031-9354-462 031-9345-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031- 031- 031- 031- 031- 031- 031- 031-	WA0274 WA0294 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA0330 WA0225 WA WA0225 WA WA0214	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: Autoria Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactitate Arsenic Wells & 3 MGD GWTP  Update Water Supply Plan  WTP: 12 MGD Groundwater Treatment Plant  Corrosin Control Study  WTP Laboratory Remodel  Cyber & Physical Security Assessment (Split 50/50 between 031/032)  WTP: Concrete Improvements  WTP: Pilot Study for Chromium Treatment  WTP Land Purchase  WTP Land Purchase  WTP Sludge Disposal Study	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0 96,554 49,820 0 0	470,000 0 470,000 0 0 75,000 175,000 100,000	230,000 450,000 450,000 0 100,000	773,000 3,000,000 3,000,000 500,000	0 0 0 0 25,000	<b>0</b>	87,188 15,340 49,680
	031-9345-462 031-9345-462 031-9345-462 031-9521-463 031-	WA0274 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA WA0330 WA0225 WA WA WA0224 WA	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Well Flield Development (paygo)  Water Well: Horizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactivate Arsenic Wells & 3 MGD GWTP  Update Water Supply Plan  WTP: 12 MGD Groundwater Treatment Plant  Cornosion Control Study  WTP Laboratory Remodel  Cyber & Physical Security Assessment (Split 50/50 between 031/032)  WTP: Pilot Study for Chromium Treatment  WTP Land Purchase  WTP Sludge Disposal Study  WTP Well Field Blending	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0 96,554 49,820 0 964,000	470,000 0 470,000 0 0 75,000 175,000 100,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000 500,000	0 0 0 0 25,000	<b>0</b>	87,188 15,340 49,680
	031-9354-462 031-9345-462 031-9521-463 031- 031- 031- 031- 031- 031- 031- 031	WA0274 WA0294 WA0294 WA0235 WA0243 WA WA0329 WA WA0330 WA0225 WA WA0244 WA0247 WA0247 WA0248	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: 2015 Water Wells & Lines (paygo)  Water Well: Activated Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT  Lake Thunderbird Augmentation  New Building for Line Maintenance (match)  Reactitate Arsenic Wells & 3 MGD GWTP  Update Water Supply Plan  WTP: 12 MGD Groundwater Treatment Plant  Corrosion Control Study  WTP Laboratory Remodel  Cyber & Physical Security Assessment (Split 50/50 between 031/032)  WTP: Concrete Improvements  WTP: Pilot Study for Chromium Treatment  WTP Land Purchase  WTP Sludge Disposal Study  WTP Well Field Blending  Water Metering/Billing Audit  WTP Filber Expansion	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0 96,554 49,820 0 964,000 964,000 0 55,000	470,000 0 470,000 0 0 75,000 175,000 100,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000 500,000	0 0 0 0 25,000	<b>0</b>	87,188, 15,340, 49,680,
	031-9354-462 031-9345-462 031-9345-462 031-9521-463 031-	WA0274 WA0294 WA0212 WA0235 WA0243 WA WA0329 WA WA0330 WA0225 WA WA02247 WA0247 WA0247 WA0248	Water Tower - WTP Backwash Tower  Water Tower- Hall Park Tower  Subtotal Water Tower Projects  WATER WELL IMPROVEMENTS  Water Well: 2015 Water Wells & Lines (paygo) Water Well: 2015 Well Fleid Development (paygo) Water Well: County Well: Development (paygo) Water Well: Horizontal Well  Subtotal Water Well and Distribution System Projects  WATER TREATMENT PLANT Lake Thunderbird Augmentation New Building for Line Maintenance (match) Reactivate Arsenic Wells & 3 MGD GWTP Update Water Supply Plan WTP: 12 MGD Groundwater Treatment Plant Corrosion Control Study WTP Laboratory Remodel Cyber & Physical Security Assessment (Split 50/50 between 031/032) WTP: Concrete Improvements WTP: Pilot Study for Chromium Treatment WTP Land Purchase WTP Studge Disposal Study WTP Well Field Blending Water Metering/Billing Audit	275,250 100,000 475,250 698,800 768,618 121,721 1,589,139 0 1,680,000 0 0 0 96,554 49,820 0 0 964,000	470,000 0 470,000 0 0 75,000 175,000 100,000	230,000 450,000 450,000	773,000 3,000,000 3,000,000 500,000	0 0 0 0 25,000	<b>0</b>	4,356, 87,188, 15,340, 49,680,

		2015 Water Wells and Supply Lines (2 MGD) WTP: Phase 2 Improvements	10,490,902 7,581,470	300.000				0
004 0045 100	WD0010	WATER BOND PROJECTS Series 2006	40 400 000					
		SUBTOTAL PAYGO WATER PROJECTS	29,919,527	11,207,637	34,081,700	10,082,000	7,875,000	313,145,000
		Subtotal Hot Soils Water Line Repair Program	140,312	U	U	U	U	<u> </u>
031-9344-462	WA0347	Buckingham Dr. Brownwood Ln to Bridgeport Rd	50,000	0	0	0	0	0
		Crail Dr: 36th Ave NW to Astor Dr	50,000					0
		FYE 2020 Lines						
031-9344-462	WA0336	Woodsboro Dr. Crossroads Blvd to Pheasant Run Rd	8,312					0
		Burgundy Ct: Peppertree PI to cul-de-sac	0					0
031-9344-462	WA0334	Drawbridge Ln: Castlerock Rd to Stonehurst to Castlerock Rd	32,000					0
		FYE 2019 Lines						
69		HOT SOILS WATER LINE REPAIR PROGRAM						
		Subtotal Urban Service Area Water Line Projects	385,584	0	0	0	0	0
001-00-10-102	71710040	FYE2021 Lines	14,100					U
		Robinson St (Griffin Park)	14.798					0
		Comanche: Porter to Ponca	36,000					0
		E Eufaula: Porter to Ponca	27.000					0
		Kiowa Way: Hunting Horse Tr to dead end cul de sac W. Brooks St: Berry Rd to Wylie Rd	29,000 103,000					0
		Hunting Horse Tr: Wyandotte Wy - 1010 Hunting Horse Tr	31,000					0
		FYE 2020 Lines						
031-9343-462	WA0333	Wellsite Dr. Tecumseh Rd to end of cul-de-sac	45,000					0
031-9343-462	WA0332	Stinson St: Jenkins Ave to George Ave	78,000					0
031-9343-462	WA0331	Rhoades Dr. Edward Dr to Ramsey Ct	21,786					0
001 0010 102	11710020	FYE 2019 Lines	· ·					v
		Timberdell Rd: cul-de-sacs*	0					0
031_03/3_/62	W V U 3 3 3	Columbia Cir: Biloxi Dr to Dead end cul de sac	0					0
68		FYE 2018 Lines						
60		IIDDAN CEDVICE ADEA WATED I INEC						
68		URBAN SERVICE AREA WATER LINES						

TOTAL ALL WATER FUND 31 PROJECTS \$47,991,899 \$11,507,637 \$34,081,700 \$10,082,000 \$7,875,000 \$27,478,200 \$313,145,000

<sup>\*</sup> closed

<sup># -</sup> means unused funds to be returned to fund balance at end of fiscal year.

	Corporate Ad	ldition Utilities			PROJECT	TYPE:		Water System	m	Improvt
PROJ. CATEGORY:	Water and W	astewater Syste	ms		PROJECT	NUMBER:		WA/WW		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		031/321		
MANAGER:	Mark Daniels				BEGIN & I	END DATES	:	7/1/20	to	6/30/24
WARD(s):					LIFE EXPI	ECT ANCY:		50 years		
DETAILED PROJ				11 6					1 1	- 11
Project will design and a small additional area										
existing waterlines al										
of about 1200 feet of	very deep 8-in	ich sewer lines	constructed	going south	h to the sout	thern bounda	ry of Corpo			
800 feet to the end of			-			-			. 10 . 1	
Phase 2 of project will across Highway 9.	l extend water	ine about 4,100	0 feet east a	across Saxo	n Park to 36	oth SE, then	north to co	nnect to exist	in 12-inch	waterline
across mignway 9.										
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget						
	la n	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	1	FYE	Beyond
Account Number 322-xxxx-432-62-01	Cost Element Design	FISCAL YRS 22,400	Years	2020	2021	2022	2023	2024	2025	5 Years
322-xxxx-432-61-01		149,000			149,000					
322 XXXX 132 01 01	Const	0			119,000					
031-xxxx-462-61-01	Design	111,500			19,800	91,700				
031-xxxx-462-61-01	Const	742,400			131,400	611,000				
		0								
	322 Total	171,400	0	0	171,400	0	0	0	0	C
	031 Total	853,900	0	0	151,200	702,700	0	0	0	C
	Total	1,025,300	0	0	322,600	702,700	0	0	0	C
OPERATINGIMPAG	ΥТ•	elight	Water End	ongoing wa	ter mainten	ance				
OPERATING IMPAC	CT:	slight	Water Fnd	ongoing wa	iter mainten	ance				
OPERATING IMPAG	CT:	slight	Water Fnd	ongoing wa	nter mainten	ance				
OPERATING IMPAC		slight	Water Fnd	ongoing wa	nter mainten	ance				
	MENTS:									
STATUS & COM	MENTS:									
STATUS & COM	MENTS:									
STATUS & COM	MENTS:									
STATUS & COM	MENTS:									
STATUS & COM	MENTS:									
STATUS & COM	MENTS:									
STATUS & COM Water fund (031) to	MENTS: contribute \$15	1,200; sewer ex	xcise tax fu	nd (322) to	contribute S	\$171,400.	JECT NE	FDS ASSIS	TANCE FI	ROM
STATUS & COM	MENTS: contribute \$15	1,200; sewer ex	xcise tax fu	nd (322) to	contribute s	\$171,400. THIS PRO		EDS ASSIS	FANCE FI	ROM:
STATUS & COM Water fund (031) to	MENTS: contribute \$15	1,200; sewer ex	urce AN	nd (322) to	contribute S  DSE:  Total	\$171,400.  THIS PRO	ldg Maint	EDS ASSIS	FANCE FI	ROM:
STATUS & COM Water fund (031) to	MENTS: contribute \$15  F BUDGET B Purpose Design	1,200; sewer ex	URCE AN Fnd 322 22,400	nd (322) to	contribute s	\$171,400.  THIS PRO B	ldg Maint Γ	EDS ASSIS	ΓANCE FI	ROM:
STATUS & COM Water fund (031) to	MENTS: contribute \$15  F BUDGET B Purpose Design ROW	1,200; sewer ex	urce AN	nd (322) to	contribute S  DSE: Total 133,900	\$171,400.  THIS PRO  B  IT	ldg Maint Γ ub Wks	EDS ASSIS	ΓANCE FI	ROM:
STATUS & COM Water fund (031) to	MENTS: contribute \$15  F BUDGET B Purpose Design	1,200; sewer ex 3Y FUND SO Fnd 31 111,500 0	URCE AN Fnd 322 22,400 0	nd (322) to	DSE: Total 133,900 0	\$171,400.  THIS PRO  B  IT  P	ldg Maint F ub Wks tilities	EDS ASSIS	ΓANCE FI	ROM:
STATUS & COM Water fund (031) to	TBUDGET B Purpose Design ROW Utilities Const.	1,200; sewer ex	URCE AN Fnd 322 22,400 0	nd (322) to	Contribute S  DSE: Total 133,900	\$171,400.  THIS PRO  B  IT  P  U  P	ldg Maint F ub Wks tilities arks	EDS ASSIS	<u>ΓANCE FI</u>	ROM:
STATUS & COM Water fund (031) to	MENTS: contribute \$15  F BUDGET B Purpose Design ROW Utilities	1,200; sewer ex  1,200; sewer ex  Find 31  111,500  0  742,400 0	URCE AN Fnd 322 22,400 0 149,000	nd (322) to	DSE: Total 133,900 0 891,400 0	\$171,400.  THIS PRO  B  IT  P  U  P	ldg Maint F ub Wks tilities	EDS ASSIS	ΓANCE FI	ROM:

PROJECT TITLE:	Waterline Im	provement: Ok	CC Second I	Feed	PROJECT T	YPE:		Water Syste	em	Improvt.
PROJ. CATEGORY:	Water System	•	10 50001141		PROJECT N			WA	,,,,,	impro
DEPARTMENT:	Utilities				ACCOUNT 1			031-9521-4	62	
MANAGER:	Mark Daniels				BEGIN & EN			7/1/27	to	6/30/30
WARD(s):	4				LIFE EXPE			50 Years		
,										
DETAILED PROJ	ECT DESCR	IPTION:								
This project will insta	all approximate	ely 6 miles of 2	4-inch trea	ted waterlin	e from OKC t	to allow purch	ase of an a	dditional 6 N	AGD of trea	ited water
from OKC. Connecti	-	-		-			-			-
groundwater and treat for flow metering vau			able 3.7 of	2060 Strate	egic Water Sup	pply Plan. 31	,680 LF 24	-inch at \$33	5 per LF pl	us \$563K
This project could be	,		o the propo	sed grounds	water treatmei	nt plant				
This project could be	considered as a	ii aireinarive r	o the prope	sea grouna	vacer treatmen	ir piuir.				
EXPENDITURE S	CHEDULE th	rough CITY.	Accounts	by FY	ı					
			Actual	Budget	Adopted					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number		FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
031-9521-462.62-01	Design	3,234,000								3,234,000
031-9521-462.60-01	ROW	1,778,000								1,778,000
031-9521-462.67-01		0								0
031-9521-462.61-01	Const	16,164,000								16,164,000
031-9521-462.63-01	Matls	0								
		0								
	Total	21,176,000	0	0	0	0	0	0	0	21,176,000
OPERATING IMPA	CT:	negligible	Water Fnd							
STATUS & COM										
Estimated start of des	sign/ROW acgui	isition is FYE2	2. Project	start move	d back to FY	E27. Costs i	nflated at	2.5% per y	ear from 2	012.
TOTAL PROJEC	T BUDGET B		URCE AN	D PURPO	<u> </u>	THIS PRO	JECT NEI	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 31			Total	· I	Bldg Maint			
	Design	3,234,000			3,234,000	1	T			
	ROW	1,778,000			1,778,000	I	Pub Wks			
	Utilities	0			0	Ī	Utilities			
	Const.	16,164,000			16,164,000	1	Parks			
	Materials	0			0	(	Other			
	Total	21,176,000	0	0	21,176,000					
Reimbur	sable Account?	no				-		L	ast Update	2/26/20

					1					
PROJECT TITLE:	Water Line It	nprovements: I	IPP - 24th	NE: Robin	PROJECT	TYPE:		Water Syster	n	Improvt.
PROJ. CATEGORY:					PROJECT			WA		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		031-9360-46	52	
MANAGER:	Mark Daniels				BEGIN & I	END DATES	:	7/1/21	to	6/30/24
WARD(s):	6				LIFE EXP	ECT ANCY:		50 Years	-	
DETAILED PROJ										
As part of the develor distribution systems a										
system's ability to co	-		-			iprovements	were priori	iized based on	their impac	t on the
				5	r					
west 1/2 mile alons	ş Rock Creek;	this is a mair	ı feeder li	ne for the	e High Pres	ssure Plane	in NE Nor	man.		
EXPENDITURE S	CHEDULE th	rough CITY A			1	ı ı			1	1
			Actual	Budget	-	l			1	l
		TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	1	Years	2020	<del> </del>	2022	2023	2024	2025	5 Years
620	U	268,000			268,000					
	1 ROW	56,900			56,900					
670		0		<b>-</b>		4 = 0 = 000				-
610	-	1,785,000		<b>-</b>		1,785,000				-
630	l Matls	0								
	<del>                                      </del>	0						_		_
	Total	2,109,900	0	0	324,900	1,785,000	0	0	0	0
OPERATING IMPA	СТ	positive	Water End	Will impro	ve water dis	stribtion syste	em canahilit	ies		
		positive		· in impro	, re mater an	Arretten by bu	om capacini	100		
STATUS & COM	MENTS:									
TOTAL PROJEC	<u>T BUDGET B</u>	Y FUND SOU	JRCE AN	D PURPO	<u>DSE:</u>	THIS PRO	JECT NE	EDS ASSIS	FANCE FR	OM:
	Purpose	Fnd 31			Total	•	Bldg Maint		ı	
	Design	268,000			268,000		IT		Í	
	ROW	56,900			56,900		Pub Wks		İ	
	Utilities	0			0		Utilities		İ	
	Const.	1,785,000			1,785,000		Parks		1	
	Materials	0			0		Other		İ	
	Total	2,109,900	0	0	2,109,900					
Peimbu	rabla Agazzata					ı		т	act Undate	3/5/20

					1					
PROJECT TITLE:	Water Dist. S	ystem Improve	ements - Se	gment G	PROJECT	TYPE:		Water Syste	em	Improvt.
PROJ. CATEGORY:	Water Distrib			B	-	NUMBER:		WA		
DEPARTMENT:	Utilities					NUMBER	:	031-9360-4	62	
MANAGER:	Mark Daniels				1	END DATE		7/1/17	to	6/30/23
WARD(s):	8				4	ECT ANCY:		50 Years		0.50.25
W11105(6)1					211 2 2111			o rears		
DETAILED PROJ	ECT DESCD	IDTION.								
As part of the develo			omnuter M	Iodel the co	onsultant id	entified and	nrioritized	nrojects to e	enhance the w	vater
distribution system's	•	•	•							
system's ability to co	-		-			•	•		•	
Segment G includes 7			-		nd was ident	ified as a Pr	iority 2 lin	e segment. It	connects the	: Blue Lake
Estates area to the 12	2-inch waterline	gust east of U	S-77/Flood	Avenue.						
EXPENDITURE S	CHEDIT E 4h	rough CITV	Aggarants	by EV						
EAI ENDITURES	CHEDULE III		Actual	Budget	Adopted	1 1		1 1		1
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element			2020	2021	2022	2023	2024	2025	5 Years
	Design	126,000	1 cars	2020	2021	2022	2023	2024	2023	126,000
	ROW	,								
	+	72,000								72,000
6701	+	0								0.42.000
6101	+	842,000								842,000
6301	Matls	0								-
		0								
	Total	1,040,000	0	0	0	0	0	0	0	1,040,000
			ı							
OPERATING IMPA	CT:	positive	Water Fno	Will impro	ve water di	stribution sy	stem capal	bilities		
STATUS & COM										
Project moved back f	from FYE12 to	FYE26 due to	other prior	ities and lac	ck of fundin	g.				
TOTAL PROJEC	Г BUDGET B	Y FUND SO	URCE AN	D PURPO	DSE:	THIS PRO	OJECT N	EEDS ASS	ISTANCE F	ROM:
	Purpose	Fnd 31			Total	_	Bldg Maint	t		
	Design	126,000			126,000		IT			
	ROW	72,000			72,000	:	Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	842,000			842,000		Parks			
	Materials	0			0	1	Other			
	Total	1,040,000	0	0	1,040,000	1		1		
Reimbur	sable Account?	no			, ,,,,,,				Last Update	2/26/20
		i								

PROJECT TITLE:	Waterline Seg	mant U			PROJECT T	LADE.		Water Syste		Impact
PROJECT TITLE: PROJ. CATEGORY:	Water Distrib				PROJECT 1			WA WATER SYSTE	2111	Improvt
DEPARTMENT:	Utilities	ution system			ACCOUNT			031-9360-4	162	
MANAGER:	Mark Daniels			-	BEGIN & E			7/1/26	to	6/30/27
WARD(s):	Wark Dames	6			LIFE EXPE		3.	50 Years	ιο	0/30/2
w ARD(s).	0	0			LIFE EXFL	CIANCI.		30 Tears		
				<u> </u>						
DETAILED PROJI										
As part of the develop										
distribution system's a							s were pri	oritized base	d on their	impact on
the system's ability to	convey water	to users during p	beak and en	nergency de	emana perio	ds.				
Segment H includes 3,	000 LF 12-inc	h waterline alon	g 12th Ave	enue NW be	etween Rock	Creek and	Tecumsel	h, and was id	entified as	a Priority
2 line segment.										
	CHEDIT E 41.			<b>TN</b> /						
EXPENDITURE SO	<u>.HEDULE (II</u>	rough CII Y A	Actual	Budget	Adopted	1		1 1	ı	
		TOTAL ALL			-	EVE	EVE	EVE	EVE	D
Account Number	lc- + E1	TOTAL ALL FISCAL YRS	Prior	FYE	FYE	FYE	FYE		FYE	Beyond
			Years	2020	2021	2022	2023	2024	2025	5 Years
	Design ROW	27,000								27,000
	Utilities	26,000								26,000
		179.000	-							179.000
	Const Matls	178,000								178,000
0301	Matis	0						+		
	Total	231,000	0	0	0	0	0	0	0	221 000
	Total	231,000	U	U	U	U	0	U	U	231,000
OPERATING IMPAC	т.	positive	Water Fnd	Will impro	ve water dis	tribtion evet	em canah	ilities		
OI EKAT ING IMI AC		positive	water riiq	w III IIIIpio	ve water dis	illotion syst	ст сарас	mities		
STATUS & COMN	MENITS.									
This waterline is adjac		idential develop	ment proje	cts and has	been re-prio	oritized to F	YE26 to	allow develo	nment to	complete
the work.		de velop	mem proje	ors and nas	occii re pri		1220 10	uno ii uo i uio	pinent to	compiere
TOTAL PROJECT	T D LIDCET D	V FIND SOL	DCE ANI	DIIDDO	CF.	THIS PRO	IFCT N	EEDS ASS	ISTANC	F FROM
101AL FROJECI		Fnd 31	KCE ANI	PURFU	Total		Bldg Main	$\overline{}$	15 IANC	ETROM
	Purpose Design	27,000			27,000		siag iviain T			
	-		-		-		ub Wks	$\vdash$		
	ROW	26,000			26,000			$\vdash$		
	Utilities	178.000	-		178 000		Jtilities Doubs	$\vdash$		
	Const.	178,000			178,000		Parks	$\vdash$		
	Materials	0			0	(	Other			
	Total	231,000	0	0	231,000					

Last Update 2/26/20

Reimbursable Account?

	<u> </u>							I		
PROJECT TITLE:		intenance Plar			PROJECT TY			Water Syst	em	Improvt
PROJ. CATEGORY:		faintenance M	isc Projects		PROJECT NU			WA	4.62	
DEPARTMENT:	Utilities				ACCOUNT N			031-9521-		
MANAGER:	Mark Daniels				BEGIN & ENI			7/1/21	to	6/30/61
WARD(s):	all				LIFE EXPEC	FANCY:		50 Years		
DETAILED PROJ The project assumes researched to determi iron pipe, asbestos ce system and have outl	increasing wate ine the approxi ment pipe, galv	r rates or creat mate footage o anized pipe or	of older wat pipes with	erlines 12 ii unknown n	nches in diamet naterial makeup	er and small . Generally,	er that are c these pipes	onstructed o comprise ab	f ductile iron out 60% of t	n pipe, cast the total
Existing users are exp pipe will be PVC or H SUBJECT TO NEW	pected to pay fo	or these mainte					-			
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
		_	Actual	Budget	Proposed			1		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
031-9521-462.62-01	Design	17,380,000						435,000	435,000	16,510,000
031-9521-462.60-01	ROW	0						0	0	(
031-9521-462.61-01	Const	115,870,000						2,897,000	2,897,000	110,076,000
031-9521-462.67-01	Utilities	0								
031-9521-462.63-01	Matls	0								
		0								
	Total	133,250,000	0	0	0	0	0	3,332,000	3,332,000	126,586,000
OPERATING IMPA	CT:	high	Water Fnd							
STATUS & COM	MIENTO.									
Estimated start of W	ater Maintenan	ce Program is	FYE21. It i	s assumed t	hat no right-of-	-way will be	required. Co:	sts are 2016	dollars; infla	ation is not
considered in cost est		/E22								
Project moved back 20-year replacemen			-							
20-year repracemen	nt program we	Julu require .	so.o/Ni pei	year.						
TOTAL PROJEC			URCE AN	D PURPO	1			EDS ASSIS	STANCE F	ROM:
	Purpose	Fnd 31			Total	_	Bldg Maint		ļ	
	Design	17,380,000			17,380,000		IT		ļ	
	ROW	0			0		Pub Wks		ļ	
	Utilities	115,870,000			115,870,000		Utilities		<b>.</b>	
	Const.	0			0	1	Parks		1	
	Materials	0			0	1	Other		l	
	Total	133,250,000	0	0	133,250,000	]				
Reimbur	sable Account?	no							Last Update	3/5/20

			Cı	TY OF	NORMA	N				
PROJECT TITLE:	24th NE Wat	erline: Beaumo	nt to Linds	sev	PROJECT T	YPE:		Water Syste	em	Improv
PROJ. CATEGORY:		Maintenance Mi		•	PROJECT N			WA		IIIpro v
DEPARTMENT:	Utilities		<u>, , , , , , , , , , , , , , , , , , , </u>		ACCOUNT 1			031-9521-4	162	
MANAGER:	Mark Daniels				BEGIN & EN			7/1/21	to	6/30/2
WARD(s):	4				LIFE EXPE			50 Years		
(-)				ļ.						
<b>DETAILED PROJ</b> Water Distribution Programme P			stribution s	wetan inn	rovements are	broken out by	location	and accumac	that funding	will be nee
rated between develop		•				-			-	-
current state of deter	•				•		-	-		
development related				-			_			
the area of the enlarg	ged pipe.									
24th NE: Project will	•					-	E from Li	ndsey to Ala	meda. Estim	ated cost
of \$2.4M is pro-rated	d 100% to exist	ing customers (	(\$2.4M) an	d 0% to nev	w developmen	t (\$0.0M).				
EXPENDITURE S	<u>CHEDULE th</u>	rough CITY			İ	1 1		1 1	İ	
			Actual		_					
	1	TOTAL ALL	Prior		FYE		FYE	FYE	FYE	Beyon
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Yea
031-9521-462.62-01		60,000						60,000		
031-9521-462.60-01	+	90,000						90,000		
031-9521-462.67-01	1	0								
031-9521-462.61-01	+	397,000						397,000		
031-9521-462.63-01	Matls	0								
		0								
	Total	547,000	0	0	0	0	0	547,000	0	
OPERATING IMPAG	CT:	negligible	Water Fno							
		in grigion		1						
STATUS & COM	MENTS:									
This is a new project	and is moved for								Departmen	t and is
expected to move uti	lities in FYE18	/19 including p	ortions of	the existing	30" waterline	between Lind	sey and Al	ameda.		
The Public Works			erline rel	ocation fro	om Alameda	to just south	of Beaun	nont; appro	ximately 1,	,000 feet
of 30-inch remains	to be replace	d.								
TOTAL PROJEC	T BUDGET B	RY FUND SO	URCEAN	D PURPO	OSE:	THIS PROJ	ECT NE	EDS ASSIS	STANCE FI	ROM:
TOTAL	Purpose	Fnd 31			Total	-	ldg Maint			
	Design	60,000			60,000	l r	U			
	ROW	90,000			90,000		ub Wks			
	Utilities	0			0		tilities	$\vdash$		
	Const.	397,000			397,000	1	arks	$\vdash$		
	Materials	0			0	•	ther			
	Total		0	0	547,000	Ĭ				
Reimbur	sable Account?		0		317,000	l		ī	ast Update	2/26/2
Temiou			1		1			L	opanic	-/20/2

2/26/20

					1					
DROJECT TITLE.	A1	1: 2.441- NII	E 4 - Ct		DROECT T	VDE.	1	W-4 C		T
PROJECT TITLE:		erline: 24th NI			PROJECT T			Water System	n	Improvt.
PROJ. CATEGORY:		laintenance Mi	sc Projects		PROJECT N			WA	(2	
DEPARTMENT:	Utilities				ACCOUNT N			031-9521-4		
MANAGER:	Mark Daniels		1		BEGIN & EN			7/1/23	to	6/30/26
WARD(s):	4				LIFE EXPEC	CT ANCY:		50 Years		
DETAILED PROJI			:_4:14:			11 1	14:	1 4	14 C 1:	
Water Distribution Pr rated between develop		_								_
state of deterioration.					•		-	-		
related cost to be paid	-	•					-			
enlarged pipe.										
Alameda: Project will	•					NE east to	Carter. Est	imated cost of	of \$3.5M is p	ro-rated
100% to existing cust	omers (\$3.5M)	and 0% to nev	w developm	ent (\$0.0M	I).					
EXPENDITURE SO	CHEDULE the	rough CITY.			Ī	1 1				
			Actual	Budget	Adopted					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number		FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
031-9521-462.62-01	Design	470,000						470,000		0
031-9521-462.60-01	ROW	790,000						790,000		0
031-9521-462.67-01	Utilities	0								0
031-9521-462.61-01	Const	3,150,000							3,150,000	0
031-9521-462.63-01	Matls	0								0
		0								
	Total	4,410,000	0	0	0	0	0	1,260,000	3,150,000	0
OPERATING IMPAC	T:	negligible	Water Fnd							
STATUS & COM	MENTS:									
Estimated start of des	ign and ROW a	equisition is 20	)22. Proje	ct moved b	ack to FYE2	4				
TOTAL PROJECT	RIDGET R	V FUND SO	IDCE AN	D DI IDDO	)CF.	THIS PRO	JECT NE	EDS ASSIS	STANCE FI	ROM:
TOTAL I ROJECT	Purpose	Fnd 31	UNCEAN	DIUNIU	Total		Bldg Maint		TANCETI	TOWI.
	Design	470,000			470,000		IT		İ	
	ROW	790,000					Pub Wks			
					790,000					
	Utilities	2 150 000			2.150.000		Utilities		ĺ	
	Const.	3,150,000	$\vdash$		3,150,000	4	Parks		Ì	
	Materials	0	igwdown		0		Other		I	
	Total	4,410,000	0	0	4,410,000					
Reimburs	sable Account?	no	1					]	Last Update	2/26/20

PROJECT TITLE:	WL Replacement: Classen/Fl	ood: Hwy 9	to Indian	PROJECT TYPE:	Water Syste	m	Improvt.
PROJ. CATEGORY:	Water Line Maintenance Mi	sc Projects		PROJECT NUMBER:	WA0338		
DEPARTMENT:	Utilities			ACCOUNT NUMBER:	031-9521-4		
MANAGER:	Mark Daniels			BEGIN & END DATES:	7/1/19	to	6/30/27
WARD(s):	4			LIFE EXPECT ANCY:	50 Years		

#### DETAILED PROJECT DESCRIPTION:

Water Distribution Projects: The proposed water distribution system improvements are broken out by location and assume that funding will be prorated between development related and maintenance related needs. Line replacements are generally required due to age, material type and the current state of deterioration. Existing users are expected to pay for maintenance related costs while increasing the size of a waterline is a development related cost to be paid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the existing pipe to the area of the enlarged pipe.

Classen/James Garner/Flood from Highway 9 to Indian Hills Road: Project will replace 25,700 LF 16" concrete waterlines with 16" PVC waterlines along Classen from Highway 9 to Lindsey, then along the James Garner/BNSF RR to Robinson, then along Flood to Tecumseh Road. Project will also replace 12,200 LF 12" DIP waterlines with 12" PVC from Tecumseh to Well #20 just north of Indian Hills Road. Estimated cost of \$8.7 is pro-rated 100% to existing customers (\$8.3M) and 0% to new development as waterline size was found to be adequate through modeling with no need to upsize.

EXPENDITURE SCHEDULE through CITY Accounts by FY

		_	Actual	Budget	Adopted	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
031-9521-462.62-01	Design	810,000		109,000			701,000			0
031-9521-462.60-01	ROW	920,000		116,000			804,000			0
031-9521-462.67-01	Utilities	0								0
031-9521-462.61-01	Const	5,410,000		706,000	200,000			1,368,000	1,568,000	1,568,000
031-9521-462.63-01	Matls	0								0
		0							·	0
	Total	7,140,000	0	931,000	200,000	0	1,505,000	1,368,000	1,568,000	1,568,000

OPERATING IMPACT:	negligible	Water Fnd	

#### STATUS & COMMENTS:

Eliminated 1000 feet 16-inch along James Garner associated with Main Library construction to be completed under separate project in FYE18. 12,600 feet 16-inch and 3,700 feet 12-inch deleted from this project and included in WL Replacement- Flood: Robinson to Venture in FYE19/20. Project on James Garner from Library to north of Robinson is moved to FYE20 to accommodate James Garner roadway extension. \$200,000 budgeted in FYE21 to replace funding of WL adjacent to On-Cue project at Highway 9.

Remainder of Project estimated start of design/ROW acquisition is FYE23 with construction over the following 3 years.

TOTAL PROJECT BUDGET B	Y FUND SO	URCEAN	D PURPO	SE:	THIS PROJECT NE	EDS ASSIS	TANCE FROM	<u>M:</u>
Purpose	Fnd 31			Total	Bldg Maint		1	
Design	810,000			810,000	IT		1	
ROW	920,000			920,000	Pub Wks		1	
Utilities	0			0	Utilities		1	
Const.	5,410,000			5,410,000	Parks			
Materials	0			0	Other		1	
Total	7,140,000	0	0	7,140,000			•	
Reimbursable Account?	no				•		Last Update	2/26/20

PROJ. CATEGORY   DIFFERENCE											
PROJ. CATEGORY   DEPARTMENT:   Maintenance Misc Projects   PROJECT NUMBER:   ACCOUNT NUMBER:   MARNAGER   Mark Daniels   BEGAN & END DATES   171.26   to   6-30.02	PROJECT TITLE:	WL Replacem	nent: Franklin:	RR to 12th	ı NW	PROJECT	TYPE:		Water Syst	em	Improvt
DEPARTMENT:   Man Daniels						PROJECT	NUMBER:				
MANAGER:   Mark Daniels					<u>-                                      </u>	+				462	
DETAILED PROJECT DISCRIPTION:   Water Distribution Projects: The proposed water distribution system improvements are broken out by location and assume that funding will be pro-rated between development related and maintenance related needs. Line replacements are generally required due to age, material type and the current state of deterioration. Existing users are expected to pay for maintenance related coats to be gaid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the ceristin pipe to the rare of the calmaged pipe.						+					6/30/28
DETAILED PROJECT DESCRIPTION:  Water Distribution Projects: The proposed water distribution system improvements are broken out by location and assume that funding will be pro-rated between development related and maintenance related needs. Line replacements are generally required due to age, material type and the current state of deterioration. Existing users are expected to pay for maintenance related costs while increasing the size of a waterline is a development related cost to be paid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the existing pips to the area of the enlarged pipe.  Franklin Road from Railroad to 12th NW then north to Indian Hills: Replace 10,700 LF 8" DIP with 12" PVC. Estimated cost of \$1.9M is pro-rated 67% to existing customers (\$1.3M) and 33% to new development (\$0.6M).   EXPENDITURE SCHEDULE through CITY Accounts by FY  Actual Budget Proposed  TOTAL ALL Prior FYE FYE FYE FYE FYE FYE FYE FYE FYE FYE			l	l		4					0/30/20
Water Distribution Projects: The proposed water distribution system improvements are broken out by location and assume that funding will be pro-rated between development related and maintenance related needs. Line replacements are generally required due to age, material type and the current state of deterioration. Existing users are expected to pay for maintenance related costs while increasing the size of a waterline is a development related cost to be paid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the easifing pipe to the area of the enlarged pipe.  Franklin Road from Railroad to 12th NW then north to Indian Hills: Replace 10,700 LF 8" DIP with 12" PVC. Estimated cost of \$1.9M is pro-rated 67% to existing customers (\$1.3M) and 33% to new development (\$0.6M).  **EXPENDITURE SCHEDULE through CTIV Accounts by FY    TOTAL ALL	WARD(3).					EII E EXI	Lermier.		30 Tears		
Water Distribution Projects: The proposed water distribution system improvements are broken out by location and assume that funding will be pro-rated between development related and maintenance related needs. Line replacements are generally required due to age, material type and the current state of deterioration. Existing users are expected to pay for maintenance related costs while increasing the size of a waterline is a development related cost to be paid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the easifing pipe to the area of the enlarged pipe.  Franklin Road from Railroad to 12th NW then north to Indian Hills: Replace 10,700 LF 8" DIP with 12" PVC. Estimated cost of \$1.9M is pro-rated 67% to existing customers (\$1.3M) and 33% to new development (\$0.6M).  **EXPENDITURE SCHEDULE through CTIV Accounts by FY    TOTAL ALL		EGT DEG GE	IDTION:								
be pro-rated between development related and maintenance related needs. Line replacements are generally required due to age, material type and the current state of deterioration. Existing users are expected to pay for maintenance related costs while increasing the size of a waterline is a development related cost to be paid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the existing pipe to the area of the enlarged pipe.  Franklin Road from Rainbord to 12th NW then north to Indian Hills: Replace 10,700 LF 8" DIP with 12" PVC. Estimated cost of \$1.9M is pro-rated 67% to existing customers (\$1.3M) and 33% to new development (\$0.6M).  EXPENDITURE SCHEDULE through CITY Accounts by FY  Actual Budget Proposed  TOTAL ALL Prior FYE FYE FYE FYE FYE FYE FYE Beyon 180,000 and 180,				istuibution	arrat ana inana	narram anta a	na bualtan a	ut by loo	tion and acc	uma that f	im din a will
and the current state of deterioration. Existing users are expected to pay for maintenance related costs while increasing the size of a waterline is a development related cost to be paid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the existing pipe to the area of the enlarged pipe.  Franklin Road from Railroad to 12th NW then north to Indian Hills: Replace 10,700 LF 8" DIP with 12" PVC. Estimated cost of \$1.9M is pro-rated 67% to existing customers (\$1.3M) and 33% to new development (\$0.6M).   EXPENDITURE SCHEDULE through CITY Accounts by FY											
Materials   Sevelopment related cost to be paid by connection fees or impact fees. Costs are pro-rated by comparing the internal area of the existing pipe to the area of the enlarged pipe.	_								-	_	
the existing pipe to the area of the enlarged pipe. Franklin Road from Railroad to 12th NW then north to Indian Hills: Replace 10,700 LF 8" DIP with 12" PVC. Estimated cost of \$1.9M is pro-rated 67% to existing customers (\$1.3M) and 33% to new development (\$0.6M).   EXPENDITURE SCHEDULE through CITY Accounts by FY  Actual Proposed TOTAL ALL Prior FYE FYE FYE FYE FYE FYE FYE Beyon Account Number Cost Element FISCAL YRS Years 2020 2021 2022 2023 2024 2025 5 Year 031.9521.462.63-01 Design 180.0000 180.0000 180.0000 180.0000 180.0000 180.0000 180.0000 180.0000 180.0000 180.0000 180.0000			-	_							
EXPENDITURE SCHEDULE through CITY Accounts by FY			-	,		1	1	•	, 1 5		
TOTAL ALL				th to India	n Hills: Rep	lace 10,700	LF 8" DIP	with 12"	PVC. Estima	ated cost of	f \$1.9M is
Account Number	pro-rated 67% to exis	sting customers	(\$1.3M) and 3	33% to new	developme	ent (\$0.6M).					
Account Number											
Account Number											
Account Number											
Account Number											
Account Number											
TOTAL ALL	<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts	by FY		_				
Account Number   Cost Element   FISCAL YRS   Years   2020   2021   2022   2023   2024   2025   5 Year   2031-9521-462.62-01   Design   180,000				l	_	-					
031-9521-462.60-01   ROW   S50,000		•		l			1			FYE	Beyon
031-9521-462.60-01   ROW   550,000				Years	2020	2021	2022	2023	2024	2025	5 Year
031-9521-462.61-01   Const   1,230,000			,								
031-9521-462.63-01   Matls											550,000
Matls											1 220 000
Total   1,960,000   0   0   0   0   0   0   0   0											1,230,000
Total   1,960,000   0   0   0   0   0   0   0   1,960,000	031-9321-402.03-01	iviatis									
OPERATING IMPACT: negligible   Water Fnq      STATUS & COMMENTS:		Total		0	0	0	0	0	0	0	1 060 000
STATUS & COMMENTS:		Total	1,900,000	U	U	U	U	0	U	U	1,900,000
STATUS & COMMENTS:	OPERATING IMPAG	~т.	negligible	Water Fno							
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM	or Elett in to illin 71	J1.	negrigiore	vv ater i ne	1						
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM											
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM	STATUS & COM	MENTS.									
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS AS SISTANCE FROM			sition is FYE2	4 with cons	struction th	e following	vear.				
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000		-				٠.	,				
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000											
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000											
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000											
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000											
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000											
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000											
Purpose         Fnd 31         Total         Bldg Maint           Design         180,000         180,000         IT           ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         Parks           Materials         0         0         0           Total         1,960,000         0         1,960,000	TOTAL DROVES						THE PR	) IEGE I	VEED C + C	C T C T L NI	SE EDOM
Design         180,000         IT           ROW         550,000         550,000           Utilities         0         0           Const.         1,230,000         1,230,000           Materials         0         0           Total         1,960,000         0           1,960,000         0         1,960,000	TOTAL PROJEC			URCE AN	<u>D PURPO</u>	T				SISTANC	JE FROM:
ROW         550,000         550,000         Pub Wks           Utilities         0         0         Utilities           Const.         1,230,000         1,230,000         Parks           Materials         0         0         Other           Total         1,960,000         0         1,960,000								-	nt		
Utilities     0     Utilities       Const.     1,230,000     1,230,000       Materials     0     0       Total     1,960,000     0       1,960,000     0     1,960,000		C				-					
Const.       1,230,000       1,230,000       Parks         Materials       0       0       Other         Total       1,960,000       0       1,960,000			,			550,000					
Materials         0         0         Other           Total         1,960,000         0         1,960,000		Utilities	0			0	1	Utilities			
Total 1,960,000 0 0 1,960,000		Const.	1,230,000			1,230,000	]	Parks			
		Materials	0			0		Other			
		Total	1,960,000	0	0	1,960,000					
	Reimbur	sable Account?	no				•		La	ıst Update	2/26/20

PROJECT TITLE:	Water Line R	Replacement: Ha	ll Park, Ph	ase 2	PROJECT TYPE: Water System					
PROJ. CATEGORY:	Water Distrib	oution System			PROJECT 1	NUMBER:		WA		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		031-		
MANAGER:	Mark Daniels	3			BEGIN & E	ND DATES:		7/1/23	to	6/30/25
WARD(s):	5				LIFE EXPE	ECT ANCY:		50 Years		
(5).		<del>                                     </del>			211 2 2111 2		١	50 10015		
DETAILED PROJ										
Project will replace d										
Five Oaks, Wood Ho extensive damage to										
an annual basis. App	-	-	-	-		-		chance Divis	ion to peri	OIIII OII
un unnum outlier ripp	.,,	00 1000 01 . un	a o B11	m oo repia		от сергре.				
-										
EXPENDITURE S	CHEDULE th	rough CITY A						i i	i	
			Actual	Budget	Proposed					
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number		FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
60.01		0								
	Const	417,000						417,000		
	Design	63,000						63,000		
63.01		0								
67.01	Utilities	0								
		0								
	Total	480,000	0	0	0	0	0	480,000	0	C
ODED ATING IMPA	CT.		W . F							
OPERATING IMPA	CI:	positive	Water Fnd							
CT. TT. 0 CO.										
FYE17 cost inflated		a EVE24								
Project moved back			ding							
1 roject moved back	to 11124 du	to rack or run	uing.							
TOTAL DDOLLE	T DIDCET D	AVEUND COL	ID CIE A NII	D DI IDDO	NCE.	THE DDA	IECT NI	EEDC ACCI	CTANCE	EDOM.
TOTAL PROJEC			KCEANI	D PURPU				EEDS ASSI	STANCE	FROM:
	Purpose	Fnd 31			Total 63,000		Bldg Main	ı		
	Design	63,000			,		IT D. 1. XVI			
	ROW	<del>                                     </del>			0		Pub Wks			
	Utilities	417.000			0		Utilities			
	Const.	417,000			417,000		Parks			
	Materials				0	'	Other			
	Total		0	0	480,000					
Reimbur	sable Account?	no			1			La	st Update	2/27/20

PROJECT TITLE:	WL Replacem	nent: W. Main:	Berry to In	nterstate Di	PROJECT T	YPE:		Water Sys	tem	Improvt.
PROJ. CATEGORY:		faintenance M			PROJECT N			WA		
DEPARTMENT:	Utilities				ACCOUNT N	NUMBER:		031-9521	-462	
MANAGER:	Mark Daniels				BEGIN & EN	D DATES:		7/1/24	to	6/30/26
WARD(s):	4				LIFE EXPEC			50 Years		
.,	<u> </u>	!			<u> </u>					
DETAILED PROJ										
Water Distribution P										
rated between develop					•		-	-		
current state of deter		•		•			_			
development related	_	by connection	fees or imp	act fees. Co	osts are pro-rai	ted by comp	aring the int	ernal area	of the exist	ing pipe to
the area of the enlarg		T	Daires Dan	1 6 900	I E 12" DID		- 6 M-ii41	- 16" DVC	4	- <b>5 2</b> 00 LE
West Main Street fro 8" DIP on north side										
development (\$0.8M		2 PVC. ESUII	iated cost o	1 \$2.9WI IS	pro-rated /2%	to existing	customers (	52.1 WI) and	128% to ne	W
development (\$0.81vi	).									
EXPENDITURE S	CHEDULE th	rough CITY			1	ı				1
			Actual	Budget	•	-			Projected	Projected
		TOTAL ALL		FYE		FYE	FYE	FYE		Beyond
Account Number		FISCAL YRS	Years	2020	2021	2022	2023	2024		5 Years
031-9521-462.62-01		300,000							300,000	0
031-9521-462.60-01		620,000							620,000	0
031-9521-462.67-01 031-9521-462.61-01		2,020,000							-	2,020,000
031-9521-462.61-01		2,020,000							1	2,020,000
031-9321-402.03-01	IVIALIS	0							1	
	Total	2,940,000	0	0	0	0	0	0	920,000	2,020,000
	1 Otal	2,940,000	U	U	U	U	0	U	920,000	2,020,000
OPERATING IMPA	CT:	negligible	Water Fnd							
		88								
STATUS & COM	MENTS.									
Estimated start of des	sign/ROW acgui	isition is FYE2	4 with cons	truction the	e following ve	ar. Project	moved bac	k to FYE25	5	
Removed 1200 LF 16										
			,		1		,			
TOTAL PROJEC	T BUDGET B	Y FUND SO	<b>URCE AN</b>	D PURPO	<u> PSE:</u>	THIS PRO	JECT NE	EDS ASS	IS TANCE	FROM:
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	300,000			300,000		IT		1	
	ROW	620,000			620,000		Pub Wks		1	
	Utilities	020,000			0.20,000		Utilities		1	
	Const.	2,020,000			2,020,000		Parks		†	
					2,020,000				1	
	Materials	0			0		Other	<u> </u>	J	
	Total	2,940,000	0	0	2,940,000					
Reimbur	sable Account?	no						L	ast Update	2/27/20

								•			
PROJECT TITLE:	Distribution S	System Samplin	g Stations		PROJECT TYPE: Water System Improve						
PROJ. CATEGORY:	Water Treatn	nent Division			PROJECT	NUMBER:		WAXXXX			
DEPARTMENT:	Utilities				ACCOUNT	NUMBER	:				
MANAGER:	Geri Wellborn	1	_		BEGIN & I	END DATE	ES:	7/1/20	to	6/30/25	
WARD(s):	All				LIFE EXPI	ECT ANCY	:	20 years			
Each month the Wat samples for Total Coby the Oklahoma Dothe public water sys private business. So requested the Division To comply with this locations for sampling the Division to install a sample static.	poliform bacteria epartment of E tem. Historical me sites are sea on reduce the n s request the D ng sites through Il sampling sta on, backfill and	a, E. coli bacte nvironmental of lly, sample col asonal due to f number of sites ivision has been nout the city of tions on school d install a conce	ria and Chl Quality (D Illection is f reezing ten s and devel- en working that will be ol property rete pad. 2	orine residu EQ) and the from inside an operature of op sites that with the L available to Each sam 0 stations v	al. These size number of schools, out or facilities of the can be sar ine Mainter of sample ye ple station will be install.	amples are f samples retailed faucet losing for to a mpled year nance Divisear round. To will require alled each y	collected f equired is b as of reside he summer round. ion and No The school the water ear for two	rom distributions as ed on the nees, and in (schools). To rman Public system has line to be exp years. Additional distributions and the need of years.	ation sites ap population side public a The DEQ ha c School to i agreed to we cavated, tap litional funds	served by served by and as identify ork with oped, s in later	
years are to fund add Each station will be	-	-	-	_						moved.	
EXPENDITURE S	CHEDULE th	rough CITY 	Accounts Actual	by FY Budget				l 1	i		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years	
6201	Design	0									
6001	ROW	0									
6701	+	0									
6101	<del></del>	240,000			80,000	80,000	80,000				
6301	+	0			00,000	00,000	00,000				
0301	With	0									
	Total	240,000	0	0	80,000	80,000	80,000	0	0	0	
OPERATING IMPA	CT:	slight	Water Fno	construction	on to dig up,	tap water r	main and ad	d sampling s	station. (and	add concre	
STATUS & COM	MENTS:										
TOTAL PROJEC	Purpose Design ROW Utilities Const.	0 0 0 240,000		D PURPO	Total 0 0 0 240,000		Bldg Maint IT Pub Wks Utilities Parks	no no no yes no	ISTANCE :	FROM:	
	Materials	0			0		Other	no			
	Total	240,000	0	0	240,000						
Daimhin	cable Account?							1	Last Undate	2/5/20	

PROJECT TITLE:	Water Meters	, Advance Met	ering Infra	structure (A	PROJECT T	YPE:		Water System	n	Improvt.
PROJ. CATEGORY:	Water Meters		-		PROJECT N	IUMBER:		WAXXXX		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		031-		
MANAGER:	Chris Matting	ly			BEGIN & El	ND DATES:		7/1/20	to	6/30/25
WARD(s):	All				LIFE EXPE	CT ANCY:		20 years		
A majority of the NU monthly. The readin percentage of the NU the meters so that a l that can read each me established with each as well as greatly red	ng is typed mar JA meters have mand held device ter using radio meter. This a	nually into a had a Automatic More reads each no frequencies.	andheld de Meter Readineter via ele The readine ty to read	vice that sto ing (AMR) ectronic sign g devices ca any meter in	which allownals. The function be installed	until it can be a person to ture trend is a don water to sly and provi	e download walk near to for water ut owers so that de the custo	ed at the end the meters or ilities to esta at good commoners with m	of each day drive a vehic blish a few t unication is ore respons	. A small cle near owers
has a life of 20years,		-					-			
few consultants who	-						-	•		
vendors. Staff has p			-			-		•		
water rate increase.			•							•
EXPENDITURE SO	CHEDULE the	rough CITY	Accounts	by FY						
			Actual	Budget						
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	350,000			350,000					
6001	ROW	0								
6701	Utilities	0								
6101	Const	14,000,000				14,000,000				
6301	Matls	0								
		0								
	Total	14,350,000	0	0	350,000	14,000,000	0	0	0	0
OPERATING IMPAC		slight	Water Fnd	Once meter	s are purcha	sed, ongoing r	naintenance	fee of meteri	ng equipmen	t \$300,000
TOTAL PROJECT	Γ BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PRO	JECT NEE	DS ASSIST	ANCE FRO	OM:
	Purpose				Total		Bldg Maint	no		
	Design	350,000			350,000		IT	no		
	ROW	0			0		Pub Wks	no		
	Utilities	0			0		Utilities	yes		
	Const.	14,000,000			14,000,000		Parks	no		
	Materials	0			0		Other	no		
	Total	14,350,000	0	0	14,350,000					
Reimbur	sable Account?	,,	Ŭ	, ,	.,== 0,000	1		]	Last Update	2/5/20

					1					
PROJECT TITLE:	Master Meter	e Installation			PROJECT	TVDE		Water Syst	em	Improvt.
PROJ. CATEGORY:	Water Distrib				PROJECT			WA0173	C111	Improvt.
DEPARTMENT:	Utilities	diton Lines			†	NUMBER:		31993360		
MANAGER:		1			+	END DATES	٠.	7/1/11	4.0	6/30/22
	Chris Matting	у <b>Г</b>	I	ı	+		S.		to	0/30/22
WARD(s):	All		<u> </u>		LIFE EXP	ECT ANCY:		20 Years		
DETAILED PROJ										
Norman has several g	-			-						-
agreements regarding			-		-			-	-	
cases, the city can no	-		-			-				eters,
backflow prevention maintained. It is expe		•			•					ot ID
McCarty and Oklaho							_	-		
inch master meters w				-		-				
removed. This system		-							-	
utility easements, sub		-								•
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FV						
<u>Extrementationes</u>	CHEDCLETII	l	Actual		Proposed	1		1 1	1	
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Flement	FISCAL YRS	Years			2022	2023	2024	2025	5 Years
31993360-46101	+	480,000	112,471	287,529	80,000	2022	2023	2024	2023	0
31773300-40101	Collst	480,000	112,7/1	201,329	80,000					
	+	0							+	
		-								
		0								
	<u> </u>	0								
		0								
	Total	480,000	112,471	287,529	80,000	0	0	0	0	0
OPERATING IMPA	СТ	positive	Water End	Maintenan	ice Only					
OI ERATING IVII A	C1.	positive	water The	Ivianitenan	ice Only					
CTATUS & COM	MENUTO.									
Bid in FYE15 was \$2		hold to ongue	a covernme	ntal anneas	zala ara in n	lago: will to b	sid at that	tima		
Bid iii F i E i 3 was \$2	30K, project of	i noid to ensure	e governine	antai approv	vais are in p	iace, will re-t	na at that	time.		
						milia ppo	TECT			
TOTAL PROJEC			<u>URCE AN</u>	<u>D PURPC</u>	7	THIS PRO			SISTANC	<u>E FROM</u>
	Purpose	Fnd 31			Total	1	Bldg Main	t		
	Design				0		T			
	ROW				0	F	ub Wks			
	Utilities				0		Itilities			
	Const.	480,000			480,000	F	arks			
	Materials			<u> </u>	0		Other			
	Total	480,000	0	0	480,000			<b>_</b> _		
Reimbur	sable Account?		no			=		La	st Update	2/27/20

	<u> </u>						ĺ	·		<u> </u>
PROJECT TITLE:		terline: 24th N			PROJECT T			Water Syst	em	Improvt.
PROJ. CATEGORY:	_	Iaintenance Mi	sc Projects	3	PROJECT N			WA0242		
DEPARTMENT:	Utilities				ACCOUNT			031-9521		
MANAGER:	Chris Matting	1				ND DATES:		7/1/17	to	6/30/24
WARD(s):	4				LIFE EXPE	CT ANCY:		50 Years		
DETAILED PROJ	ECT DESCR	IPTION:								
Water Distribution Pr	rojects: The pro	oposed water di								
rated between develop										
current state of deter				•			-			
development related		by connection	fees or imp	act fees. Co	sts are pro-ra	ated by comp	paring the in	ternal area	of the existing	ng pipe to
the area of the enlarg Robinson Street: Proj		the unterlines	from the Y	Water Treat	mant Dlant v	rest to 24th	Assense NW	Danlace (	I) ranlace 6	onn 1 F 16"
DIP waterline with 30										
install 5,800 LF new										
12th NE. Estimated of				•						J Hom Late
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		70		10 (+ /				-).	
EXPENDITURE S	CHEDULE th	rough CITY.	Accounts	by FY						
1411 14 11111 0111	CIIIII CLIL	Cagn Car	Actual		Adopted					
		TOTAL ALL	Prior		FYE		FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS			2021	2022	2023	2024	2025	5 Years
031-9521-462.62-01		1,550,000	258,897			572,000				0
031-9521-462.60-01	U	2,223,000	99,565			897,000				0
031-9521-462.67-01	+	0	2-3	1,220,		02.,				0
031-9521-462.61-01	+	11,254,000	0	4,558,000	2,890,000		3,806,000			0
031-9521-462.63-01	+	0		7,550,55	2,0,0,0,0		5,000,			0
031 7021 .02.02	Natio	0		<del>                                     </del>						0
	Total	V	258 462	6,503,538	2,890,000	1,469,000	3,806,000	0	0	0
	1 0141	13,027,000	338,402	0,303,336	2,890,000	1,405,000	3,800,000	U	V	U
OPEDATING IMPAA	CT.	agligible	Water Fnd							
OPERATING IMPAG	CI:	negligible	Water rnc	<u> </u>						
	_									
STATUS & COM	MENTS:	· · · · · · · · · · · · · · · · · · ·		· · · EXZE	120					
Estimated start of des						DL 2 will	1 - f 12:	1 MIC to th	WTD and 1	l - 1
24th NW to Berry to expedited to coordina										nas been
Construction budge			-							truction
budget for Phase 4		1 3					ant 5 most.	CCONC COL	mate. Com	Huchon
	r									
TOTAL PROJECT	T BUDGET B	Y FUND SO	URCEAN	D PURPC	OSE:	THIS PRO	JECT NEI	EDS ASSI	STANCE F	ROM:
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	1,550,000			1,550,000	1	IT			
	ROW	2,223,000			2,223,000		Pub Wks	<u> </u>		
	Utilities	0	<b></b>		0		Utilities	<u> </u>		
	Const.	11,254,000	<b></b>	ļ!	11,254,000		Parks			
	Materials	0		پـــــــــا	0		Other	<u> </u>	İ	
D : 1	Total		0	U	15,027,000	İ			Y YT. 1.4.	2/27/26
Reimbur	sable Account?	no		, ,					Last Update	2/27/20

PROJ. CATEGORY: DEPARTMENT: Utilities MANAGER: MARK Daniels MEGIN & END DATES: MARK Daniels MEGIN & END DATES: MARK Daniels MEGIN & END DATES: MARK DATES: MARK Daniels MEGIN & END DATES: MITTING TO BE CHIPTION: MEGIN A COUNTY NUMBER: ACCOUNT NUMBER: ACC											
DEPARTMENT:   Utilities	PROJECT TITLE:	Waterline Re	placement: Inte	erstate Driv	/e	PROJECT	TYPE:		Water Syst	em	Maint.
MANAGER:   Mark Daniels   BEGIN & END DATES	PROJ. CATEGORY:	Water Distrib	oution system			PROJECT	NUMBER:		WA0245	•	
DETAILED PROJECT DESCRIPTION:  Project will replace dustile iron pipe (DIP) water lines along North Interstate Drive from near Copperfield Drive and Northwest Bivd. south to approximately River Oaks Drive. It will also include Copperfield Drive and an extension west into Springbrook Addition. The DIP water lines are not compatible with the clay soils and lines are rupturing, causing damage to parking, driveways and streets, and service disruptions to commercial entities in the area. Approximately 3,600 feet of Feinch and 8-inch DIP will be upgraded to 12-inch dameter while another 2,700 feet will be upgarded to 8-inch C900 PVC pipe. Projects of this scope exceeds ability of Water Line Maintenance Division to perform on an annual basis.  EXPENDITURE SCHEDULE through CITY Accounts by FY  Account Number Cost Element FISCAL VRS. Years 2020 2021 2022 2023 2024 2025 5 Years 60.01 ROW 44,000 44,000 46.101 Consta 1,246,000 12,073 958,200 275,037 60.01 Design 188,000 65,582 79,418 43,000 66.01 Design 188,000 65,582 79,418 43,000 67,010 Utilities 0 10 10 10 10 10 10 10 10 10 10 10 10 1	DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		031-9360-4	462	
DETAILED PROJECT DESCRIPTION: Project will replace ductile iron pipe (DIP) water lines along North Interstate Drive from near Copperfield Drive and Northwest Blvd. south to approximately River Oaks Drive. It will also include Copperfield Drive and an extension west into Springbrook Addition. The DIP water inces are not compatible with the clay soils and lines are rupturing, causing damage to parking, driveways and streets, and service disreptions to commercial entities in the area. Approximately 3,600 feet of 6-inch and 8-inch DIP will be upgraded to 12-inch dameter while another 2,700 feet will be upgarded to 8-inch C900 PVC pipe. Projects of this scope exceeds ability of Water Line Maintenance Division to perform on an annual basis.  EXPENDITURE SCHEDULE through CITY Accounts by FY  Actual Budget Proposed  TOTAL ALL Prior Fyre Fyre Fyre Fyre Fyre Fyre Fyre Fyr	MANAGER:	Mark Daniels				BEGIN & I	END DATES	S:	7/1/17	to	6/30/20
Project will replace ductile iron pipe (DIP) water lines along North Interstate Drive from near Copperfield Drive and Northwest Blvd. south to approximately River Oaks Drive. It will also include Copperfield Drive and an extension west into Springbrook Addition. The DIP water lines are not compatible with the clay soils and lines are rupturing, causing damage to parking, driveways and streets, and service disruptions to commercial entities in the area. Approximately 3,600 feet of 6-inch and 8-inch DIP will be upgarded to 12-inch diameter while another 2,700 feet will be upgarded to 8-inch C900 PVC pipe. Projects of this scope exceeds ability of Water Line Maintenance Division to perform on an annual basis.  EXPENDITURE SCHEDULE through CITY Accounts by FY	WARD(s):					LIFE EXPI	ECT ANCY:		50 Years		
Project will replace ductile iron pipe (DIP) water lines along North Interstate Drive from near Copperfield Drive and Northwest Blvd. south to approximately River Oaks Drive. It will also include Copperfield Drive and an extension west into Springbrook Addition. The DIP water lines are not compatible with the clay soils and lines are rupturing, causing damage to parking, driveways and streets, and service disruptions to commercial entities in the area. Approximately 3,600 feet of 6-inch and 8-inch DIP will be upgarded to 12-inch diameter while another 2,700 feet will be upgarded to 8-inch C900 PVC pipe. Projects of this scope exceeds ability of Water Line Maintenance Division to perform on an annual basis.  EXPENDITURE SCHEDULE through CITY Accounts by EY  Actual Budget Proposed TOTAL ALL Prior FYE FYE FYE FYE FYE FYE Beyonc 60.01 ROW 44.000 61.01 Const 1,246.000 12,673 958,290 275,037 62.01 Design 188.000 65,582 79,418 43,000 63.01 Mats 0 65,582 79,418 43,000 67.01 Utilities 0 6 67.01 Utili					•						
to approximately River Oaks Drive. It will also include Copperfield Drive and an extension west into Springbrook Addition. The DIP water lines are not compatible with the clay soils and lines are rupturing, causing dumage to parking, driveways and streets, and service disruptions to commercial entities in the area. Approximately 3,600 feet of 6-inch and 8-inch DIP will be upgraded to 12-inch diameter while another 2,700 feet will be upgraded to 8-inch C900 PVC pipe. Projects of this scope exceeds ability of Water Line Maintenance Division to perform on an annual basis.    EXPENDITURES CHEDULE through CITY Accounts by FY	DETAILED PROJ	ECT DESCR	<u>IPTION:</u>								
				_							
to commercial entities in the area. Approximately 3,600 feet of 6-inch and 8-inch DIP will be upgraded to 12-inch diameter while another 2,700 feet will be upgarded to 8-inch C900 PVC pipe. Projects of this scope exceeds ability of Water Line Maintenance Division to perform on an annual basis.    EXPENDITURE SCHEDULE through CITY Accounts by FY				* *					_		
EXPENDITURES CHEDULE through CITY Accounts by FY	_			_		-	_				_
EXPENDITURE SCHEDULE through CITY Accounts by FY								-			
EXPENDITURE SCHEDULE through CITY Accounts by FY			1 C900 PVC pip	e. Project	s of this sec	pe exceeds	ability of W	ater Line	Maintenanc	e Division	to
Actual   Budget   Proposed	perform on an annua	i basis.									
Actual   Budget   Proposed											
Actual   Budget   Proposed											
Actual   Budget   Proposed											
Actual   Budget   Proposed											
Actual   Budget   Proposed											
Actual   Budget   Proposed		CHEDIT E 4	LOWIN		1 ES 7						
TOTAL ALL	EXPENDITURE SO	CHEDULE th	rough CITY /			D	İ		i i	ĺ	
Account Number   Cost Element   FISCAL YRS   Years   2020   2021   2022   2023   2024   2025   5 Years					_	^					
60.01 ROW											•
1.01   Const   1.246,000   12,673   958,290   275,037				Years	2020		2022	2023	2024	2025	5 Years
Const.   C				12.5	0.50.500						
Const.   C						_					
Total   1,478,000   78,255   1,037,708   362,037   0   0   0   0   0   0   0   0   0				65,582	79,418	43,000					
Total   1,478,000   78,255   1,037,708   362,037   0   0   0   0   0   0			-								
Total   1,478,000   78,255   1,037,708   362,037   0   0   0   0   0   0	67.01	Utilities									
OPERATING IMPACT: positive Water Fnd  STATUS & COMMENTS: Cardinal Engineering to perform design work. Project scope expanded from 6,300 LF to 8,400 feet of waterline; additional funding added in FYE21.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE: Purpose Fnd 31 Total Design 188,000 188,000 ROW 0 0 Pub Wks Utilities 0 Utilities Const. 1,246,000 1,246,000 Materials 0 Other											
STATUS & COMMENTS:   Cardinal Engineering to perform design work.   Project scope expanded from 6,300 LF to 8,400 feet of waterline; additional funding added in FYE21.   TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM   Bldg Maint   Bldg Maint   Design   188,000   188,000   IT   ROW   Quilities   Quil		Total	1,478,000	78,255	1,037,708	362,037	0	0	0	0	0
STATUS & COMMENTS:   Cardinal Engineering to perform design work.   Project scope expanded from 6,300 LF to 8,400 feet of waterline; additional funding added in FYE21.   TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM   Bldg Maint   Bldg Maint   Design   188,000   188,000   IT   ROW   Quilities   Quil											
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:    Purpose   Fnd 31   Total   Bldg Maint     Design   188,000   188,000   Bldg Maint     ROW   0   Pub Wks     Utilities   0   Utilities     Const.   1,246,000   1,246,000   Parks     Materials   0   Other     Materials   Other   Design   Design   Design   Design   1,246,000   Design	OPERATING IMPAG	CT:	positive	Water Fno							
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:    Purpose   Fnd 31   Total   Bldg Maint     Design   188,000   188,000   Bldg Maint     ROW   0   Pub Wks     Utilities   0   Utilities     Const.   1,246,000   1,246,000   Parks     Materials   0   Other     Materials   Other   Design   Design   Design   Design   1,246,000   Design											
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:    Purpose   Fnd 31   Total   Bldg Maint     Design   188,000   188,000   Bldg Maint     ROW   0   Pub Wks     Utilities   0   Utilities     Const.   1,246,000   1,246,000   Parks     Materials   0   Other     Materials   Other   Design   Design   Design   Design   1,246,000   Design											
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM   Purpose   Fnd 31   Total   Bldg Maint   Design   188,000   188,000   IT   ROW   Utilities   Output   Dub Wks   Utilities   Const.   1,246,000   1,246,000   Parks   Materials   Other   Othe											
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   Purpose											
Purpose         Fnd 31         Total         Bldg Maint           Design         188,000         IT         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other	Project scope expand	led from 6,300	LF to 8,400 fee	et of water	line; additio	nal funding	added in FYI	E21.			
Purpose         Fnd 31         Total         Bldg Maint           Design         188,000         IT         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Total         Bldg Maint           Design         188,000         IT         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Total         Bldg Maint           Design         188,000         IT         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Total         Bldg Maint           Design         188,000         IT         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Total         Bldg Maint           Design         188,000         IT         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other											
Purpose         Fnd 31         Total         Bldg Maint           Design         188,000         IT         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other	TOTAL PROJECT	E D LID CEVE D	AVELNID COL	IDGE AN	D DIDDO	NOTE	THE DDC	LECT N	EEDC ACC	TICTANO	E EDOM
Design         188,000         IT           ROW         0         Pub Wks           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other	TOTAL PROJEC			URCEAN	D PURPO	•				SIS LANC	<u>E FROM</u>
ROW         0         Pub Wks           Utilities         0         Utilities           Const.         1,246,000         Parks           Materials         0         Other							1	-	ı		
Utilities         0         Utilities           Const.         1,246,000         1,246,000         Parks           Materials         0         Other		-	188,000								
Const.         1,246,000         1,246,000         Parks           Materials         0         Other											
Materials 0 Other			1 246 000			v					
			1,240,000			1,240,000					
			1 424 000	Δ	^	1 424 000	\	J.1101			

Last Update 2/27/20

Reimbursable Account?

no

PROJECT TITLE:	Waterline Re	placement: Por	ter Avenue		PROJECT	TVDE		Water Syste	<sub>m</sub> T	Maint.
PROJ. CATEGORY:	Water System		ter Avenue		PROJECT :			WA WATER SYSTE	111	wanit.
DEPARTMENT:	Utilities	1				` NUMBER		031-		
MANAGER:	Nathan Made	1.4				NOMBER END DATE		7/1/20	4-	6/30/21
	Nathan Made	nwaid							to	0/30/21
WARD(s):					LIFE EXP	ECT ANCY:	•	40 years		
DETAILED PROJ	FCT DESCR	IPTION:								
The project will repla			nin the pro	posed Porte	er Avenue p	roject prop	osed by the P	ublic Works	Department	generally
from Gray Street to j	ust north of Ac	res Avenue. Tl	ne existing	water line i	s approxima	ately 50 yea	ars old and lin	nes in the area	a have prevo	ously had
breaks warranting the	_	f the lines prior	to the ins	tallation of	new sidewal	ks and pavi	ng. This pro	ject would re	place approx	ximately
2,600 feet of existing	g line.									
										'
EXPENDITURE S	CHEDLILE th	rough CITY	Accounts	by FV						
Lati La (Difference o	<u>emboele ui</u>		Actual	Budget				1 1	I	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
	Design	143,400	10015	2020	71,700	71,700		202.	2020	
	ROW	0			, 1,, 00	71,700				
	Utilities	0								
6101		956,600			478,300	478,300				
6301	Matls	0								
		0						<del>                                     </del>		
	Total	1,100,000	0	0	550,000	550,000	0	0	0	0
	1					•		!		
OPERATING IMPAG	CT:	slight	Water Fnd	ongoing wa	iter mainten	ance				
STATUS & COM	MENTS:									
	·									
TOTAL PROJEC	r blinger b	V FUND SOI	IDCE AN	D DI IDDO	NC F.	THIS PRO	O IECT NEI	EDS ASSIS	TANCE FI	POM:
TOTAL PROJEC	Purpose	FUNDSU	JKCEAN	DIUNIC	Total		Bldg Maint	LDS ASSIS	IANCETI	MONI.
	Design	143,400			143,400		IT			
	ROW				0		Pub Wks			
		0			0			$\vdash$		
	Utilities	056 600			056.600		Utilities	$\longmapsto$		
	Const.	956,600			956,600		Parks	$\longmapsto$		
	Materials	0			0		Other			
	Total	1 1	0	0	1,100,000					
Daimhur	cable Account?	1 1						T	act Undata .	V 55/2020

	WL Replacement: Jenkins Ave: Lindsey to									
	WL Replacen	nent: Jenkins A	ve: Lindsey							
PROJECT TITLE:	Timberdell				PROJECT '			Water Syst	em	Maint.
PROJ. CATEGORY:	Water System	1			PROJECT 1	NUMBER:		WA		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER	:	031-		
MANAGER:	Nathan Made	nwald			BEGIN & E	END DATE	ES:	7/1/20	to	6/30/21
WARD(s):					LIFE EXPE	ECT ANCY:	:	40 years		
<b>DETAILED PROJ</b>										
In conjunction with t										
replace the exiting 6-		-		-				-		
inch water line will be		-			-		-	-		
project at the same ti	me as the wider	ning, the impac	t to the res	adents and i	the public wi	ill be reduce	d and overaii	cost to the	City should	oe reducea.
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l										
	~	CHEN								
EXPENDITURE S	CHEDULE th	rough CITY				1 1		ı ı	. !	
İ			Actual			EVE	EXT	DV.E	EVE	_
l	I	TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Years
	Design	64,000			64,000					
	ROW	0								-
6701	Utilities Const	644,000			644,000					
		1			044,000					
6301	Matls	0			-					
	4	0								
	Total	708,000	0	0	708,000	0	0	0	0	0
OPERATING IMPAG	CT:	slight	Water Fnd	ongoing wa	ater mainten	ance				
							<u> </u>	<u> </u>		
STATUS & COM	MENTS:									
I										
										ļ
										ļ
TOTAL PROJEC	<u> F BUDGET B</u>	Y FUND SO	<u>URCE AN</u>	<u>D PURPO</u>	<u>DSE:</u>	-	OJECT NEI	EDS ASSIS	TANCE F	ROM:
	Purpose				Total		Bldg Maint		i	
	Design	64,000			64,000		IT		i	
	ROW	0			0		Pub Wks		i	
	Utilities	0			0		Utilities		i	
	Const.	644,000			644,000		Parks		i	
	Materials	044,000			044,000		Other		i	
							Other		•	
	Total	<del>' ' +</del>	0	0	708,000					
Reimbur	sable Account?	1	, ,	, ,	1			1	Last Undate	2/5/20

PROJECT TITLE:		eplacement: Pa	arsons Add	ition	PROJECT '			Water Syst	tem	Maint.
PROJ. CATEGORY:	Water Distrib	ution System			PROJECT 1			WA0246		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		031-9360-	462	
MANAGER:	Chris Matting	ly			BEGIN & E	END DATES:		7/1/17	to	6/30/20
WARD(s):	4	7			LIFE EXP	ECT ANCY:		50 Years		
	•							•		
DETAILED PROJ										
Project will replace d						•				-
south, and Elm to the corrosive clay soils. F										
of Water Line Maint					ild o Dii w	Atti C2001 V	o pipe. I roj	jeet of this .	всорс слесс	us aoint y
		•								
	CHEDITE 4	LOWEN		1 ESS.7						
EXPENDITURE S	CHEDULE th	<u>rough CII Y .</u> 			l	1 1		1 1	1	
		TOTAL ALL	Actual		Proposed	l I	EVE	EVE	EVE	Daviand
Account Number	Cost Flomant	FISCAL YRS	Prior Years	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	Beyond 5 Years
60.01	ROW	O 0	rears	2020	2021	2022	2023	2024	2023	3 Tears
61.01		1,905,500	33,103	1,852,397	20,000					
62.01	+	137,500	84,894	52,606	20,000					
63.01		137,300	04,024	32,000						
67.01	Utilities	0								
07.01	Ctinties	0								
	Total	2,043,000	117,997	1,905,003	20,000	0	0	0	0	0
	1 Otal	2,043,000	117,997	1,905,005	20,000	0	0	U	V	
OPERATING IMPAG	CT·	positive	Water Fno							
		positive	.,	1						
STATUS & COM	MENTS:									
Project was split into		aff will ask for	appropriat	tion from F	und Balance	of \$1,000,00	0 upon awa	rding Phase	II in May 2	020.
TOTAL PROJECT	Г BUDGET В	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	JECT NEI	EDS ASSIS	STANCE I	ROM:
	Purpose	Fnd 31			Total	F	Bldg Maint			
	Design	137,500			137,500	I	T			
	ROW				0	F	ub Wks			
	Utilities				0	Ţ	Jtilities			
	Const.	1,905,500			1,905,500	F	Parks			
	Materials				0	(	Other			
	Total	2,043,000	0	0	2,043,000			·		
Reimbur	sable Account?	no						La	ast Update	2/27/20

					1					
PROJECT TITLE:	WI Dania	4 . C 1 . 1 - 1	A 44141		PROJECT	TVDE.		Western Chart		Mains
PROJECT TITLE: PROJ. CATEGORY:	Water System	nent: Southlake	Addition		PROJECT			Water Syste WA	m	Maint.
DEPARTMENT:	Utilities	1				NUMBER.		031-		
MANAGER:	Nathan Made	nwald			-	END DATE		7/1/20	to	6/30/21
WARD(s):	Tractical traces	T I			-	ECT ANCY:		40 years	10	0/30/21
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								10 ) 0415		
					•					
DETAILED PROJ	ECT DESCR	IPTION:								
Due to significant nur	mber of breaks	that have impa								
throughout the neight		_						•	_	
of corrosion. This pr	-		ain along v	vith minima	al amounts o	of 6-inch fo	r small street	s and short d	ead-end lines	s and will
then reconnect service	es for the resid	ents.								
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number		FISCAL YRS	Years	2020		2022	2023	2024	2025	5 Years
	Design ROW	106,000			106,000					
	Utilities	0								
	Const	1,063,000			1,063,000					
	Matls	0			1,005,000					
0501	1114415	0								
	Total		0	0	1,169,000	0	0	0	0	0
	1 Otal	1,109,000	0	U	1,109,000	V	0	U	U	
OPERATING IMPAG	CT·	slight	Water End	ongoing w	ater mainten	nance				
OI ERRITING IVII 710	J1.	Silgit	vv ater i ne	ongoing we	ater maniten	ianee				
STATUS & COM	MENTS.									
STATUS & CUM	<u>VIENTS:</u>									-
TOTAL PROJECT	T RUDGET R	V FUND SOI	IRCE AN	D PLIRPC	)SF·	THIS PRO	OJECT NE	EDS ASSIS	TANCE FI	ROM:
TOTALTROJEC	Purpose	TFONDSO	JICEAN	DIUNIC	Total		Bldg Maint	T T T	THICETT	tow.
	Design	106,000			106,000		IT			
	ROW	0			0	4	Pub Wks			
	Utilities	0			0		Utilities			
						1	Parks			
	Const. Materials	1,063,000			1,063,000		Other	$\vdash$		
					_		Otner			
	Total	1 1	0	0	1,169,000					
Reimbur	sable Account?			i '				L	ast Update	2/5/20

PROJECT TITLE:	Waterline Re	placement: Flo	od Avenue		PROJECT	TYPE:		Water Syst	em	Improvt.
PROJ. CATEGORY:	Water Distrib	ution System			PROJECT	NUMBER:		WA0306	<u> </u>	
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		031-9521-4	162	
MANAGER:	Mark Daniels				BEGIN & I	END DATE	S:	7/1/18	to	6/30/22
WARD(s):	4				LIFE EXP	ECT ANCY:		50 Years		
DETAILED PROJ										
This project will repl										
The 6" water line is o										
replaced with 8-inch removed and replaced		construction.	Costs have	been increa	ised to cove	er existing st	reets, parki	ng lots and s	dewalks to b	e
EXPENDITURE S	CHEDIILE th	raugh CITV	Accounts	by FV						
	CIRD CEE til		Actual	Budget	Adopted	]		1	1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element			2020	2021	2022	2023	2024	2025	5 Years
031-9521-462.62-01		195,000						195,000		
031-9521-462.60-01		365,000						365,000		
031-9521-462.67-01	Utilities	0						,		
031-9521-462.61-01	+	1,301,000							1,301,000	
031-9521-462.63-01		0								
		0								
	Total	1,861,000	0	0	0	0	0	560,000	1,301,000	0
								•		
OPERATING IMPA	CT:	negligible	Water Fnd							
			•	•						
CTLATING A COL	A FED ITEG									
STATUS & COM FYE11 project was		losed and is n	o budgoto	dia EVE20	if formaling	a is svailab	l a			
Project start moved			_			g is avairan	ne.			
<b>3</b>										
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PRO	JECT NE	EDS ASSIS	STANCE F	ROM:
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	195,000			195,000		IT			
	ROW	365,000			365,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	1,301,000			1,301,000		Parks			
	Materials	0			0		Other			
	Total	1,861,000	0	0	1,861,000				•	
Reimbur	sable Account?	no				-		I	ast Update	2/13/19

PROJECT TITLE:	Urban Service	Area Waterlin	nes		PROJECT	TYPE:		Water Syst	em	
PROJ. CATEGORY:		Area Waterlin			PROJECT			WA Maint		
DEPARTMENT:	Utilities					NUMBER:		31993346		
MANAGER:	David Hager					END DATE		7/20/19	to	6/30/25
WARD(s):	All				LIFE EXP	ECT ANCY:		40-50 Year	rs .	
	L									
DETAILED PROJ	ECT DESCR	IPTION:								
These projects purcha			of cast iron	and ductile	iron water	mains, wate	r valves,repl	ace and corr	ect fire hydr	ant
spacing in the urban s	ervice area. Th	e existing five	year plann-	ed projects	is being revi	sed and rest	ructured. All	programme	d projects wi	ll be
included in future fisca			-							
WA0344. (\$36,000),										
22: Crest Pl. (\$104,0								_		
Ave. S.E. (\$110,000)				-		00), Park D	r. (\$54,000)	, W. Brooks	St (\$103,0	00), <b>FYE</b>
<b>25:</b> Venture Dr. (\$118	8,000), 28th A	ve. N.W. (\$65	,000), Mad	ra St. (\$38,	000)					
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
6301	Design	0								
6001	ROW	0								
6701	Utilities	0								
6101	Const	0								
31993346 46301	Matls	1,260,000		94,000	183,000	241,000	318,000	203,000	221,000	
217723 10 10201	1,14,15	0		> 1,000	102,000	2.1,000	210,000	203,000	221,000	
	Total	1,260,000	0	94,000	183,000	241,000	318,000	203,000	221,000	(
OPERATING IMPAC	CT:	positive	Water Fnd	Reduce ma	intenance co	osts				
STATUS & COMP	MENTS:									
FY20: Hunting Horse	Tr Wyandot	te to 1010 Hu	nting Horse	Tr., E. Ea	ufaula St F	orter Ave.	to Ponca Av	e., E. Coma	nche St Po	rter Ave.
to Ponca Ave., FY21				-			-	-	-	
complex., Rising Hill		2			U	,				
sac, 28th Ave., Blessin	-									
Crest Pl., FY 23: Risi	-	=				_		-		
FY 24: Kingston Rd			-					-	-	
25: Venture Dr. N. Fl										
Blvd. to Shadow St. D			U	ted replce	ment proje	cts - Wells	ite Dr Te	cumseh Rd	to end of c	ul-de-
sac., Drawbridge Ln				n n.m.		THE PR	TEGE NE	SDG 1667	TEANOR T	2014
TOTAL PROJECT		Y FUND SO	URCE AN	D PURPO	T .			EDS ASSIS	STANCE FI	KOM:
	Purpose				Total	l	Bldg Maint		•	
	Design	0	l	1	0	]	T	1		

TOTAL I ROJECT BUDGET B	I FUND SU	MCEAN	DIUNIC	SE.	THIS TROJECT ME	<i>D</i> 5 1 1 5 5 1	JIMICEIM	J 171.
Purpose				Total	Bldg Maint			
Design	0			0	IT		Ī	
ROW	0			0	Pub Wks			
Utilities	0			0	Utilities	yes		
Const.	0			0	Parks			
Materials	1,260,000			1,260,000	Other			
Total	1,260,000	0	0	1,260,000			-	
Reimbursable Account?	yes						Last Update	1/2/20

PROJECT TITLE:	Fire Hydrant	and Valve Repl	acement Pi	rojects	PROJECT	TYPE		Water Syst	em	Maint.
PROJ. CATEGORY:	Line Mainten			ojeets	PROJECT				Maintenance	
DEPARTMENT:	Utilities				ACCOUNT			31993346		
MANAGER:	David Hager				BEGIN & I			7/1/20	to	6/30/25
								·		0.00.20
WARD(s):	All				LIFE EXPI	ECTANCY	:	20-30 Year	'S	
DETAILED PROJ										
This is an annual mai										
needed funds to be ret case basis. Funds will					-		-			nined on a case by
case basis. I ands will	purchase new m	re ny draunts, v	arves, water	. IIIIC TITTINE	53 and agger	grace mater	iais for relate	a asset repta	cements.	
EXPENDITURE S	CHEDILEth	rough CITY	Accounts	by FV						
EXT EXDITORES	CILDULE				1	]		l I	ı İ	I
		L	Actual	Budget						1
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Years
31993346 46301	Matls	600,000		100,000	100,000	100,000	100,000	100,000	100,000	<u> </u>
		0								<u> </u>
		0								<u> </u>
		0								<u> </u>
		0								<u> </u>
		0								
	Total	600,000	0	100,000	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPAG	CT:	positive	Water Fnd	Ongoing re	placement a	and mainter	nance will inc	rease asset r	eliability	
STATUS & COM	MENTS:									
This annual asset rep		et will replace I	Hot Soils wa	ater line rep	lacement pi	ojects. The	e ongoing pro	grammed wa	ater line repl	acements projects
will be re-programme	d for Division f	uture Urban A	rea wate lin	e replaceme	ent projects	and outside	contract pro	jects for fut	ure fiscal yea	ars. This fire
hydrant and valve rep	olacement acco	unt will fund co	sts of mate	rials for the	e "Hot Soils"	" crew and	is expected to	continue in	definitely.	
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PR	OJECT NEI	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	_			0		IT		i	
	ROW	0			0		Pub Wks		İ	
	Utilities	0			0		Utilities	Was	İ	
		0			_			yes	1	
	Const.	-			0		Parks		1	
	Materials	600,000			600,000		Other			
	Total	600,000	0	0	600,000					
D aims lava	cobla Aggaunt?	MOG		1	i			T	Loct Lindota	12/20/10

PROJECT TITLE:	Water Tower	SE Norman			PROJECT T	VDE.		Water System		Improvt.
PROJECT TITLE: PROJ. CATEGORY:	Water Towers				PROJECT N			WAXXXX		improvi.
DEPARTMENT:	Utilities	5			ACCOUNT 1			031-9354-462	2	
MANAGER:	Mark Daniels				BEGIN & EN			7/1/21	to	6/30/24
WARD(s):	All				LIFE EXPE			50 Years	ιο	0/30/24
w ARD(s).	All	<u> </u>			LIFE EXFE	JIANCI.		30 Tears		
DETAILED PROJ	FCT DESCR	IPTION:								
As the City of Norma	in continues to	grow, additiona	al elevated wa	ter storage	will be needed	l to maintair	n water press	ure during peri	ods of peak de	emand and
provide additional fire	e fighting capab	oility. It is prop								
vicinity of State High	way 9 and 24th	1 Avenue SE.								
İ										
İ										
<b>EXPENDITURE SO</b>	CHEDULE th	rough CITY	Accounts by	<u>/ FY</u>					•	
			Actual	Budget	Adopted					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	450,000								450,000
6001	ROW	50,000								50,000
	Utilities	0								
	Const	3,000,000						<b>†</b>		3,000,000
	Matls	0	<del>-  </del>							,,,,,,
***	1724015	0		<del>- 1</del>						
	Total		0	0	0	0	0	0	0	3,500,000
	1 0141	3,300,000	V	U	V	V	V	V	V	3,300,000
OPERATING IMPAG	nan	11.71.1.	777 / End	3.5 . 4	0.1					
OPERATING IMPAC	JT:	negligible	Water Fnd	Maintenand	ce Only					
STATUS & COM	MENTS:					·				
Construction moved of	outside the 5-ye	ear CIP. Tank	will be require	d after/as de	evelopment o	occurs in SE	Norman.			
										ļ
										Į
TOTAL PROJECT	F BUDGET B	Y FUND SO	URCEAND	PURPOS	E:	THIS PRO	JECT NEF	EDS ASSISTA	ANCE FROM	M:
	Purpose	Fnd 31	1		Total		Bldg Maint			_
	Design	450,000			450,000		IT		i	
	ROW	50,000			50,000		Pub Wks		i	
	Utilities	0		$\rightarrow$	0		Utilities		ì	
	Const.	3,000,000	$\longrightarrow$		3,000,000		Parks		ì	
	Materials	3,000,000			3,000,000		Other		• !	
		1					Other			
	Total		0	0	3,500,000					
Reimburg	sable Account?	no	, ,		i				Last Undate	2/13/19

			CH	YOFN	ORMA	N 				
DROJECT TITLE	W T	M : 4	D 1T		DDOUGGE	TVDE		W . C .		M : i
PROJECT TITLE:		Maintenance -	· Boya I ow	er	PROJECT			Water Syst	em	Maint
PROJ. CATEGORY:	Water Tower	S			PROJECT			WA0039		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER	L:	031-9354-4	462	
MANAGER:	Chris Matting	gly			BEGIN & 1	END DATE	ES:	7/1/11	to	6/30/22
WARD(s):	2				LIFE EXP	ECTANCY	:	10 Years		
DETAILED PROJ To continue to store resurfacing occurs on resurfacing, structural considered though no treatment staff testec FYE19 at a cost of \$5 Additionally, the APA improve water mover	drinking water an approximat defects and de t installed to in l and identified 200K plus \$301 AI water model	in a safe envir e 10 year cycle terioration wer nprove circulat stagnant water K design; a sim ing project ider	e; the Boyd e rehabilitation and pre related to tillar mixer w ntified that	Tower local ted in order vent accumhis tank. Sonas installed 300 LF 12-	to extend t to extend t ulation of so taff recomm on Robinso inch and 80	00 W. Boyo he life of the tagnant wat mends movi on Tower and 00 LF 8-incl	d was last cone tower. And er in the warng forward and water tests to water needs	oated in may dditionally, a ster tower. S with the inst ts proved tha ds to be insta	2012. During a mixing devi- ummer 2017 callation of a at it was a sucalled along Bo	ng ce was water mixer in cess.
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budgeet	Adopted					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
6201	Design	292,157	106,157		44,000	30,000				112,000
	ROW	50,000	100,107		50,000	20,000		1		112,000
	Utilities	0			30,000					
		Ť			200.000	200.000				744.00
6101	Const	1,717,191	483,191		290,000	200,000				744,000
6301	Matls	0								
		0								
	Total	2,059,348	589,348	0	384,000	230,000	0	0	0	856,000
OPERATING IMPAG	CT:	negligible	Water Fnd	Maintenan	ce Only					
STATUS & COM Boyd Tower was last Proposed water line to FYE26 - cost estimate TOTAL PROJECT	sandblasted and es to be instal mated at \$600	lled in FYE21 K in Februar	and tank y 2019 wit	mixes to b h addition	e installed al 8 years	in FYE22. of 3% infl	Project p ation to FY	ainting and /F26.		n moved
	Const.	1,717,191			1,717,191	İ	Parks			
	Materials	0			0	İ	Other			
	Total	2,059,348	0	0	2,059,348	1				

Last Update 2/13/19

Reimbursable Account?

no

PROJECT TITLE:	Water Tower	Maintenance -	Robinson	Tower	PROJECT 7	LAbe		Water Syst	em	Maint
PROJ. CATEGORY:	Water Tower		recomson	1 0 1101	PROJECT N			WA0040	CIII	Within
DEPARTMENT:	Utilities				ACCOUNT			031-9354-	462	
MANAGER:	Chris Matting	dv			BEGIN & E			7/1/05	to	6/30/22
WARD(s):	8				LIFE EXPE			10 Years	10	0/30/22
(5).					211 2 2111 2			10 10415		
DETAILED PROJ	ECT DESCR	IPTION:								
To continue to store	drinking water	in a safe enviro	nment, wa	ter towers r	nust be conti	inually mai	intained. W	ater tower i	nspection	and
resurfacing occurs on										-
During resurfacing, str									-	_
device was installed to	-	-			-				-	
water quality during st 2012. Resurfacing and	-		-	ain compiia	nce with the	Phase II L	Disinfection	Byproducts	Rule prom	iuigated in
2012. Resultacing and	i painting assui	ned in 1-1 E202	1.							
I										
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budgeet	Adopted				I	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023		2025	5 Year
	Design	98.000	rears	2020	2021	2022	98,000		2023	3 Tear
	ROW	0					70,000			
	Utilities	0								
6101	Const	675,000					675,000			
6301	Matls	0					075,000			
0301	Wittis	0								
	Total	773,000	0	0	0	0	773,000	0	0	(
	10141	773,000	•	•	V	· ·	775,000	V	Ŭ	
OPERATING IMPAG	T·	negligible	Water Fno	Maintenan	ce Only					
		neging.ore	,, arei 111c	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ee om,					
STATUS & COM	MENITO.									
Robinson Tower was		and coated in	July 2006 F	v TMI Coa	tings at a cos	st of annro	vimately \$	400 000 (Pd	D#127313	`
Project estimated at \$			-	•	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.00,000 (1	31 <b>2</b> ,515	,.
j		<b>y</b> ,	,		,					
					T .	THIS PR		EEDS ASS	ISTANC	E FROM
	Purpose	Fnd 31			Total		Bldg Maint	;		
	Design	98,000			98,000		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	675,000			675,000		Parks			

773,000

Last Update 2/27/20

Total

Reimbursable Account?

773,000

no

PROJECT TITLE:	Water Tower	Maintenance -	Lindsey T	ower	PROJECT T	LADE		Water Syst	em	Maint
PROJ. CATEGORY:	Water Tower		Linuscy 1	O WCI	PROJECT 1			WA0182	CIII	IVI allit.
DEPARTMENT:	Utilities	5				NUMBER:		031-9354-	462	
MANAGER:	Chris Matting	olv				ND DATES	Ş.	7/1/09	to	6/30/20
WARD(s):	2				LIFE EXPE		-	10 Years		0,50,20
(-)		l.								
DELTH ED BDO I	ECT DECCD	IDTION.								
<b>DETAILED PROJ</b> To continue to store			nment No	rman naade	to maintain	their unter	towers on	a continual	basis The Lie	ndsev
Street Tower was last	_									
10 year rotation. Du		_						_		
Staff has reconsidered poor circulation/stage Norman. Additionall this budget projection apartments have been	nant water were y, a new mono n allows for the	considered aga pole is being bu funds to demol	inst tearing ilt which wi ish and rem	down and not all allow the nove the tar	replacing the NUA to ho	e tank with a	new one l	ocated in a	more useful pa contracts. Th	art of erefore,
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY		1				
			Actual	Budgeet	Adopted					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	0								
6001	ROW	0								
6701	Utilities	0								
6101	Const	600,000							600,000	
6301	Matls	0								
		0								
	Total	600,000	0	0	0	0	0	0	600,000	0
OPERATING IMPA	CT.	negligible	Water End	Maintenan	ce Only					
OI EKAT ING IMI A	C1.	negligible	water File	Maintenan	ec only					
STATUS & COM	MENTS:	. 1	1:0, 1	1 1	,.	241	. 11		11 4 11 41	
Delay demolition unt	il FYE25 or un	til it is determi	ned if tank	can be used	ın conjuncti	on with a no	on-potable	water reuse	distribution s	ystem.
TOTAL DROVE				n nimno		milia ppo				
TOTAL PROJECT			<u>URCE AN</u>	<u>D PURPO</u>				EEDS ASS	ISTANCE F	ROM:
	Purpose	Fnd 31			Total		Bldg Maint			
	Design	0			0		T			
	ROW	0			0		ub Wks			
	Utilities	0			0		Jtilities			
	Const.	600,000			600,000		Parks			
	Materials	0			0	(	Other			
	Total	600,000	0	0	600,000			_		
Reimbur	sable Account?	no							Last Undate	2/27/20

PROJECT TITLE:	Water Tower	Maintenance -	· Cascade T	ower	PROJECT	TYPE:		Water Sys	tem	Maint
PROJ. CATEGORY:	Water Tower	S			PROJECT	NUMBER:		WA0189		
DEPARTMENT:	Utilities					NUMBER:		031-9354-	462	
MANAGER:	Chris Matting			I		END DATE:	S:	7/1/12	to	6/30/24
WARD(s):	8				LIFE EXP	ECTANCY:		10 Years		
DETAILED PROJ					. 1	. 11 .	1 33		. ,.	1
To continue to store resurfacing occurs on										
deterioration will be										
EXPENDITURE S	CHEDIT E 4b	wough CITY	Aggaranta	by EV						
EAFENDITUKES	CHEDULE III		Actual	1 -	Adopted	1 1		1		
		TOTAL ALL	Prior	_	-		FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS		2020	2021	2022	2023	2024	2025	5 Year
	Design	0		2020	2021	2022	2025	2021	2020	
	ROW	0								
6701		0								
6101		604,858		100,000	500,000					
6301	+	0		100,000	200,000					
		0								
	Total	604,858	4,858	100,000	500,000	0	0	0	0	
		00.,000	1,000	,	,	I				
OPERATING IMPA	CT:	negligible	Water Fnd	Maintenan	ce Only					
STATUS & COM	MENTS:									
During FYE10, the p		d condition and	l not in nee	d of resurfa	cing . The t	ank was insp	ected and	the exterior	was cleaned a	nd treated
for mildew in August	2012. The tan	k was inspected	d in FYE14	and paint v	was was foun	d to be satis	factory for	r an additio	nal 7 years; mo	ove next
painting back to FYE										
Cleaning with min	or painting so	cheduled for l	FYE20 with	ı complete	resurfacii	ng and pain	ting mov	ed up to F	₹ <b>E21.</b>	
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	JECT N	EEDS ASS	SISTANCEF	ROM:
	Purpose	Fnd 31			Total	I	Bldg Maint			
	Design	0			0	1	T			
	ROW	0			0	I	Pub Wks			
	Utilities	0			0	τ	Jtilities			
	Const.	604,858			604,858	I	Parks			
	Materials	0			0	(	Other			
	Total	604,858	0	0	604,858	1				
Reimbur	sable Account?					•			Last Update	2/8/19

					Ι					
PROJECT TITLE:	Horizontal Well Study Water Well Development				PROJECT TYPE: PROJECT NUMBER:			Water System		
PROJ. CATEGORY:								WA0243		
DEPARTMENT:	Utilities	•			ACCOUNT	NUMBER	₹:	031-9345	-462	
MANAGER:	Chris Matting				BEGIN & END DATE	ES:	7/1/17	to	6/30/20	
WARD(s):	All				LIFE EXP	EXPECT ANCY:	:	5 years		
					<u> </u>					
DETAILED PROJ In 2018, the Utilities			4	:1-:1:4 6 -	1	.:	1	11	the Coules	W7 - 11: 4
aquifer, in lieu of the										
a test hole in Normar	s, the concept s	seems to be ac	hievable an	d staff has l	oudgeted for	a future we	ll using this	technology	in FYE22	
EXPENDITURE S	CHEDULE th	rough CITY	' Accounts	s by FY						
			Actual	1 -	Proposed	Projected	Projected	Projected	Projected	Projected
	5	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
031-9521-462.62-01	Design	450,000				450,000				
031-9521-462.61-01	Const	3,310,000	188,279	121,721			3,000,000			
	Matls	0								
		0								
		0								
		0								
	Total	3,760,000	188,279	121,721	0	450,000	3,000,000	0	0	
OPERATING IMPAG	CT:	less cost	Water Fnd	water deliv	ery projecte	ed at 4 to 6	times the a	mount of a	single verti	ical well
CT - TT - A CO - T										
STATUS & COMI Initial Study by Garve		\$74.800 fund	led under W	A0212 An	andment #	1 approvin	a constructi	on of 1 to	A test well(	c) will
further examine the v										
Horizontal Well Stud	y contract. Staf	f will review v	iability of	pursuing a h	orizontal w	ell and mak	e recomme	ndation to 1	NUA. If ap	proved to
move forward, a trans										
Conventional well co such time as a water r			it well field	developme	nt and horiz	ontal well	construction	pushed out	: to FYE 20	)23 or at
such time as a water i	ate increase is a	approved.								
TOTAL PROJECT	Г BUDGET В	Y FUND SO	URCEA	ND PURP	OSE:	THIS PR	OJECT NI	EEDS ASS	ISTANC!	E FROM:
	Purpose	Fnd 31			Total	-	Bldg Maint		[	
	Design				0		IT			
	ROW				0		Pub Wks		1	
	Utilities				0		Utilities	yes	1	
	Const.	3,310,000			3,310,000		Parks		1	
	Materials	0			0		Other		l	
	Total	3,310,000	0	0	3,310,000					
Reimbur	sable Account?	no	1	I	I			L	ast Update	2/27/20

			CI	TY OF I	NORMAN	<u> </u>					
PROJECT TITLE:	Lake Thunderbird Augmentation (Reuse)				PROJECT TYPE:			Water System			
PROJ. CATEGORY:		Water Treatment Plant				PROJECT NUMBER:			WA		
DEPARTMENT:	Utilities	10111 1 10111	ACCOUNT NUMBER:			31					
MANAGER:	Mark Daniels				BEGIN & END DATES:			7/1/25	to	6/30/29	
WARD(s):	All				LIFE EXPECTANCY:			20 yrs	- 10		
	· · · · · · · · · · · · · · · · · · ·						L	- J			
DETAILED PROJ This project assumes			rbird with 1	nighly treate	ed effluent (inc	lirect reuse)	is approved	d by ODE	Q before 2025	and initial	
design begins in 2025	. The project co	osts are taken f	from the 20	060 Strategi	ic Water Suppl	ly Plan, Port	folio 14 ar	nd generall	ly consists of	(1) a 3 MGE	
sidestream WRF treat	tment facility (	\$12.2M), (2) a	n effluent j	pump statio	n and 3.9 mile	es of 30-inch	force main	n conveyi	ng reclaimed v	vater from	
MGD expansion to the	EWIF (SO.ON	i). Sw Sr Costs	nave been	innated for	waru at 3 % pe	er year to the	e expected	start III 20	125.		
EXPENDITURE S	CHEDULE th	rough CITY			اب ما				ı	ı	
		TOTAL ALL	Actual Prior	_	_		EVE	FYE	EVE	Davian	
Account Number	Cost Flement	FISCAL YRS	Years			FYE 2022	FYE 2023	2024	FYE 2025	Beyon 5 Year	
031-????-462.62-01		16,123,000	0			2022	2023	2024	6,449,200		
031-????-462.61-01		71,428,000	0	0					0,447,200	71,428,00	
031-???-462.60-01		12,174,000	0						6,087,000	6,087,000	
		0							-,,-	-,,,,,,,	
		0									
		0									
	Total	99,725,000	0	0	0	0	0	0	12,536,200	87,188,800	
OPERATING IMP A	CT:	negligible	Water Fno	maintain a	sset						
STATUS & COM	MENITS.										
This project is expec capacity. Cost estima assumed:	ted to be initiat ites are prelimin	nary and addition	onal study i				_			-	
1. Land and ROW acc	-										
2. Surveying, design a	•	•				•					
3. Construction costs	are expended e	qually over 4 y	ears (years	s 2, 3, 4 and	(5) or 25% pe	r year of the	constructi	on proces	S.		
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	JECT NE	EDS AS	SISTANCE	FROM:	
	Purpose	Fnd 31	Fed. Aid		Total	I	Bldg Maint				
	Design	16,123,000			16,123,000	I	T		1		
	ROW	12,174,000			12,174,000	I	Pub Wks		1		
	Utilities				0	τ	Utilities				
	Const.	71,428,000			71,428,000	I	Parks				
	Materials				0	(	Other				
	Total	99,725,000	0	0	99,725,000		_		•		
Reimbur	sable Account?					•			Last Update	2/27/20	

Last Update

2/27/20

PROJECT TITLE:	WTP Sludge I	Disposal Study	PROJECT TYPE:			Water Syste	m	Improvt			
PROJ. CATEGORY:					PROJECT NUMBER: ACCOUNT NUMBER:			WA			
DEPARTMENT:											
MANAGER:	Chris Mattingly				BEGIN & END DATES:  LIFE EXPECTANCY:			7/1/20	to	6/30/30	
WARD(s):	All	AII AII						20 yrs			
		<u> </u>									
NETAILEN DDAL	ECT DESCD	IDTION.									
DETAILED PROJ This engineering stud			pacity of t	he existing	sludge storag	e lagoons at t	he WTP a	nd Hall Park	disposal sit	te, and	
estimate the remaining	ng life of these	facilities. The p	project will	review alter	rnative proc	esses for sludg	e handling	dewatering a	nd potentia	al methods	
for sludge disposal or											
Future costs for sludge	e handling/dewa	itering and off-	site acquisti	on costs are	e estimated b	out are beyond	the curren	nt 5-Year CI	Ρ.		
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	<u>by FY</u>							
			Actual	Budget							
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon	
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year	
6201	Design	100,000			100,000						
6001	ROW	1,000,000								1,000,000	
6701	Utilities	0									
6101	Const	1,000,000								1,000,000	
6301	Matls	0									
		0									
	Total	2,100,000	0	0	100,000	0	0	0	0	2,000,000	
OPERATING IMPAG	CT:	high	Water Fnd	maintain as	sset						
	MENTC.										
								ng critical n	art of the	rantment	
The current site for i	esidual dispos								_		
The current site for a process. An Emerger	residual dispos ncy Operation	s Center and a	new Opera	tion Cente	r for the Lin	e Maintenand	e Division	n are being c		on sites	
The current site for a process. An Emerger where the Division c	residual dispos ncy Operation urrently buries	s Center and a s residual wast	new Opera e. It is exp	ntion Cente ected the D	r for the Lin	e Maintenand get pressure f	e Division	n are being cowners and	city staff	on sites when we	
The current site for a process. An Emerger where the Division care hauling sludge be	residual dispos ncy Operations urrently buries cause of dirt an	s Center and a s residual wast nd dust generat	new Opera e. It is exponent	ntion Cente ected the D work. In ad	r for the Lin ivision will dition it wil	e Maintenand get pressure f l take some ti	ce Division from home me to find	n are being cowners and	city staff	on sites when we	
The current site for a process. An Emerger where the Division care hauling sludge be	residual dispos ncy Operations urrently buries cause of dirt an	s Center and a s residual wast nd dust generat	new Opera e. It is exponent	ntion Cente ected the D work. In ad	r for the Lin ivision will dition it wil	e Maintenand get pressure f l take some ti	ce Division from home me to find	n are being cowners and	city staff	on sites when we	
The current site for a process. An Emerger where the Division c	residual dispos ncy Operations urrently buries cause of dirt an	s Center and a s residual wast nd dust generat	new Opera e. It is exponent	ntion Cente ected the D work. In ad	r for the Lin ivision will dition it wil	e Maintenand get pressure f l take some ti	ce Division from home me to find	n are being cowners and	city staff	on sites when we	
The current site for a process. An Emerger where the Division care hauling sludge be	residual dispos ncy Operations urrently buries cause of dirt an	s Center and a s residual wast nd dust generat	new Opera e. It is exponent	ntion Cente ected the D work. In ad	r for the Lin ivision will dition it wil	e Maintenand get pressure f l take some ti	ce Division from home me to find	n are being cowners and	city staff	on sites when we	
The current site for a process. An Emerger where the Division cure hauling sludge be	residual dispos ncy Operations urrently buries cause of dirt an	s Center and a s residual wast nd dust generat	new Opera e. It is exponent	ntion Cente ected the D work. In ad	r for the Lin ivision will dition it wil	e Maintenand get pressure f l take some ti	ce Division from home me to find	n are being cowners and	city staff	on sites when we	
The current site for a process. An Emerger where the Division care hauling sludge be disposal. Cost estim	residual dispos ncy Operation: urrently buries cause of dirt an ates are prelim	s Center and a s residual wast and dust generat ainary and addi	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate	e Maintenand get pressure f l take some ti	rom home me to find ure costs.	n are being cowners and I and get a no	city staff v ew site per	on sites when we mitted for	
The current site for a process. An Emerger where the Division cure hauling sludge be disposal. Cost estim	residual dispos ncy Operation: urrently buries cause of dirt an ates are prelim	s Center and a s residual wast and dust generat ainary and addi	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate	e Maintenand get pressure f I take some ti ly project fut	rom home me to find ure costs.	n are being cowners and I and get a no	city staff v ew site per	on sites when we mitted for	
The current site for a process. An Emerger where the Division cure hauling sludge be disposal. Cost estim	residual dispos ncy Operation: urrently buries cause of dirt an ates are prelim	s Center and a s residual wast and dust generat ainary and addi	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate	e Maintenand get pressure f I take some ti ly project fut	ee Division from home me to find ure costs.	n are being cowners and I and get a no	city staff v ew site per	on sites when we mitted for	
The current site for a process. An Emerger where the Division care hauling sludge be lisposal. Cost estim	residual dispos ncy Operation: urrently buries cause of dirt at ates are prelim	s Center and a s residual wast and dust generat inary and addi	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate	e Maintenanc get pressure f I take some ti ly project fut THIS PROJ Bld	ee Division from home me to find ure costs.	n are being cowners and I and get a no	city staff v ew site per	on sites when we mitted for	
The current site for a process. An Emerger where the Division cure hauling sludge be disposal. Cost estim	residual dispos ncy Operation: urrently buries cause of dirt ar ates are prelim  F BUDGET B  Purpose  Design	s Center and a s residual wast and dust general sinary and addi	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate  SSE  Total 100,000	e Maintenanc get pressure f I take some ti ly project fut THIS PROJ Bld IT Pul	ee Division from home me to find ure costs.	n are being cowners and I and get a no	city staff v ew site per	on sites when we mitted for	
The current site for a process. An Emerger where the Division cure hauling sludge be disposal. Cost estim	residual dispos ney Operation: urrently buries cause of dirt ar ates are prelim  F BUDGET B  Purpose  Design  ROW	SYFUND SO  100,000  1,000,000	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate  SSE  Total 100,000	e Maintenanc get pressure f I take some ti ly project fut THIS PROJ Bld IT Pul	ee Division from home to find ure costs.  ECT NEE by Maint of Wks littles	n are being cowners and land get a no	city staff v ew site per	on sites when we mitted for	
The current site for a process. An Emerger where the Division care hauling sludge be disposal. Cost estim	residual dispose acy Operations urrently buries cause of dirt at ates are preliminates are preliminates are preliminates.  FBUDGET B Purpose Design ROW Utilities	SY FUND SO  100,000  1,000,000  0	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate  DSE: Total 100,000 1,000,000 0	e Maintenanc get pressure f I take some ti ly project fut THIS PROJ Bld IT Pul Uti	ee Division from home to find ure costs.  ECT NEE by Maint of Wks littles	n are being cowners and land get a no	city staff v ew site per	on sites when we mitted for	
The current site for a process. An Emerger where the Division care hauling sludge be	residual dispose acy Operations urrently buries cause of dirt at ates are prelim  F BUDGET B  Purpose  Design  ROW  Utilities  Const.	SY FUND SO  100,000  1,000,000  0  1,000,000  0  0	new Opera e. It is expo ed by the tional stud	ation Cente ected the D work. In ad y is needed	r for the Lin ivision will dition it wil to accurate  DSE: Total 100,000 1,000,000 0	e Maintenanc get pressure f I take some ti ly project fut THIS PROJ Bld IT Pul Uti Par	ee Division from home to find ure costs.  ECT NEE by Maint of Wks littles	n are being cowners and land get a no	city staff v ew site per	on sites when we mitted for	

2/4/20

					l					
PROJECT TITLE:	Cyber & Phys	sical Security A	ssessment		PROJECT	TYPE:		Water Syst	em	Improvt.
PROJ. CATEGORY:		ewater Treatm				NUMBER:		WA/WW	•	Improve
DEPARTMENT:	Utilities					Γ NUMBER	<u>.</u>			
MANAGER:	Geri Wellborn	n / Steve Harden	man			END DATE		7/1/20	to	6/30/21
WARD(s):	All	1			LIFE EXP	ECT ANCY	:	10 years		
The American Water			A)	stad on Oot	ahan 22, 20	10 A W/T A	aatabliahad n	arry mialy a mala		
for community water										-
Assessment including	-							-		-
to address identified n										
completed and certific	ed by Decembe	r 21, 2020. Tl	ne updated	Emergency	Response P	lan must be	completd by	June 30, 20	21.	
				_					_	
Though the AWIA cu		-	-		-	-		-		
facilities as well. Thi		. •	ulities inclu	iding the tre	eatment plai	nt, water to	wers, and wel	l sites, and t	o wastewater	facilities
including the treatme	nt piant and th	e iiit station.								
EXPENDITIBLE	CHEDIII E 41.		<b>A</b> 4	L., EV						
EXPENDITURE SO	CHEDULE IN	rough CII Y 	Accounts		1	1 1		1	l 1	İ
		TOTAL ALL		Budget FYE		FYE	FYE	FYE	FYE	D 1
A A NIII	El		Prior							Beyond
Account Number 031-6201	+	FISCAL YRS 75,000	Years	2020	2021 50,000	2022	2023	2024	2025 25,000	5 Years
	Design								25,000	
031-6101		125,000			125,000				25.000	
032-6201 032-6101		75,000 125,000			50,000				25,000	
6301	+	125,000			125,000					
6301	Matls	0								
			^		250.000	0	^	0	50.000	0
	Total	400,000	0	0	350,000	0	0	0	50,000	0
					IT				4	1 1
OPERATING IMPAG	¬т∙	moderate	Water End	-	services, 11 sites and th		ysical security	, computer	and security	nardware
OF ERATING IMF AC	J1.	moderate	water File	ioi remote	sites and th	ie treatmen	т ріант		-	
STATUS & COM	MENTS.									
STATUS & COM	VIENTS.									
TOTAL PROJECT	L BLIDGET B	V FUND SO	URCEAN	D PIRPO	)SE:	THIS PRO	OJECT NE	EDS ASSIS	STANCE F	ROM:
TOTALTROOLE	Purpose	Fnd 31	Fnd 32	D I CIG C	Total		Bldg Maint	12001	, , , , , , , , , , , , , , , , , , , ,	1101/11
	Design	75,000	75,000		150,000	•	IT			
	ROW	,,,,,,,	,,,,,,,		0	-	Pub Wks		I	
	Utilities				0	1	Utilities		İ	
	Const.	125,000	125,000		250,000	1	Parks		İ	
	Materials	0	,000		0	1	Other		İ	
	Total		200,000	0	400,000	1			·	
Reimbur	sable Account?	200,000	200,000	- ·	100,000	J			Last Update	2/27/20
remou	buoic riccount.								zusi opanie	2,27,20

PROJECT TITLE:	WTP Concre	te Work			PROJECT T	ГҮРЕ:		Water Syst	em	Improvt.
PROJ. CATEGORY:	Water Treatm				PROJECT 1			WA		Improve
DEPARTMENT:	Utilities				ACCOUNT		! <b>:</b>			
MANAGER:	Chris Matingl	v			BEGIN & E			7/1/20	to	6/30/21
WARD(s):	All	i ı			LIFE EXPE			20 years	- 10	0/3 0/21
(-).		1						_ +		
DETAILED PROJ	FCT DESCR	IPTION:								
This project is to pro	vide funds to ir	istall concrete p	aving and	sidewalks at	several loca	ations inclu	ding parking	lot at the ad	min building	, walkways
and pads at new contr	ol panels, and	for a new turn a	round pad.	Additional	ly, this proje	ect will ins	tall a new stru	ctural concr	ete solution	along the
east side of the building	ng.									
	CHEDITE			1 TN7						
EXPENDITURE SO	CHEDULE th	rough CII Y A			ĺ			l i	ĺ	
		TOTAL 411	Actual	Budget	DY CD	EXTE	EVE	EX.E	DX 7D	
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	1	Years	2020	2021	2022	2023	2024	2025	5 Years
	Design	0								
	ROW	0								
	Utilities	0								
6101	Const	100,000			100,000					
6301	Matls	0								
		0								
	Total	100,000	0	0	100,000	0	0	0	0	0
OPERATING IMPAG	CT:	negligible	Water Fnd							
STATUS & COM	MENTS:									
TOTAL PROJECT	Γ BUDGET B	Y FUND SOL	JRCE AN	D PURPO	SE:	THIS PR	OJECT NEI	EDS ASSIS	TANCE F	ROM:
	Purpose				Total		Bldg Maint			
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	100,000			100,000		Parks			
	Materials	0			0		Other			
							other			
D : 1	Total		0	0	100,000					2/4/22
Reimbur	sable Account?	1						I	Last Update	2/4/20

DDOIEGT TITLE	G : G	4 1 Ct 1			DDOIEGE	TYDE		W . C .		T.
PROJECT TITLE:	Corrosion Co				PROJECT			Water Syst	em	Improvt.
PROJ. CATEGORY: DEPARTMENT:	Distribution S Utilities	ystem			PROJECT	NUMBER: NUMBER		WA		
MANAGER:	Geri Wellborn					END DATE		7/1/20	to	6/30/21
WARD(s):	All					ECT ANCY		//1/20	to	0/30/21
w ARD(s).	All				LIFE EXF	ECTANCT	-			
	ECT DESCD	IDTION.								
DETAILED PROJ In order to satisfy ne	wand more stri	ngent requirem	ente nurcua	nt to the "I	ead and Co	nner Rule R	equirements	for Public W	Vater Sunnlie	s Serving
> 50,000 People", th										
plan of action to inh										
lab or pilot studies.										
EXPENDITURE S	CHEDULE th	rough CITY			İ				ı r	İ
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE		FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
	Design	75,000			75,000					
6001	ROW	0								
6701	Utilities	0								
6101	Const	100,000				100,000				
6301	Matls	0								
		0								
	Total	175,000	0	0	75,000	100,000	0	0	0	0
OPERATING IMPA	CT:	slight	Water Fnd	Could pote	ntially incre	ease treatme	ent costs due	to additiona	l chemicals	
STATUS & COM	MENTS:									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PRO	OJECT NE	EDS ASSIS	STANCE F	ROM:
	Purpose				Total	_	Bldg Maint		l	
	Design	75,000			75,000		IT			
	ROW	0			0	1	Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	100,000			100,000	1	Parks		l	
	Materials	0			0		Other			
	Total	175,000	0	0	175,000					
D : 1	11 4 :0	1/3,000	0	U	173,000	J		,	T 4 T7 1 4	11/20/17

			CI	TY OF N	ORMA	N				
PROJECT TITLE: PROJ. CATEGORY:	New Building Bldgs & Gnds		intenance		PROJECT			Water Syste		Improv
DEPARTMENT:	Utilities Utilities					NUMBER:		3299911/31		
MANAGER:	David Hager					END DATES	S:	7/1/18	to	6/30/2
WARD(s):	All				LIFE EXPI	ECT ANCY:		40 years		1
The Line Maintenance Base property; they a administrative offices repair parts, replacem testing. This CIP assured of \$100 per square for the	e Division con re housed adjac , the employee ent meters/fire mes constructi	sisting of ad cent to the F breakroom chydrants, et on of a new	leet offices; fire hydran c. A separat 20,000 SF fa	and vehicle s t/meter repa e building is acility and a	servicing are ir area as we provided for ppurtenance	eas. The exist all as a storage r pump repa	ting 11,000 ge area for r ir parts and	SF building numerous wa a work area	area housin ter and sew for pump re	ig er line epairs and
EXPENDITURE SO	CHEDULE th	rough CIT 	Y Account Actual		Adopted	Projected	Projected	Projected	Projected	Projecte
	T	I OT AL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element		I .	2020	2021	2022	2023	2024	2025	5 Year
3199911-46201	1	200,000		150,000	50,000					
3199911-46001	ROW	0								
3199911-46101	Const	1,950,000		1,530,000	420,000					
3299911-46201	Design	200,000		150,000	50,000					
3299911-46001	ROW	0								
3299911-46101	Const	1,950,000		1,530,000	420,000					
	WA Total	2,150,000	0	1,680,000	470,000	0	0	0	0	
	WW Total	2,150,000	0	1,680,000	470,000	0	0	0	0	
OPERATING IMPAC	CT:	slight	Water Fnd							
STATUS & COMP Funding is proposed to 01/28/20. Building prices increase	be split 50%/								ntract appro	oved
		•								
TOTAL PROJECT	T B UDGET B			ND PURP	OSE:	THIS PRO		EDS ASSIS	STANCE	FROM:
	Purpose	Fnd 31	Fnd 32		Total		Bldg Maint		]	

TOTAL PROJECT	BUDGET B	Y FUND S	OURCE A	ND PURP	OSE:	THIS PROJECT NE	EDS ASSIS	TANCE FR	OM:
	Purpose	Fnd 31	Fnd 32		Total	Bldg Maint			
	Design	200,000	200,000		400,000	IT			
	ROW	0	0		0	Pub Wks			
	Utilities				0	Utilities			
	Const.	1,950,000	1,950,000		3,900,000	Parks			
	Materials				0	Other			
	Total	2,150,000	2,150,000	0	4,300,000				
Reimburs	able Account?	no				•	L	ast Update	2/4/20

PROJECT TITLE:	Update Water	r Supply Plan			PROJECT	TYPE:		Water Syst	em	Improvt.
PROJ. CATEGORY:	Water Treatn				PROJECT			WA0174		
DEPARTMENT:	Utilities				l	NUMBER:		031-9196-	462	
MANAGER:	Mark Daniels				l	END DATES:		7/1/22	to	6/30/24
WARD(s):	All					END DATES. ECTANCY:		10 yrs	ιο	0/30/24
w ARD(s):	All				LIFE EAP	ECTANCT:		10 yrs		
DETAILED PROJ This project will upd			Supply Dlan	nrangrad ir	2012 Proj	act will re	neider unt	r sunnly sor	roes such i	indirect
potable reuse by augn		-			-					
reservoirs near Ada (										
alternatives for our e				-					. 010), 4114	
	morning ground	arer suppry to		bullingent in			old for the	aring mareri		
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget	Proposed			1		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
031-9196-462.62-0	l Design	894,447	394,447				500,000			0
		0	0							
		0	0							
		0								
		0								
		0								
	Total	894,447	394,447	0	0	0	500,000	0	0	0
		•	•	•	•	•	•	•		
OPERATING IMPA	CT:	negligible	Water Fnd	maintain a	sset					
or Elett II (G I) III / I	C1.	negrigiore	vi ater i ne	mamram a	5501					
CTATUS & COM	AMENITO.									
Estimated for FYE23										
Estimated for FYE23	,									
TOTAL PROVES	T D I D CETT D			D DIMBO	NO. T.	THE PRO	TEGE NE	EDG AGGE	NE ANGE	EDOM
TOTAL PROJEC			<u>URCE AN</u>	<u>D PURPC</u>	7	THIS PRO			STANCE	FROM:
	Purpose	Fnd 31			Total	T	Bldg Main	t		
	Design	894,447			894,447	ļ	IT			
	ROW	0			0	ļ	Pub Wks			
	Utilities				0	ļ	Utilities	$\vdash$		
	Const.	0			0	1	Parks			
	Materials	<u> </u>			0		Other			
	Total		0	0	894,447					
Reimbu	rsable Account?	no		I				La	st Update	2/5/20

PROJECT TITLE:	12 MGD GWTP for Chromi	ium/Arseni	с	PROJECT TYPE:	Water Syste	m	
PROJ. CATEGORY:	Water Treatment Plant			PROJECT NUMBER:	WA		
DEPARTMENT:	Utilities			ACCOUNT NUMBER:	31		
MANAGER:	Mark Daniels			BEGIN & END DATES:	7/1/23	to	6/30/26
WARD(s):	All			LIFE EXPECT ANCY:	20 yrs		
	•				•		

#### **DETAILED PROJECT DESCRIPTION:**

Due to increasing public concerns and a potential reduction in the maximum contaminant level (MCL) for Chromium 6 as well as other naturally occurring metals in the Garber Wellington Aquifer, alternatives have been developed to reduce levels of these substances. This project considers groundwater from our entire well field as non-potable and assumes a new Chromium MCL of 10 parts per billion (PPB). This project also assumes (1) non-potable water from 7 southern wells will be blended with treated water from our existing WTP to meet the MCL (see Well Field Blending at WTP), (2) 10 wells abandoned due to arsenic levels are rehabbed, transported to and treated at a new GWTP (see 3 MGD Arsenic GWTP), and (3) 10 new wells from the FYE16 Water Wells project are also completed and assumed to provide an additional peak capacity of 3 MGD.

Thus, a peak groundwater flow of 12 MGD from 40 wells (8 MGD average daily flow) will be conveyed via non-potable waterlines to the city owned site located at 12th Ave NE and Franklin Road for treatment prior to distribution to customers. Approximately 25 miles of non-potable waterlines are expected to be constructed at an estimated cost of \$17.5M. With an MCL of 10 PPB for arsenic and Chromium 6, the new microfiltration GWTP is expected to be required at an estimated cost of \$41.4M. The estimated project timeline is to begin design (\$11.3M) and ROW acquisition (\$1.5M) in FYE23 followed by construction (\$58.9M) in FYE24 through FYE25 for a total project cost of \$71.8M. Note the timeline has been moved back two years due to a changed political scenario.

Since the majority of the improvements are related to treatment of an existing water source, the improvements should likely be paid for through water rates or other non-impact related fees. Treatment costs are taken from Assumption Tables provided in the 2060 Strategic Water Supply Plan (2012 costs); distribution costs were developed by NUA staff in 2013.

<b>EXPENDITURE S</b>	EXPENDITURE SCHEDULE through CITY Accounts by FY												
			Actual	Budget	Proposed								
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond			
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years			
031-???-462.62-01	Design	8,280,000								8,280,000			
031-????-462.61-01	Const	41,400,000								41,400,000			
031-???-462.60-01	ROW	0								0			
		0											
		0											
		0											

OPERATING IMPACT: negligible Water Fnq maintain asset

0 49,680,000

#### STATUS & COMMENTS:

Total 49,680,000

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.

Project modified to include arsenic/chromium treatment at and site purchased in conjuction with Water Well Blending and Chlorination project; costs shown are for treatment only and are moved back to begin design in FYE26.

TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  THIS PROJECT NEEDS ASSISTANCE FROM:											
Purpose	Fnd 31	Fed. Aid		Total	Bldg Maint						
Design	8,280,000			8,280,000	IT	yes					
ROW	0			0	Pub Wks						
Utilities				0	Utilities	yes					
Const.	41,400,000			41,400,000	Parks						
Materials				0	Other						
T	otal 49,680,000	0	0	49,680,000	'		•				
Reimbursable Acco	mt?						Last Update	3/5/20			

1										
DROJECT TITLE.	D4:4 - A -	:- W/-11- P- 2	MCD CW	TD	DDOECT TY	ZDE.		W-4 C4		
PROJECT TITLE:		rsenic Wells & 3	MGD GW	I P	PROJECT TY			Water Syste	<u>m</u>	
PROJ. CATEGORY: DEPARTMENT:	Water Treatn	nent Plant			PROJECT NU			WA		
	Utilities				ACCOUNT N			7/1/23	T 4-	6/20/27
MANAGER:	Mark Daniels	I	1		BEGIN & EN		į.		to	6/30/27
WARD(s):	All				LIFE EXPEC	TANCY:		20 yrs		
DETAILED PROJ			. 11 1	1	2.0 MCI	> C	1 C	10 11	1	- 211.1
This project consider conveyed via non-po										
The non potable water		*						•		
are assumed to require								_		
would likely be a mic										,
		8 -				1 3				
EXPENDITURE S	CHEDIT E 45	wough CITY	\	ber EW						
EAPENDITUKES	CHEDULE UI	rough C11 Y F 	Actual	Budget	Proposed		1	1	1	I
		TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	
031-????-462.62-01		3,010,000	0	0	2021	2022	2023	2024	3,010,000	
031-????-462.61-01		15,340,000	0	0					3,010,000	15,340,000
031-???-462.60-01		740,000	0	0					740,000	
001 102100 01	1.0	0	Ü						7.0,000	0
		0								0
		0								
	Total	19,090,000	0	0	0	0	0	0	3,750,000	15,340,000
							l			
OPERATING IMPA	CT:	negligible	Water Fnd	maintain	asset					
		88								
STATUS & COM	MENTS.									
This project could be		to the final Chr	omium 6 R	ule and co	ould reclaim ab	out 3 MGE	of neak c	anacity (2.1 s	ustained canad	city) lost due
to the arsenic rule in										,,
Projected start date n			,		,		71 3			
TOTAL PROJEC	T BUDGET B	Y FUND SOL	IRCE ANI	D PURP	OSE:	THIS PR	OJECT N	EEDS ASS	ISTANCE FI	ROM:
	Purpose	Fnd 31	Fed. Aid		Total		Bldg Main	t	Ī	
	Design	3,010,000			3,010,000		IT	yes		
	ROW	740,000			740,000		Pub Wks			
	Utilities				0		Utilities			
	Const.	15,340,000			15,340,000		Parks			
	Materials				0		Other		]	
	Total	19,090,000	0	0	19,090,000				•	
Reimbur	sable Account?								Last Update	3/5/20

PROJECT TITLE:	Well Field Blending			PROJECT TYPE:	Water Syst	em	Maint.		
PROJ. CATEGORY:	Water Treatment Plant			PROJECT NUMBER:	WA0214				
DEPARTMENT:	Utilities	-	-	ACCOUNT NUMBER:	31993398	31993398			
MANAGER:	Chris Mattingly			BEGIN & END DATES:	7/1/15	to	6/30/25		
WARD(s):	All			LIFE EXPECT ANCY:	20 yrs		-		
				1					

#### DETAILED PROJECT DESCRIPTION:

This project will locate and construct an approximately 3 million gallon water storage tank to allow for blending and chlorination of water from our groundwater wells. The Department of Environmental Quality will soon require that groundwater have a chlorine or disinfectant residual. By constructing a centralized location, adding chlorine will be more feasible rather than required numerous point chlorination systems at each well. Additionally, this site would be able to be modified in the future to include new treatment processes if more stringent future regulations require additional treatment.

Within this project, the following are proposed:

- 1. Site selection and purchase of approximately 50 acres of land
- 2. Construction of a new 3 million gallon concrete ground storage tank
- 3. New onsite chlorination and ammonia feed system to provide a chlorine residual
- 4. New booster station to pump water from the tank
- 5. Approximately 6 miles of new 12-inch line to bring the water to the tank and distribute it back to the system

#### EXPENDITURE SCHEDULE through CITY Accounts by FY

TARLET (DIT CITED O	THE CHE VIII	TOUGH CITY	recounted	~,						
			Actual	Budget	Adopted					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
031-9398-462.62-01	Design	1,530,000		126,000	1,404,000					
031-9398-462.61-01	Const	15,106,000		732,000		14,374,000				
031-9398-462.60-01	ROW	937,500		106,000	831,500					
		0								
		0								
		0								
	Total	17,573,500	0	964,000	2,235,500	14,374,000	0	0	0	0

OPERATING IMPACT: negligible Water Fnq 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.

Prices updated for rural areas from 5 to 8 times pipe diameter. Project moved back to FYE23 due to delays in promulgating new regulations

TOTAL PROJECT	BUDGET B	Y FUND SOU	JRCE AN	SE:	THIS PROJECT NEED	DS ASSIST	TANCE FRO	<u>M:</u>	
	Purpose	Fnd 31	Fed. Aid		Total	Bldg Maint			
	Design	1,530,000			1,530,000	IT			
	ROW	937,500			937,500	Pub Wks			
	Utilities				0	Utilities			
	Const.	15,106,000			15,106,000	Parks			
	Materials				0	Other			
	Total	17,573,500	0	0	17,573,500	'			
Reimburs	able Account?						I	ast Update	3/5/20

PROJECT TITLE:	WTP: Land F	urchase			PROJECT	TYPE:		Water Syste	m	Improvt.
PROJ. CATEGORY:	Water Treatn					NUMBER:		,		
DEPARTMENT:	Utilities				ACCOUNT	Γ NUMBER:				
MANAGER:	Chris Matting	gly			BEGIN & 1	END DATES:		7/1/20	to	6/30/21
WARD(s):	All				LIFE EXP	ECT ANCY:		10 years	•	
		•	•							
DETAILED PROJ										
The existing water tr										
gallons per day (MGI	*				_	•			•	
WTP varies between					_					
supply portfolio. Add are needed and may b		•			•				s and up to	160 acres
are needed and may e	e avanable, this	s err assumes <sub>l</sub>	Jui chase of	100 acres c	i iana at an	average cost	01 \$10,000	o per acre.		
EXPENDITURE S	CHEDULEth	rough CITY	Accounts	by FY						
Lati La (DIT CICE)	CIRD CEE th		Actual		Proposed	1 1			ĺ	
		TOTAL ALL	Prior	_	FYE	1	FYE	FYE	FYE	Beyond
Account Number	Cost Flement	FISCAL YRS		2020	2021	1	2023	2024	2025	5 Years
031-xxxx-462.62-01		0	<del>                                     </del>	2020	2021	2022	2023	2021	2023	3 Tears
031-xxxx-462.60-01		0			0	+				
031-xxxx-462.61-01		0	<b>-</b>		0	+				
031-XXXX-402.01-01	Const	0	ļ			<del>                                     </del>				
		0								
		0	<u> </u>		_		_	_		
	Total	0	0	0	0	0	0	0	0	0
	om.		I							
OPERATING IMPA	CT:	slight	Water Fno							
STATUS & COM										
Negotiations with the		f Mental Healt	h are ongo	ing; purchas	se of land at	quoted price	for land is	not feasible.		
Funding moved bac	ck to FYE21.									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PRO	JECT NE	EDS ASSIS	STANCE	FROM:
	Purpose	Fnd 31			Total	_ 1	Bldg Maint			
	Design	0			0	] 1	T			
	ROW	0			0	I	Pub Wks			
	Utilities	0			0	] τ	<b>Itilities</b>			
	Const.				0	] 1	Parks			
	Materials				0	] (	Other			
	Total	0	0	0	0	1	!			
Reimbur	sable Account?	no				•		La	st Update	2/13/19

PROJECT TITLE:	WTP · Paw U	aterline (Phase	2)		PROJECT T	VPE.		Water Sys	tem	Improvt.
PROJ. CATEGORY:	Raw Waterlin		2)		PROJECT N			WA WATEL Sys	tem	illipiovi.
DEPARTMENT:	Utilities				ACCOUNT			031-9356-	162	
MANAGER:	Chris Matting	elsz			BEGIN & E		·	7/1/19	to	6/30/21
WARD(s):	5	<del></del>			LIFE EXPE		•	50 years	ιο	0/30/21
WARD(s).		<u> </u>			EIFE EXI E	CIANCI.		30 years		
DETAILED PROJ	ECT DESCR	IPTION:								
SUBJECT TO FUND			PROJECT	PARTIALI	LY DUPLICA	TES FUND	ING INCI	UDED IN	LAKE THUN	DERBIRD
AUGMENT ATION)										
This project will insta										
inch diameters over a			-						-	
million gallons per da existing line will prov		-					_			
the water supply to the				gran nate	inie to oe tun			nunce purp	obeb without t	and up ting
The Phase 2 project a			maining 6.	5 miles of 4	18" waterline	to the Lake	Thunderb	oird Intake i	in 2020; 2.5 m	niles from
the WTP to 60th NE	-			_						
alternate connection	_	-		-	-		-			-
Draper. Option 3 incl	ludes piping reu	ise water to a fu	iture termii	nal reservoi	r and constru	cting approx	ximately 3	miles of ra	ıw water pipin	g to the end
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts	by FY						_
			Actual	Budget	Adopted					
		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	1,533,000								1,533,000
031-9356-462.60-01	ROW	1,247,000								1,247,000
031-9356-462.67-01	Utilities	0								
031-9356-462.61-01	Const	24,832,000								24,832,000
		0								
		0								
	Total	27,612,000	0	0	0	0	0	0	0	27,612,000
OPERATING IMPAG	CT:	moderate	Water Fnd	new line w	ill require ma	intenance				
STATUS & COM										
This assumes all costs										
Raw Water line cost			,	_						
assumed to be comple					•		servoir coi	uld delay or	shorten the le	ength of the
second phase of raw v	water line const	ruction. Proje	ct S IAK I	moved bac	K to FYE25.					
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	DSE:	THIS PRO	OJECT N	EEDS AS	SISTANCE	FROM:
	Purpose	Fnd 31			Total	_	Bldg Main	t		
	Design	1,533,000			1,533,000		IT			
	ROW	1,247,000			1,247,000		Pub Wks			
	Utilities				0	]	Utilities		]	
	Const.	24,832,000			24,832,000		Parks		]	
	Materials				0		Other			
	Total	27,612,000	0	0	27,612,000				_	
Reimbur	sable Account?	no				•			Last Update	2/8/19

ROJECT TITLE: Water Treatment Plant Upgrade (Phase 2)  ROJ. CATEGORY: Water Treatment Plant					PROJECT T	/PE·		Water Syster	n	Improvt.
			pgrade (1 mase	-)	PROJECT N			WA0291/WI		Improvi.
DEPARTMENT:	Utilities				ACCOUNT N			031-9939-46		
MANAGER:	Chris Matti	nglv			BEGIN & EN			3/1/12	to	6/30/20
WARD(s):	All				LIFE EXPEC			20 years		
			L							
DETAILED PROJECT I	DESCRIPT	ION:								
Phase 1 was completed in 2			_							
the high service pumps (n	// I	2			. ,	,				
Phase 2 will include primary replacement of the high se							-		-	
ferric dosing system, a new					_			-		
December 2016. Constructi						in opring or	2012 P	not plant test	ing una was ec	inproved in
EXPENDITURE SCHED	III F throw	gh CITV Acc	ounts by FV							
EXI EXDITORESCIED	CLE un ou	l CITTACC	Actual	Budget	Adopted					
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Eleme			2020	2021	2022	2023	2024	2025	5 Years
WA031-9939-462.62-01		5,497,186	5,050,495	446,691	2021	2022	2023	2024	2023	J T Cars
WA031-9939-462.60-01		518,842	518,842	0						
WB031-9939-462.61-01	Const	31,304,578	23,423,108	7,581,470	300,000					
W B031-9939-402.01-01	Collst	31,304,378	23,423,106	7,361,470	300,000					
	TV A TO 1	6.016.020	5.560.225	446.601		0		0	0	
	WA Total	6,016,028	5,569,337	446,691	0	0	0	0	0	0
	WB Total	31,304,578	23,423,108	7,581,470	300,000	0	0	0	0	0
ODED A TINIC IMPLICT.			W-+ F- 1							
OPERATING IMPACT:		negligible	Water Fnd							
STATUS & COMMENT		2015		1	2020					
Project awarded to Foley Co						0 F	+ CO 1340 (O	C	16	
Anticipated Construction co w/Diffusers \$1.8M), (LOX S		-			_					
Williasers \$1.0M), (LOX 5	torage \$1.40	n), (Diominatio							70 contingenc	,
				,,,,	raciity \$2.61v	1), (New Chei	micai Bulidin	5 \$0.011). 113		
				7	racinty \$2.60	I), (New Chei	micai Bulidinį	5 \$40.0111). * 13		
				,,,,	racinty \$2.01	1), (New Chei	micai Bulidinį	ς ψ0.011). 112		
					1 acmity \$2.6W	1), (New Chei	micai Buildinį	ς ψο.οινί). +13		
				, ,	racinty \$2.6W	I), (New Che	micai Building	ς ψο.οίνη, - 12		
					racinty \$2.50					
					racinty \$2.50				NCE FROM	<u>.</u>
TOTAL PROJECT BUI	OGET BY F	UND SOURCE			racinty \$2.50				NCE FROM	<u>:</u>
TOTAL PROJECT BUI	)GET BY F	UND SOURC			racinty \$2.00		JECT NEEL		NCE FROM	<u>:</u>
TOTAL PROJECT BUI	OGET BY F	Fnd 31	CE AND PUI	RPOSE:	Total		JECT NEED Bldg Maint		NCE FROM	<u>:</u>
TOTAL PROJECT BUI			CE AND PUI SRF Loan	RPOSE: Grant	·		JECT NEED Bldg Maint IT		NCE FROM	<u>:</u>
TOTAL PROJECT BUI	Purpose	Fnd 31	CE AND PUI SRF Loan	RPOSE: Grant	Total		JECT NEED Bldg Maint IT Pub Wks		NCE FROM	<u>:</u>
TOTAL PROJECT BUI	Purpose Design	Fnd 31 5,497,186	SRF Loan Fnd 31	RPOSE: Grant	Total 5,497,186		JECT NEED Bldg Maint IT Pub Wks Utilities		NCE FROM	Ŀ
TOTAL PROJECT BUI	Purpose Design ROW	Fnd 31 5,497,186	SRF Loan Fnd 31	RPOSE: Grant	Total 5,497,186		JECT NEED Bldg Maint IT Pub Wks Utilities Parks		NCE FROM	<u>:</u>
TOTAL PROJECT BUI	Purpose Design ROW Const.	Fnd 31 5,497,186 0 518,842	SRF Loan Fnd 31	RPOSE: Grant	Total 5,497,186 0 31,823,420		JECT NEED Bldg Maint IT Pub Wks Utilities Parks		NCE FROM	<u>:</u>
TOTAL PROJECT BUI	Purpose Design ROW Const. Const.	Fnd 31 5,497,186 0 518,842	E AND PUI SRF Loan Fnd 31 31,304,578	RPOSE: Grant	Total 5,497,186 0 31,823,420 0 0		JECT NEED Bldg Maint IT Pub Wks Utilities Parks		NCE FROM	<u>:</u>

PROJECT TITLE:	Blending Chro	omium to 20 P	PB at WTI	)	PROJECT T	YPE:		Water Sys	tem	
PROJ. CATEGORY:	Water Treatn	nent Plant			PROJECT N	UMBER:				
DEPARTMENT:	Utilities				ACCOUNT 1	NUMBER:				
MANAGER:	Mark Daniels				BEGIN & EN	ND DATES:		7/1/11	to	6/30/16
WARD(s):	All				LIFE EXPE	CT ANCY:		20 yrs		
								)		
DETAILED PROJ	ECT DESCR	<u>IPTION:</u>								
SUBJECT TO FUND										
This project will cons									`	-
promulgated in 2016.		_								_
WTP to meet an MC										
This price per mile in							iction, and	site restora	tion. With	an MCL
of 20 PPB, a new trea	atment facility	would likely be	e constructe	ed under a se	eparate projec	t.				
<b>EXPENDITURE SO</b>	CHEDULEth	raugh CITV	Accounts	by FV						
Lati La (Difference S)	CIII D CLL tii	l	Actual		Proposed	Projected	Projected	Projected	Projected	Projecte
		TOTAL ALL	Prior	-	_	-	FYE			
Account Number	Cost Element			2020		2022	2023	2024	2025	5 Year
031-????-462.62-01	Design	580,000	0			2022	2023	2024	2023	580,000
031-????-462.61-01	Const	3,360,000								3,360,000
031-???-462.60-01		478,000	0	0						478,000
031402.00-01	ICO W	0								470,000
		0								
		0								
	Total	4,418,000	0	0	0	0	0	0	0	4,418,000
	Total	4,410,000	·	V	V	V				7,710,000
ODED ATING IMPAG	OT.	1221.1.	W-4 E		4					
OPERATING IMPAG	∠1:	negligible	water Fno	maintain a	sset					
STATUS & COM										
A potential reduction								-		
Wellington Aquifer, a	0.1									_
considered vary deper	_		_							
new facility, to aband		-	apply and re	eplacement	from other so	ources. Cost	estimates a	re prelimin	ary and add	litional
study is needed to acc	urately project	future costs.								
TOTAL PROJECT			<u>URCE AN</u>	D PURPO					SISTANC	E FROM:
	Purpose	Fnd 31	Fed. Aid		Total	-	Bldg Maint		1	
	Design	580,000			580,000	4	IT		1	
	ROW	478,000			478,000	4	Pub Wks			
	Utilities				0		Utilities		1	
	Const.	3,360,000			3,360,000	1	Parks		1	
	Materials				0	]	Other		1	
	Total	4,418,000	0	0	4,418,000	]				
Reimbur	sable Account?					_		L	ast Update	2/28/20
					•					

PROJECT TITLE:	SE Oklahoma	Water Supply			PROJECT TY	PE:		Water Sys	tem	Improvt.
PROJ. CATEGORY:	Water Supply	тист варрту			PROJECT NU			WA		Improvi.
DEPARTMENT:	Utilities				ACCOUNT N			031-9356-	-462	
MANAGER:	Mark Daniels				BEGIN & EN			7/1/14	to	6/30/30
WARD(s):	All				LIFE EXPEC	TANCY:		NA		
. ,					1			<u> </u>		
DETAILED PROJ										
The 2060 Strategic MGD (not 24 MGD										
and water treament										
OPTION DISCRIB										
SUBJECT TO CHA	NGE.									
EVDENDITUDE CA	CHEDIII E 4b.	wanah CITV	<b>A 4</b>	b., EW						
EXPENDITURE S	CHEDULE IN	rougn CII Y . 		Bud or Est	Adopted	ı ı		i I	l	1
		TOTAL ALL	Prior		_	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Flormant	FISCAL YRS			2021	2022	2023	2024	2025	5 Years
031-9356-462-6201		35,600,000	Years	2020	2021	2022	2023	2024	2023	35,600,000
031-9356-462-6001		33,000,000								33,600,000
031-9356-462-6701		0								
031-9356-462-6101	Const	178,200,000								178,200,000
031-9330-402-0101	Const	0								178,200,000
		0								
	Total	213,800,000	0	0	0	0	0	0	0	213,800,000
	1 Otal	213,000,000	- 0	U	U	V	0	V		213,000,000
OPERATING IMPA	CT·	positive	Water Fno	:						
		Positive		1						
STATUS & COM	MENTS.									
On 06/24/08, the NU		ntract K-0708	-155 with	the Oklahor	na Regional W	ater Utilitie	s Trust (O	RWUT) to	participat	e in the SE
Oklahoma Raw Wate	r Study prepare	d by CDM and	finalized ir	January 20	009. The propo	sed project	is to be c	ompleted ir	n phases. P	hase I is to be
in place by 2020 and										
was estimated at \$1.0		-	-			er line from	the Kiami	chi River to	) Lake Ato	oka estimated
at \$312M and the pu OKC now expects ne		_				nd warrante	OKC has	completed	a Cost of	Sarvica Study
and expects its water					ructed as dema	nu wanants	. OKC iias	completed	a Cost of	service study
				D						
TOTAL PROJEC	<u>Г BUDGET B</u>	Y FUND SO	URCEAN	D PURPO	<u>DSE:</u>	THIS PRO	DJECT N	EEDS AS	SISTANO	CE FROM:
	Purpose	Fnd 31			Total		Bldg Main	t		
	Design	35,600,000			35,600,000	]	ΙΤ			
	ROW	0			0	1	Pub Wks			
	Utilities				0	1	Utilities			
	Const.	178,200,000			178,200,000	1	Parks			
	Materials			<u> </u>	0	•	Other			
	Total	213 800 000	0	0	213 800 000					

Last Update

2/8/19

Reimbursable Account?

no

031-9353-462.67-01   Utilities	DDOIECT TITLE	WTD, D W	Jotan Darrer			DDOEST T	VDE.	ĺ	Wata: C- :		I
DEPARTMENT:  MANAGER:  MAK Daniels  S   LIFE EXPECTANCY:    So years		-	vater Reservoir							em	Improvt
MANAGER:  WARD(s):    Mark Daniels										162	
DEFAILED PROJECT DISCRIPTION:  SUBJECT TO FUNDING AVAILABILITY This project will allow acquisition of about 215 acres of land for siting and construction of a raw water storage reservoir. The reservoir witenatively be located about midway between Lake Thunderbird and the water treatment plant. The project will allow about 2 billion gallow acquisition of about 215 incres of land for siting and construction of a raw water storage reservoir. The reservoir witenatively be located about midway between Lake Thunderbird and the water treatment plant. The project will allow about 2 billion gallow acter to be stored at the reservoir during low water production periods for later transport to the water plant through a new 48-inch raw water to be storage allocation of 8.34 million gallons per day; thus allowing additional surface water usage with execeeding our allocation.  Reservoir construction will position the City for utilizing reuse water or SE Oklahoma water in the future as well as allow phasing of the new termination of the existing raw water put and transmission system.  EXPENDITURE SCHEDULE through CITY Accounts by FY  Account Number Cost Element FISCAL YRS Years 2020 2021 2022 2023 2024 2025 2031-9353-462.60-01 Bosign 3,924.000 31-9353-462.60-01 Bosign 3,924.000 2000 2000 2001 2002 2002 2002 2002			,								6/30/28
DETAILED PROJECT DESCRIPTION: SUBJECT TO FUNDING AVAILABILITY This project will allow acquisition of about 21 Stores of land for siting and construction of a raw water storage reservoir. The reservoir witenatively be located about midway between Lake Thunderbird and the water treatment plant. The project will allow about 2 billion galks water to be stored at the reservoir during low water production periods for later transport to the water plant through a new 48-inch raw waspuly line. "Excess or bonus" raw water can be pumped to storage during wet weather periods (when the lake is above flood pool). This wassumed to not count against Norman's average allocation of 8.34 million gallons per day; thus allowing additional surface water tasge wit exceeding our allocation.  Reservoir construction will position the City for utilizing reuse water or SE Oklahoma water in the future as well as allow phasing of the new water line construction. The reservoir will also provide redundancy as it could allow short-term maintenance of the existing raw water put and transmission system.  EXPENDITURE SCHEDULE through CITY Accounts by FY  Accounts Number  Cost Element FISCAL YRS Years 2020 2021 2022 2023 2024 2025 031-9353-462.60-01 RoW 2,002.000 031-9353-462.60-01 RoW 2,002.000 031-9353-462.60-01 RoW 2,002.000 031-9353-462.60-01 Const 20,113,000 031-9353-462.60-01 Const 20,113,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				l						10	0/30/20
SUBJECT TO FUNDING AVAILABILITY This project will allow acquisition of about 215 acres of land for siting and construction of a raw water storage reservoir. The reservoir witenatively be located about midway between Lake Thunderbird and the water treatment plant. The project will allow about 2 billion galls water to be stored at the reservoir during low water production periods for later transport to the water plant through a new 48-linch raw water can be pumped to storage during wet water be proids (when the lake is above flood pool). This wassumed to not count against Norman's average allocation of 8.34 million gallons per day; thus allowing additional surface water usage wit exceeding our allocation.  Reservoir construction will position the City for utilizing reuse water or SE Oklahoma water in the future as well as allow phasing of the neater line construction. The reservoir will also provide redundancy as it could allow short-term maintenance of the existing raw water put and transmission system.  EXPENDITURE SCHEDULE through CHY Accounts by FY  Account Number  Cost Element FISCAL VRS  Years	wARD(s).		<u>'</u>			LIFE EXI EX	CIANCI.		30 years		
SUBJECT TO FUNDING AVAILABILITY This project will allow acquisition of about 215 acres of land for siting and construction of a raw water storage reservoir. The reservoir witenatively be located about midway between Lake Thunderbird and the water treatment plant. The project will allow about 2 billion galls water to be stored at the reservoir during low water production periods for later transport to the water plant through a new 48-linch raw water can be pumped to storage during wet water be proids (when the lake is above flood pool). This wassumed to not count against Norman's average allocation of 8.34 million gallons per day; thus allowing additional surface water usage wit exceeding our allocation.  Reservoir construction will position the City for utilizing reuse water or SE Oklahoma water in the future as well as allow phasing of the neater line construction. The reservoir will also provide redundancy as it could allow short-term maintenance of the existing raw water put and transmission system.  EXPENDITURE SCHEDULE through CHY Accounts by FY  Account Number  Cost Element FISCAL VRS  Years	DETAILED PROT	FCT DESCD	PIPTION:								
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supply line. "Excess or bonus" raw water can be pumped to storage during wet weather periods (when the lake is above flood pool). This wassumed to not count against Norman's average allocation of 8.34 million gallons per day; thus allowing additional surface water usage wit exceeding our allocation.  Reservoir construction will position the City for utilizing reuse water or SE Oklahoma water in the future as well as allow phasing of the nexter ine construction. The reservoir will also provide redundancy as it could allow short-term maintenance of the existing raw water put and transmission system.  EXPENDITURE SCHEDULE through CITY Accounts by FY  EXPENDITURE Schedule Schedule Schedule S		-			_			_			
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exceeding our allocation.  Reservoir construction will position the City for utilizing reuse water or SE Oklahoma water in the future as well as allow phasing of the number of the existing raw water put and transmission system.  EXPENDITURE SCHEDULE through CITY Accounts by FY  TOTAL ALL Prior FYE FYE FYE FYE FYE FYE FYE FYE FYE FYE			-	-		-					
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### STATUS & COMMENTS:    Cost data from 2001 Strategie Water Plan, Table TM4-4.	_		the City for ut	ilizino reuse	water or SI	F Oklahoma v	water in the	future as v	well as allow	nhasing of th	ne new raw
### EXPENDITURE SCHEDULE through CITY Accounts by FY    Actual		-	-	_							
Account Number			1		,					0	1 1 5
Account Number											
Account Number											
Account Number	EXPENDITURE SO	CHEDLILE th	rough CITY	Accounts	by FV						
TOTAL ALL	<u> </u>	<u>CITICAD CEAE (III</u>				Adopted	ĺ			I	ĺ
Account Number   Cost Element   FISCAL YRS   Years   2020   2021   2022   2023   2024   2025			TOTAL ALL		_	- 1	FYE	FYE	FYE	FYE	Beyone
031-9353-462.62-01   Design   3,924,000	Account Number	Cost Element									1
031-9353-462.60-01   ROW   2,002,000				Tours	2020	2021	2022	2025	202.	2020	3,924,000
031-9353-462.61-01 Const 20,113,000 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											2,002,000
OPERATING IMPACT: moderate Water Fnd maintenance  STATUS & COMMENTS:  Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE  Purpose Fnd 31 Total Bldg Maint Design 3,924,000 3,924,000 ROW 2,002,000 2,002,000 Pub Wks		<del> </del>									2,002,000
OPERATING IMPACT: moderate Water Fnd maintenance  STATUS & COMMENTS: Cost data from 2001 Strategic Water Plan, Table TM4-4. Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose Fnd 31 Total Bldg Maint Design 3,924,000 3,924,000 ROW 2,002,000 2,002,000 Pub Wks			20.113.000								20,113,000
OPERATING IMPACT: moderate Water Fnd maintenance  STATUS & COMMENTS:  Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose Fnd 31 Total Design 3,924,000 3,924,000 ROW 2,002,000 3,924,000 Pub Wks		1	1 1								
Total 26,039,000 0 0 0 0 0 0 0 0 0 0 20  OPERATING IMPACT: moderate Water Fnd maintenance  STATUS & COMMENTS:  Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose Fnd 31 Total Bldg Maint Design 3,924,000 3,924,000 ROW 2,002,000 2,002,000 Pub Wks		<del> </del>									
OPERATING IMPACT: moderate Water Fnd maintenance  STATUS & COMMENTS:  Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose Fnd 31 Total Bldg Maint Design 3,924,000 3,924,000 IT ROW 2,002,000 2,002,000 Pub Wks		T - 4 - 1		0	0	0	0	0	0	1	26,039,000
STATUS & COMMENTS:  Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose FIND Total Bldg Maint Design 3,924,000 3,924,000 ROW 2,002,000 2,002,000 Pub Wks		1 otal	26,039,000	U	U	U	U	U	U	0	20,039,000
STATUS & COMMENTS:  Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose FIND Total Bldg Maint Design 3,924,000 3,924,000 ROW 2,002,000 2,002,000 Pub Wks	ODED ATING IMP AC	TT.	m a damat a	Watan End							
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Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose Fnd 31 Total Bldg Maint  Design 3,924,000 3,924,000  ROW 2,002,000 2,002,000 Pub Wks											
Cost data from 2001 Strategic Water Plan, Table TM4-4.  Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.  TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:  Purpose Fnd 31 Total Bldg Maint  Design 3,924,000 3,924,000  ROW 2,002,000 2,002,000 Pub Wks	CELEBRA COLE	A STEEN LITTLE									
Initial cost estimates prepared in 2000 increased 2.5% per year to account for inflation. Design and construction administration estimate of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.    TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE   THIS PROJECT NEEDS ASSISTANCE FROM Purpose   Fnd 31   Total   Bldg Maint			n Dlan Tabla T	`M4_4							
of construction. Design and land acquisition (ROW) assumed to be initiated in year 2025 with construction beginning the following year.    TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM   Purpose   Find 31   Total   Bldg Maint   Design   3,924,000   3,924,000   IT   ROW   2,002,000   Pub Wks   Pu		_			r to accoun	t for inflation	. Design and	d construc	tion adminis	stration estim	ated at 20%
Purpose         Fnd 31         Total         Bldg Maint           Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks							_				
Purpose         Fnd 31         Total         Bldg Maint           Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks											
Purpose         Fnd 31         Total         Bldg Maint           Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks											
Purpose         Fnd 31         Total         Bldg Maint           Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks											
Purpose         Fnd 31         Total         Bldg Maint           Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks											
Purpose         Fnd 31         Total         Bldg Maint           Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks											
Purpose         Fnd 31         Total         Bldg Maint           Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks	TOTAL DDOLLC	r D I INCET D	OVELIND SO	IIDCE AN	D DI IDDO	NC E.	THIS PRO	) IFCT N	FEDS ASS	SISTANCE	FROM:
Design         3,924,000         3,924,000         IT           ROW         2,002,000         2,002,000         Pub Wks	TOTAL PROJECT				DPURPU					ANCE	FROM:
ROW 2,002,000 2,002,000 Pub Wks			+							-	
		· ·								1	
			2,002,000			2,002,000				1	
		Utilities	20 112 000							1	
Const. 20,113,000   20,113,000   Parks   Other			20,113,000			20,113,000				1	

26,039,000

Last Update

2/28/20

Total 26,039,000

Reimbursable Account?

#### 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 10 projects is proposed in FYE21 totaling \$5,695,100.

# Water Reclamation Fund Summary

# Fund 32

	FYE 19 ACTUAL	FYE 20 BUDGET	FYE 20 ESTIMATED	FYE 21 PROJECTED	FYE 22 PROJECTED	FYE 23 PROJECTED	FYE 24 PROJECTED	FYE 25 PROJECTED
1 Beginning Fund Balance 2	\$ 6,451,051	\$ 7,825,920	\$ 8,675,963	\$ 3,085,840	\$ 308,673	\$ (1,045,406)	\$ (423,168)	\$ 679,613
<ul><li>3 Operating Revenues:</li><li>4 Enterprise Fund Fees/Chgs</li></ul>	\$ 11,395,029	\$ 12,029,095	\$ 12,029,095	\$ 12,269,677	\$ 12,515,071	\$ 12,765,372	\$ 13,020,680	\$ 13,281,093
5 Sewer Replacement Charge 6 Capital Improvement Charge	92 913,186	816,080	816,080	824,241	832,483	840,808	849,216	857,708
7 8 Total Operating Revenues	\$ 12,308,307	\$ 12,845,175	\$ 12,845,175	\$ 13,093,918	\$ 13,347,554	\$ 13,606,180	\$ 13,869,896	\$ 14,138,802
9 10 Operating Expenditures: 11 Salaries and Benefits 12 Supplies and Materials 13 Services and Maintenance 14 Internal Services 15 Cost Allocations 16 Employee Turnover Savings 17	\$ 3,312,079 496,137 1,146,366 128,377 2,221,034	\$ 3,570,057 604,765 1,487,711 148,160 1,891,828 (53,551)	\$ 3,570,057 588,108 1,736,891 148,160 1,891,828 (53,551)	\$ 3,543,935 600,471 1,471,626 163,928 1,931,297 (53,159)	\$ 3,721,132 606,476 1,486,342 167,207 1,950,610 (55,817)	\$ 3,907,188 612,540 1,501,206 170,551 1,970,116 (58,608)	\$ 4,102,548 618,666 1,516,218 173,962 1,989,817 (61,538)	\$ 4,307,675 624,853 1,531,380 177,441 2,009,715 (64,615)
18 Total Operating Expenditures 19	\$ 7,303,993	\$ 7,648,970	\$ 7,881,493	\$ 7,658,098	\$ 7,875,949	\$ 8,102,993	\$ 8,339,672	\$ 8,586,449
20 Net Operating Revenue	\$ 5,004,314	\$ 5,196,205	\$ 4,963,682	\$ 5,435,820	\$ 5,471,605	\$ 5,503,187	\$ 5,530,224	\$ 5,552,353
21 22 Other Revenues:								
23 Interest Income	\$ 373,280	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000
<ul> <li>24 Bond Proceeds/Grant Reimb.</li> <li>25 Misc. Revenue/Cost Allocation</li> </ul>	236,262 1,539,808	521,558	521,558	534,128	539,469	544,864	550,313	- 555,816
26 VF Transf - Hallpark (capacity)	1,559,606	521,556	521,556	554,126	559,409	544,004	550,515	555,610
27 VF Transf - Sanitation	-	_	_	-	-	_	_	_
28 VF Transf - General Fund	-	-	-	-	-	-	-	-
29 VF Transf - Sewer Sales Tax Fund 323	-	-	-	-	-	-	-	-
30 31 Total Other Revenues 32	\$ 2,149,350	\$ 571,558	\$ 571,558	\$ 584,128	\$ 589,469	\$ 594,864	\$ 600,313	\$ 605,816
33 34 Other Expenditures:								
35 Audit Accruals/Adjustments	\$ 896.027							
36 Debt Service-99 SRF Note	250,296	127,177	127,177	-	-	_	_	_
37 Debt Service-14 SRF Note	2,234,972	1,870,450	1,870,450	2,249,189	2,253,400	2,256,543	2,252,722	2,259,760
38 Debt Service - 15 Rev. Bonds	248,246	128,832	128,832	-	-	-	-	-
39 Capital Projects	510,151	4,179,000	7,742,279	5,695,100	4,536,000	2,581,000	2,124,000	4,725,000
40 Capital Equipment 43 VF Transf - General Fund (Dev. Engineer)	219,344	223,020	655,170	239,342	-	-	-	-
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 I/F Transf - General Fund	569,716	601,455	601,455	613,484	625,754	638,269	651,034	664,055
43 VF Transf - General Fund - Meter Svs	-	-	-	-	-	-	-	-
44						A 5 475 040		
45 Total Other Expenditures 46	\$ 4,928,752 	\$ 7,129,934	\$ 11,125,363	\$ 8,797,115 	\$ 7,415,154 	\$ 5,475,812 	\$ 5,027,756 	\$ 7,648,815 
47 Net Revenues (Expenditures) 48	\$ 2,224,912	\$ (1,362,171)	\$ (5,590,123)	\$ (2,777,167)	\$ (1,354,080)	\$ 622,239	\$ 1,102,780	\$ (1,490,646)
49 Ending Fund Balance	\$ 8,675,963	\$ 6,463,749	\$ 3,085,840	\$ 308,673	\$ (1,045,406)	\$ (423,168)	\$ 679,613	\$ (811,034)
50	=========						==========	==========
51 Reserves 52 Reserve for Encumbrances	\$ 462,861	\$ -	s -	\$ -	\$ -	\$ -	\$ -	\$ -
53 Reserve for Operations	584,319	611,918	630,519	612,648	630,076	648,239	667,174	686,916
54 Reserve for Capital	4,535,676	3,734,025	3,932,220	3,491,500	3,143,333	3,424,500	4,725,000	4,725,000
55 Reserve (Deficit) Surplus 56	3,093,107	2,117,806	(1,476,899)	(3,795,475)	(4,818,816)	(4,495,907)	(4,712,561)	(6,222,950)
57 Total Reserves	\$ 8,675,963 =======	\$ 6,463,749	\$ 3,085,840	\$ 308,673	\$ (1,045,406)	\$ (423,168)	\$ 679,613	\$ (811,034) =======

# Water Reclamation Fund Project Table

# Fund 32

Pg#	Acct No	Project Number Project Name		FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
				EXPENDITURE	S					
	032-9911-432	WW0052	WRF SCADA Improvements	247,666						
	032-9911-432	WW0058	WWTP Effluent Re-Use at Compost Facility	279,991	0	0	0	0		
73	032-9048-432	WW0065	South WRF Phase 2 Improvements	679,273						
74	032-9911-432	WW0170	WRF Land Purchase 20 acres	650,000	340,000					
75	032-9391-432	WW0205	WRF Non-Potable Reuse System	1,008,184	0	315,000	2,581,000	383,000		
	032-9048-432	WW0278	Summit Valley Interceptor	408,358	60,000					
76	032-	WW	Brookhaven Creek Interceptors	0		500,000				1,925,00
77	032-9521-432	WW0329	Line Maintenance Building (match)	1,680,000	470,000					
78	032-	WW	South WRF Phase 3 Improvements (match)	0			0	1,700,000	1,700,000	85,100,00
79	032-	WW	Westside Lift Station Roof Replacement	0				41,000		
80	032-	WW	WRF Blower Building Roof Replacement	0	117,000					
	032-9363-432	WW0312	Sludge Co-Composting	1,208,367	0	0	0	0		
81	032-	WW	WRF Digester Gas Storage/Co-Generation	0						14,091,00
82	032-9911-432	WW0173	WRF Environmental Services Roof Replacement	106,000						
83	032-	WW0010	WRF Main Control Building Lower Roof Replacement	0						360,00
84	032-9048-432	WW0317	WRF Re-Use Pilot Study	1,834,000	1,425,600					
	032-9911-432	WW0318	WRF Storage Building	720,500	83,500					
			WRF Strucutre Painting		170,000					
			WRF Main Control Building Renovation		354,000	3,196,000				
			Cyber & Physical Security Assessment		175000				25000	
			Centrifuge Replacement		2,500,000				3000000	
85	032-9911-432	WW0319	WRF Septage Receiving Station	60,550		525,000				
			TOTAL WATER RECLAMATION FUND 32 PROJECTS	<b>S</b> \$8,882,889	\$5,695,100	\$4,536,000	\$2,581,000	\$2,124,000	\$4,725,000	\$101,476,00

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:	Cyber & Phys	sical Security A	ccacemant		PROJECT '	TVDE		Water Syst	em	Improvt.
PROJ. CATEGORY:		ewater Treatme			PROJECT 1			WA/WW	CIII	Improvt.
DEPARTMENT:	Utilities	ewater Treatmo	511 t			NUMBER:		W A/ W W		
MANAGER:		/ Steve Harder				NUMBER:		7/1/20	4-	6/30/21
	All		11411			END DATE.	3.		to	0/30/21
WARD(s):	All				LIFE EXPI	ECI ANCY:		10 years		
	ECT DEC CD	IDTION.								
The American Water			1)	stad on Oats	show 22 201	O A W/I A a	atabliah ad m	arraniale and a		
for community water			,						,	•
Assessment including	-						-	-		-
to address identified n	atural and man	-made threats.	Based on t	he populati	on served by	the Norma	n Utilities A	uthority, th	is assessmen	t must be
completed and certific	ed by December	r 21, 2020. Th	ie updated l	Emergency	Response Pl	an must be	completd by	June 30, 20	21.	
Though the AWIA cu		•			•	•		•		
facilities as well. This		-	ilities inclu	iding the tre	atment plan	it, water tov	vers, and wel	l sites, and to	o wastewater	facilities
including the treatmen	nt plant and the	e iiit station.								
	CHEDIT E 4	I CVIII		1 1787						
EXPENDITURE SO	CHEDULE th	rough CII Y .				i		i i		
		TOTAL 411	Actual	Budget	DVID	EXTE	EXC	EXTE	EXTE	ъ.
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Years
031-6201		75,000			50,000				25,000	
031-6101		125,000			125,000				2.5000	
032-6201		75,000			50,000				25,000	
032-6101		125,000			125,000					
6301	Matls	0								
		0								
	Total	400,000	0	0	350,000	0	0	0	50,000	0
				1						
							-	, computer	and security	hardware
OPERATING IMPAG	CT:	moderate	Water Fnd	for remote	sites and th	e treatment	plant			
STATUS & COM	MENTS:									
TOTAL PROJECT	E D L D CITE D	TARING CO.	TD CE AN	D DIDDO	· CE	THE DDG	LECT NE	EDG AGGIG	TEANCE	DOM
TOTAL PROJECT				D PURPC				EDS ASSIS	STANCE F	ROM:
	Purpose	Fnd 31	Fnd 32		Total		Bldg Maint		i	
	Design	75,000	75,000		150,000		T		i i	
	ROW				0		Pub Wks		ľ	
	Utilities	107.05	105.00-		0		Jtilities .	<u> </u>	i	
	Const.	125,000	125,000		250,000		Parks		i	
	Materials	0			0	(	Other			
	Total		200,000	0	400,000					
Reimbur	sable Account?			1				1	Last Undate	2/27/20

PROJECT TITLE:	WDE Ctmustum	e/Building Pain	tim a		PROJECT '	TVDE.		Bldgs & Gn	do	Imamagart
PROJ. CATEGORY:	WKF Structur	e/Building Fain	ımg		PROJECT :			WW	us	Improvt.
DEPARTMENT:	Utilities					NUMBER:		32999911		
MANAGER:		nwald/Steven H	[ardom an			NOMBER:		7/1/20	to	6/30/21
WARD(s):	7	iwaid/Steveli 1	arueman			END DATE ECTANCY:			to	0/30/21
WARD(s):	/				LIFE EXPI	ECTANCY:		10 years		
DETAILED PROJ	ECT DESCE	IPTION:								
The Phase 2 Water R			nprovemen	ts were com	pleted in De	ecember 201	7. Certain b	uildings or st	ructures not	rehabbed
during the improveme	ents are now in	need of paintin	ng that is be	eyond the ca	apability of	on-site staf	f. This would			
Blower Building, the	old final clarifie	rs, the floating	cover for	Digester 3 a	nd other sm	aller structu	ires.			
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number		FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32999911-46201	Design	20,000			20,000					
32999911-46001	+	0								
32999911-46701	Utilities	0								
32999911-46101	+	150,000			150,000					
32999911-46301	Matls	0								
		0								
	Total	170,000	0	0	170,000	0	0	0	0	0
OPERATING IMPAG	ΥТ.	moderate	Wstwr Fno	1						
OF ERATING IMP A	<b>∪1</b> :	moderate	w stwr fiid							
STATUS & COM	MENTS.									
STATUS & COM	VIENTS.									
TOTAL PROJEC	Г BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PRO	)JECT NEI	EDS ASSIS	STANCE FE	ROM:
	Purpose	Fnd 32			Total	. 1	Bldg Maint	yes		
	Design	20,000			20,000	]	T			
	ROW	0			0	1	Pub Wks			
	Utilities	0			0		Utilities			
	Const.	150,000			150,000		Parks			
	Materials	0			0	•	Other			
	Total	170,000	0	0	170,000					
Reimbur	sable Account?							I	Last Update	2/4/20

					ı					
PROJECT TITLE:	WRF Reuse P	ilot Study			PROJECT T	YPE:		Wastewater	System	Improvt.
PROJ. CATEGORY:		mprovements			PROJECT N			WW0317	٥, ٥, ٥,١	piovt.
DEPARTMENT:	Utilities	1			ACCOUNT 1			32999911		
MANAGER:	Chris Matting	gly			BEGIN & EN			7/1/18	to	6/30/23
WARD(s):	All	1			LIFE EXPE			50 years	- 5	
							'	_		
DETAILED PROJ										
The Reuse Pilot Study	_	_			_			_	_	
vendors to evaluate the Emerging Concern).	_	•					-			
eventual discharge int	•		· ·		•	•				
our effluent discharge					-			_		-
taken from report pro	epared by Garv	er for COMCD.				-		-		•
EXPENDITURE S	CHEDULE th	rough CITY A	Accounts b	1	i i	1 1		1 1		1
			Actual	Budget	_	Projected		Projected		Projected
	ı	TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	1	Years	2020	2021	2022	2023	2024	2025	5 Years
32999911-46201		550,000		550,000						0
32999911-46001		0								0
32999911-46701	1	0								0
32999911-46101	+	2,709,600		1,284,000	1,425,600					0
32999911-46301	Matls	0								0
		0				_	_	_		0
	T otal			1,834,000		0	0	0	. 0	0
OPERATING IMPAG	CT:	high	Wstwr Fnd	higher pow	ver costs to op	erate BNR ba	sins and effl	uent pump s	tation	
STATUS & COM		000 1:	10/00/10 6	π		24.600	1.10		. 1	
USBOR reimburseable						_				
NUA approved transf	er or \$292,000	m construction	i fullus ilito	uesigii 02/1	1/20 to Tuna C	arver design	contract K-1	1920-113 10	tainig \$333,2	50.
TOTAL PROJECT	E D L D CETT D	TITTING COL	TO COE LAND	DITTO		TITLE DDG	TOTAL NAME	TO 10070	TANCE ED	
TOTAL PROJECT					7			DS ASSIS	TANCE FRO	OM:
	Purpose	Fnd 32	Fed. Aid		Total	T	Bldg Maint			
	Design	550,000			550,000	ł	IT	yes		
	ROW	0			0	ł	Pub Wks			
	Utilities	0	<b>500 11</b>		0	ł	Utilities			
	Const.	0	700,109		700,109	ł	Parks			
	Materials				0		Other			
	Total	550,000	700,109	0	1,250,109					
Reimbur	sable Account?	no	no						Last Update	2/4/20

PROJECT TITLE:	WRF Sentage	Receiving Stat	ion		PROJECT	TVPF		Bldgs & Gn	de	Improvt.
PROJ. CATEGORY:	Wastewater S		1011			NUMBER:		WW0318	us	Improvt.
DEPARTMENT:	Utilities	, , , , , , , , , , , , , , , , , , , ,			4	NUMBER	·	032-9911-4	432	
MANAGER:		nwald/Steven H	ardeman			END DATE		7/1/18	to	6/30/21
WARD(s):	7					ECT ANCY		20 years	10	
(-)	,									
DETAILED PROJ	FCT DESCR	IPTION:								
The Water Reclamat	ion Facility (W	RF) is often co	ntacted reg	arding the p	ossibility o	f taking tru	cked wastewa	iter from hau	lling compar	nies.
Delivery of trucked v										
revenue from compa				*	•				•	-
store trucked wastes						-	cceptability.	Preparation	of an engine	ering
study and design is bu	dgeted for FYE	19 while consti	ruction is bu	idgeted the	following ye	ear.				
EXPENDITURE S	CHEDLILE th	raugh CITY	Accounts	by FV						
ZII LI (DII CILL )	CILD OLL UI	l	Actual	Budget	1	1			ļ	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023		2025	5 Years
32999911-46201		100,000	14,450	60,550	-	25,000				
32999911-46001		0	,	,		- ,				
32999911-46701	+	0								
32999911-46101		500,000				500,000				
32999911-46301		0				,				
		0								
	Total	600,000	14,450	60,550	0	525,000	0	0	0	0
OPERATING IMPA	CT:	moderate	Wstwr Fno							
STATUS & COM						3777				
Olsson Assocuiates se FYE21 for design and	•	•	K contract	pre-design a	approved by	NUA in M	larch 2019. A	Additional \$2	5,000 includ	led in
1 1 E 2 1 Tor design and	1 \$500K 101 CO	iistruction.								
TOTAL PROJECT	T DI DODE D	WEIND CO.	IDCE AN	D DI IDDO	NOTE	THE DD	O IECT NE	EDG AGGIG	TANCE	DOM
TOTAL PROJEC			<u>URCE AN</u>	<u>D PURPC</u>		THIS PR	OJECT NE		TANCEF	ROM:
	Purpose	Fnd 32			Total	1	Bldg Maint	yes		
	Design	100,000			100,000		IT			
	ROW	0			0		Pub Wks			
	Utilities	500,000			500,000		Utilities			
	Const.	500,000			500,000	1	Parks			
	Materials	0			0		Other			
	Total	,	0	0	600,000					
Reimbur	cable Account?	1			1			I	act Undate	2/4/20

PROJECT TITLE:	WRF Mainter	nance Building			PROJECT	TYPE:		Bldgs & Gnd	s	Improvt
PROJ. CATEGORY:		<u>-</u>			PROJECT			WW0318		
DEPARTMENT:	Utilities					NUMBER:		32999911		
MANAGER:		nwald/Steven H	ardeman			END DATES		7/1/18	to	6/30/21
WARD(s):	7	1			LIFE EXPECT ANCY:		•	20 years	10	0,50,2
W1110D(5).	,				EII E EIII I	Lerraver.		20 years		
DETAILED PROJ										
The Phase 2 Water R										
the Main Control Bui	_	-						_	_	_
The WRF is now in n inclement weather to		-	-	-	-		_			
existing on-site WRF	-	-	ршент. А п	iew Maintei	nance Bundi	ng is now nee	eded since ti	iere is no otn	er avanable	space in
existing on-site with	buildings for th	nis purpose.								
İ										
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget					I	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Year
32999911-46201		134,000	1 cars	50,500	83,500	2022	2023	2024	2023	3 1 Car
32999911-46001		0		30,300	03,300					
32999911-46701	<u> </u>	10,000		10,000						
32999911-46101	+	+		-						
	+	660,000		660,000						
32999911-46301	Matis	0								
	<u> </u>									
	Total	804,000	0	720,500	83,500	0	0	0	0	(
ODED ATDIC DODA	OT.	1 . 1	W . E							
OPERATING IMPAG	CI:	moderate	Wstwr Fno							
STATUS & COM			D '11'	.1 1	6100	C 4	.1 610 00	0.0. (11.1.	1 1 1	1' 1
Updated: Estimated 6		oot Maintenand	e Building	cost based of	on \$180 per	square foot v	with \$10,00	U for utilities	to the build	ling and
20% for design/inspec	ction.									
TOTAL PROJEC	T BUDGET B	Y FUND SOL	URCE AN	D PURPO	OSE:	THIS PRO	JECT NEI	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 32			Total	В	ldg Maint	yes		
	Design	134,000			134,000	I.	Γ			
	ROW	0			0	P	ub Wks			
	Utilities	10,000			10,000	U	tilities			
	Const.	660,000			660,000	P	arks			
	Materials	0			0		ther			
	Total	-	0	0	804,000					
n · 1	rotal	004,000	0	U	004,000	I				2/2/20

			CIT	Y OF N	ORMA	N				
PROJECT TITLE: PROJ. CATEGORY: DEPARTMENT:		Creek Intercept Collection Syste		nents		TYPE: NUMBER: NUMBER:		Wastewater WW 032/322-90	-	Improv
MANAGER: WARD(s):	Nathan Made	nwald				END DATES: PECTANCY:		7/1/30 50 years	to	6/30/3
DETAILED PROJ Under the Wastewate simulate the affect a dry and wet weather frecommended improv Approximately 6,600 years; improvements under the Sewer Main	r Flow Monito 5-year 4-hour of low data and provements necces of feet of sewer are delayed at	ring project (Walesign storm on roject wastewat sary to prevent lines in the Bro this time since	the existing er loading ur t overflow do okhaven Cro sewer systen	collection der full buil uring the de eek wastewa n overflows	system. The dout of the sign storm a ater basin (T are very in	irty-two flow 2025 Land Use the full buildour able 4-3) mand frequent at the	w meters and <u>Jse Plan</u> . Ca t. ay need impa his time and	ten rain gaug pacity analys	ges utilized sis report er the next	to collect
EXPENDITURE S	CHEDULE th	rough CITY		· ·	1	1 1		1 1		1
		TOTAL ALL	Actual Prior	Budget FYE		FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element			2020	2021	2022	2023	2024	2025	
32190048-46201	Design	151,400				60,000				91,40
32190048-46001	ROW	24,500								24,50
32190048-46101	Const	1,048,300				440,000				608,30
32290048-46201	Design	151,600								151,60
32290048-46001	ROW	40,500								40,50
32290048-46101	Const	1,008,700								1,008,70
	Total	2,425,000	0	0	0	500,000	0	0	0	1,925,00
OPERATING IMPAG	CT:	slight	Wstwr Fnd	reduced inf	iltration an	d inflow, redu	aced probabi	lity of overf	low and DE	Q fines
STATUS & COM HDR 2014 constructi start date of 2030 to Brookhaven Creek wh	on cost estima inflated cost of hich has had ba	f \$1.62M. ckups into adja	cent resideno	ces.		Add	led \$500K t	o renovate S	S adjacent t	o
TOTAL PROJECT	Γ BUDGET B			PURPO	7	THIS PRO	JECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 32			Total	7	Bldg Maint			
	Design	151,400	151,600		303,000	-	T	$\square$		
	ROW	24,500	40,500		65,000	-	ub Wks			
	Utilities	1.040.25	1.000.755		0	+	Jtilities			
	Const.	1,048,300	1,008,700		2,057,000	-	arks	$\vdash$		
İ	Materials	1		i	. ()	1 (	Other	1 1		

2,425,000

Last Update

2/6/20

Total

Reimbursable Account?

			CIT	ΓY OF N	ORMA	N				
PROJECT TITLE: PROJ. CATEGORY:	New Building Bldgs & Gnd	g for Line Ma	intenance		PROJECT PROJECT	T YPE: NUMBER:		Water Syste		Improv
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		3299911/31	199911	
MANAGER:	David Hager				BEGIN & I	END DATES	S:	7/1/18	to	6/30/2
WARD(s):	A	11			LIFE EXP	ECT ANCY:		40 years		
DETAILED PROJ The Line Maintenand Base property; they a administrative offices repair parts, replacem testing. This CIP assu of \$100 per square fo	ce Division co are housed adja s, the employe ment meters/fin ames construct	nsisting of ada acent to the F see breakroom, rehydrants, et tion of a new	leet offices a fire hydran c. A separat 20,000 SF fa	and vehicle st t/meter repa e building is acility and a	servicing are air area as w provided fo ppurtenance	eas. The existell as a stora r pump repa	sting 11,000 ge area for 1 ir parts and	SF building numerous wa a work area	area housin ter and sew for pump re	ig er line epairs and
EXPENDITURE SO			Actual	Budget	-	Projected	-		Projected	Projecte
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Elemen	t ISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
3199911-46201	Ü	200,000		150,000	50,000					
3199911-46001		0								
3199911-46101	+	1,950,000		1,530,000	420,000					
3299911-46201		200,000		150,000	50,000					
3299911-46001		0								
3299911-46101	-	1,950,000		1,530,000	420,000					
	WA Tota	1 2,150,000	0	1,680,000	470,000	0	0	0	0	
	WW Tota	1 2,150,000	0	1,680,000	470,000	0	0	0	0	
STATUS & COM Funding is proposed t 01/28/20. Building prices increa	MENTS: o be split 50%								ntract appro	oved
TOTAL PROJEC	F BUDGEF I	BY FUND S Fnd 31	OURCE A Fnd 32	ND PURP	OSE: Total		JECT NE	EDS ASSI	STANCE I	FROM:
	Design	200,000	200,000		400,000	1	IT		1	
	ROW	0	0		0		Pub Wks		1	
	Utilities		Ů		0		Utilities		1	
	Const.	1,950,000	1,950,000		3,900,000		Parks		1	
	Materials	,,,.	,,		0		Other		1	

Total

Reimbursable Account?

2,150,000

no

2,150,000

0 4,300,000

Last Update

2/4/20

DDOUGOT TITLE	WDE M : C	1 D 11	D (		DDOEGT	TVDE		W	g ,	34 : 4
PROJECT TITLE:		ontrol Building	g Renovation	1	PROJECT			Wastewate	er system	Maint.
PROJ. CATEGORY:	Wastewater In	mprovements			PROJECT			WW		
DEPARTMENT:	Utilities					NUMBER:		32999911		c /2 0 /2 2
MANAGER:	Nathan Made	nwald		1		END DATES	:	7/1/20	to	6/30/22
WARD(s):	All				LIFE EXPI	ECT ANCY:				
DETAILED PROJ										
The existing Main Co computer systems have expanded labaoratory and systems to corres	ve been replace and maintenan	d since initail cace functions h	onstruction	but exterior	and interio	r finishes as v	well as reco	nstruction	to incorpor	ate
<b>EXPENDITURE S</b>	CHEDIILE.th	rough CITY	Accounts l	w FV						
12XI L2 (DIT CIXLES)	<u>empore m</u>			Bud or Est	Adopted	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	-	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32999911-46201	Design	590,000			354,000	236,000				
32999911-46001	ROW	0								
32999911-46701	Utilities	0								
32999911-46101	Const	2,960,000				2,960,000				
32999911-46301	Matls	0								
		0								
	Total	3,550,000	0	0	354,000	3,196,000	0	0	0	0
	•									
OPERATING IMPAG	CT:	less cost	Wstwr Fnd	Higher effi	ciency and l	ower O & M	cost.			
STATUS & COM	MENTS:									
										ļ
										ļ
TOTAL PROJECT	E DI D CETE D	WEIND CO.	UD CE AND	DIDDO	2.10	THE PRO	HECT NE	EDG AGG	ICTANCE	EDOM
TOTAL PROJECT			<u>URCE ANI</u>	) PURPOS		THIS PRO			ISTANCE	FROM:
	Purpose	Fnd 32			Total	Ì	Bldg Main	t		
	Design	2,960,000			2,960,000		IT	yes	ļ.	
	ROW				0		Pub Wks			
	Utilities				0		Utilities		1	
	Const.	590,000			590,000		Parks			
	Materials				0		Other		ĺ	
	Total	3,550,000	0	0	3,550,000			<u> </u>	1	
Reimbur	sable Account?	no		Ť	,,0			I.	ast Update	3/2/20
Temiour					Ī			L	opanic	2,2,20

PROJ. CATEGORY   December   PROPERTINE   PROJECT NUMBER:   Utilities   December   Dece	PROJECT TITLE:	WRF: Land P	urchase			PROJECT TYPE: Wastewater System Improv					
MANAGER:   Mark Daniels   BEGIN & END DATES:   7/1/15   to   6/30/18	PROJ. CATEGORY:	Wastewater In	mprovements			PROJECT	NUMBER:		WW0170		
DEFIAILED PROJECT DESCRIPTION:	DEPARTMENT:	Utilities				ACCOUNT	NUMBER	₹:	032-9911	-432	
DETAILED PROJECT DESCRIPTION:  The project would allow the purchase of a 20.8 acre tract south and east of the existing WRF property and north of the compost facility; it is formerly known as the Naturalizer property.  Project is amended to include potential purchase of the Potts Farm where treated wastewater sludge is land applied for beneficial reuse. 147 acres of the d8 acre parcel is for sale; cost estimated at \$3000 per acre. Land purchase will eliminate annual lease payments to the Potts Farmily and secure sites for land application.  EXPENDITURE SCHEDILE through CITY Accounts by FY  Actual Bad or Est Fy Fy Fy Fy Fy Fy Fy Fy Fy Fy Fy Fy Fy	MANAGER:	Mark Daniels				BEGIN & 1	END DATI	ES:	7/1/15	to	6/30/18
The project would allow the purchase of a 20.8 acre tract south and east of the existing WRF property and north of the compost facility; it is formerly known as the Naturalizer property.   Project is amended to include potential purchase of the Potts Farm where treated wastewater sludge is land applied for beneficial reuse. 147 acres of the 468 acre parcel is for sale; cost estimated at \$3000 per acre. Land purchase will eliminate annual lease payments to the Potts Family and secure sites for land application.    EXPENDITURE SCHEDULE through CITY Accounts by FY	WARD(s):	7				LIFE EXP	ECT ANCY	:			
The project would allow the purchase of a 20.8 acre tract south and east of the existing WRF property and north of the compost facility; it is formerly known as the Naturalizer property.   Project is amended to include potential purchase of the Potts Farm where treated wastewater sludge is land applied for beneficial reuse. 147 acres of the 468 acre parcel is for sale; cost estimated at \$3000 per acre. Land purchase will eliminate annual lease payments to the Potts Family and secure sites for land application.    EXPENDITURE SCHEDULE through CITY Accounts by FY											
The project would allow the purchase of a 20.8 acre tract south and east of the existing WRF property and north of the compost facility; it is formerly known as the Naturalizer property.   Project is amended to include potential purchase of the Potts Farm where treated wastewater sludge is land applied for beneficial reuse. 147 acres of the 468 acre parcel is for sale; cost estimated at \$3000 per acre. Land purchase will eliminate annual lease payments to the Potts Family and secure sites for land application.    EXPENDITURE SCHEDULE through CITY Accounts by FY											
is formerly known as the Naturalizer property.  Project is amned to include potential purchase of the Potts Farm where treated wastewater sludge is land applied for beneficial reuse. 147 acres of the 468 aere parcel is for sale; cost estimated at \$3000 per acre. Land purchase will eliminate annual lease payments to the Potts Family and secure sites for land application.    EXPENDITURE SCHEDULE through CITY Accounts by FY	DETAILED PROJ	ECT DESCR	IPTION:								
Project is amended to include potential purchase of the Potts Farm where treated wastewater sludge is land applied for beneficial reuse. 147 across of the 468 are parcel is for sale; cost estimated at \$3000 per acre. Land purchase will eliminate annual lease payments to the Potts Family and secure sites for land application.    EXPENDITURE SCHEDULE through CITY Accounts by FY				e tract sout	h and east o	f the existing	ng WRF pro	operty and	north of th	e compost	facility; it
EXPENDITURE SCHEDULE through CITY Accounts by EY   TOTAL ALL   Prior	•				_						
EXPENDITURE SCHEDULE through CITY Accounts   bv FY											
Actual   Bud or Est   Adopted   Projecte				ed at \$300	o per acre.	Land purcha	ise will elim	imate annu	ai iease pay	ments to the	ne Potts
Actual Bud or Est   Adopted   Projected	ranning and secure site	s for faild appr	ication.								
Actual Bud or Est   Adopted   Projected											
Actual Bud or Est   Adopted   Projected											
Actual Bud or Est   Adopted   Projected											
Actual Bud or Est   Adopted   Projected											
Actual Bud or Est   Adopted   Projected											
Actual Bud or Est   Adopted   Projected											
Actual Bud or Est   Adopted   Projected	EVDENDITTIDE SA	THENITE &	rough CITV	Aggaunts	by EV						
TOTAL AIL	EALENDITUKES	THE OLE UI	l ough CII I			Adopted	Projected	Projected	Projected	Projected	Projected
Account Number			TOTAL ALL			_			-		-
3399911-46010   CONS	Account Number	Cost Element					l				-
3399911-46101   Const   0   0   0   0   0   0   0   0   0	3399911-46201	Design	0								
3299911-46201   ROW   990,000   650,000   340,000	3399911-46001	ROW	210,000			210,000					
3299911-46001   ROW   990,000   650,000   340,000			Ţ								
Total   1,200,000   0   650,000   550,000   0   0   0   0   0   0   0   0			Ů								
Total   1,200,000   0   650,000   550,000   0   0   0   0   0   0   0   0			990,000		650,000	340,000					
OPERATING IMPACT:     Stok more   Wstwr Fnd   demolition of existing structures likely	3299911-46101		0								
STATUS & COMMENTS:		Total	1,200,000	0	650,000	550,000	0	0	0	0	0
STATUS & COMMENTS:				1	1						
20.8 acre site has been purchased by others; will continue to investigate purchase in FYE21; estimate increased to \$300K. Cost of this land is now being split between WRF (30% or 6.3 acres =\$90K) and Sanitation (70% or 14.5 acres = \$210K).    Purchase of slude application lands increased to \$6000 per acre; adding \$450K for total of \$900K.    Purpose	OPERATING IMP AC	CT:	>\$10k more	Wstwr Fno	demolition	of existing	structures 1	likely			
20.8 acre site has been purchased by others; will continue to investigate purchase in FYE21; estimate increased to \$300K. Cost of this land is now being split between WRF (30% or 6.3 acres =\$90K) and Sanitation (70% or 14.5 acres = \$210K).    Purchase of slude application lands increased to \$6000 per acre; adding \$450K for total of \$900K.    Purpose											
20.8 acre site has been purchased by others; will continue to investigate purchase in FYE21; estimate increased to \$300K. Cost of this land is now being split between WRF (30% or 6.3 acres =\$90K) and Sanitation (70% or 14.5 acres = \$210K).    Purchase of slude application lands increased to \$6000 per acre; adding \$450K for total of \$900K.    Purpose											
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM											
Purchase of slude application lands increased to \$6000 per acre; adding \$450K for total of \$900K.    TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM									sed to \$30	0K. Cost of	f this land
TOTAL PROJECT BUDGET BY FUND SOURCE AND PURPOSE:   THIS PROJECT NEEDS ASSISTANCE FROM											
Purpose         Fnd 32         Total         Bldg Maint           Design         210,000         1T         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities         Parks           Materials         0         Other           Total         210,000         0         210,000	Purchase of slude app	lication lands ii	ncreased to \$60	000 per acr	e; adding \$4	50K for tot	al of \$900.	K.			
Purpose         Fnd 32         Total         Bldg Maint           Design         210,000         1T         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities         Parks           Materials         0         Other           Total         210,000         0         210,000											
Purpose         Fnd 32         Total         Bldg Maint           Design         210,000         1T         IT           ROW         0         Pub Wks         Utilities           Utilities         0         Utilities         Parks           Materials         0         Other           Total         210,000         0         210,000											
Purpose         Fnd 32         Total         Bldg Maint           Design         210,000         1T         IT           ROW         0         Pub Wks         Utilities           Const.         0         0         Parks           Materials         0         Other											
Purpose         Fnd 32         Total         Bldg Maint           Design         210,000         1T         IT           ROW         0         Pub Wks         Utilities           Const.         0         0         Parks           Materials         0         Other											
Purpose         Fnd 32         Total         Bldg Maint           Design         210,000         1T         IT           ROW         0         Pub Wks         Utilities           Const.         0         0         Parks           Materials         0         Other											
Design         210,000         210,000         IT           ROW         0         Pub Wks           Utilities         0         Utilities           Const.         0         Parks           Materials         0         Other	TOTAL PROJECT	T BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PR	OJECT N	EEDS AS	SISTANO	CE FROM
ROW         0         Pub Wks           Utilities         0         Utilities           Const.         0         0           Materials         0         Other		Purpose	Fnd 32			Total	_	Bldg Main	t		
Utilities         0         Utilities           Const.         0         0         Parks           Materials         0         Other           Total         210,000         0         210,000		Design	210,000			210,000		IT			
Const.         0         0         Parks           Materials         0         Other           Total         210,000         0         210,000		ROW				0		Pub Wks			
Materials 0 Other Total 210,000 0 0 210,000		Utilities				0		Utilities			
Total 210,000 0 0 210,000		Const.	0			0	]	Parks		1	
		Materials				0	]	Other		1	
		Total	210,000	0	0	210,000				•	
	Reimburs		no						L	ast Update	2/6/20

PROJECT TITLE:	North Water l	Reclamation F	acility		PROJECT TYPE:	Wastewat	Wastewater System   Improv				
PROJ. CATEGORY:	WRF Systems				PROJECT NUMBER:	WW0204	WW0204				
DEPARTMENT:	Utilities				ACCOUNT NUMBER:	322-, 323	322-, 323-9049-432				
MANAGER:	Mark Daniels				BEGIN & END DATES:	7/1/30	7/1/30 to 0				
WARD(s):	All				LIFE EXPECT ANCY:	50 Years					
						·					

#### **DETAILED PROJECT DESCRIPTION:**

The Wastewater Master Plan (WWMP) identified sewer needs throughout Norman to accommodate full build-out of the NORMAN 2020 Land Use and Transportation Plan; a new 4.5 MGD North Water Reclamation Facility (WRF) was a component of the WWWP. This project will include the cost of siting, permitting and constructing a new North WRF in the Little River drainage basin to serve the full build-out condition defined as urban area in the current Land Use and Transportation Plan. The Engineering Report (ER) under Project WW0204 is the first step toward obtaining a permit to design and construct the new WRF and will verify the estimated costs included herein. Engineering, permitting and construction of a WRF discharging to the Little River is estimated at \$85 million to \$95 million depending on whether reuse of effluent is permitted.

A Total Maximum Daily Load (TMDL) Study would also need to be performed prior to discharge into either the Little River or the Canadian River; design and construction of the improvements would follow when required. For the purpose of this CIP, discharge to the Little River is assumed.

<b>EXPENDITURE SCH</b>	EDULE through	CITY Accounts	by FY

EAPENDITUKE SC	EXPENDITURE SCHEDULE through CITY Accounts by FY										
			Actual	Budget	Adopted	Projected	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years	
322-9049-432.62-01	Design	14,114,000								14,114,000	
323-9049-432.62-01	Design	0								0	
032-9049-432.62-01	Design	0									
032-9049-432.61-01	Const	0								0	
322-9049-432.61-01	Const	70,886,000								70,886,000	
323-9049-432.61-01	Const	0								0	
Subto	tal Fund 322	85,000,000	0	0	0	0	0	0	0	85,000,000	
Subt	otal Fund 323	0	0	0	0	0	0	0	0	0	
Subtotal Fund 03		0	0	0	0	0	0	0	0	0	
	Total	85,000,000	0	0	0	0	0	0	0	85,000,000	
OPERATING IMPAC	OPERATING IMPACT: positive Wstwr Fnd New infrastructure to serve existing and future customers										

#### **STATUS & COMMENTS:**

In 2001, the citizens of Norman approved an ongoing sewer excise tax (SET); SET revenues fund capacity for development occurring after 2001. Based on the remaining obligated capacity being built as a part of the Phase 2 (South) WRF Improvements, the SET would fund 100% of the costs. Projected expenditures are estimated at beyond 5 years as the recently rehabilitated Lift Station D will adequately serve the North sewer basin for at least 10 to 15 years or about 2030. Estimates are 2012 costs and have not been inflated forward to time of implementation.

TOTAL PROJECT	BUDGET B	Y FUND SO	SE:	THIS PROJECT N	EEDS AS	SISTANCE	FROM:		
	Purpose	Fnd 322	Fnd 323	Fnd 32	Total	Bldg Main	t		
	Design	14,114,000	0	0	14,114,000	IT			
	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	0	0	85,000,000			•	
Reimburs	able Account?	no	no			•	L	ast Update	2/6/20

			CI	I I OF I	NORMA					
PROJECT TITLE:	WRF Non-Po	table Reuse Sys	stem		PROJECT '	TYPE:	İ	Wastewater	System	Improv
PROJ. CATEGORY:		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		PROJECT 1			WW0205		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		32		
MANAGER:	Mark Daniels				BEGIN & E	END DATES	S:	07/01/14	to	06/30/20
WARD(s):	7	5			LIFE EXPE	ECT ANCY:		20 years		
DETAILED PROJ A non-potable water Chlorinated wastewat WRF are willing to ut expensive water supp It is proposed to con- industrial users along	system to allow er effluent may tilize the wastev ly projects. Reu struct a reuse lir	reuse of treater also be used for vater. Non-pota use will also reduce from the WI	or irrigation able reuse o uce the am RF along C	purposes o an significa ount of poll edar Lane to	ffsite and ca ntly reduce p lutants disch o 12th NE, 2	n be cost efforces summer arged to the 24th NE, to	Sective when rtime water of Canadian Ri Imhoff & 24	high volume demand and d ver. Ith Ave. SE a	users located lelay the need and serve maj	l near the l for
EXPENDITURE S	CHEDULE th	rough CITY.	Accounts  Actual	by FY  Budget	Adopted	Projected	Projected	Projected	Projected	Projects
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Yea
032-9394-432.62-01	U	552,000		315,000		237,000				
032-9394-432.61-01		3,472,800	616	508,184		70.000	2,581,000	383,000		
032-9394-432.60-01	ROW	263,000		185,000		78,000				
		0								
		0								
	Total	4,287,800	616	1,008,184	0	315,000	2,581,000	383,000	0	
OPERATING IMPA	CT:	positive	Wstwr Fno	reduced use	of potable	water for irr	igation			
STATUS & COM NUA is installing 24 reuse pipeline for irr FYE20 allows instal pipe at this time. Pip Due to higher priorit from 2009	I-inch Segment rigation purpos lation of a para pe will be temp	es is ultimately illel 16-inch di orarliy capped	y proposed ameter reu d until rem	d between V se water lir ainder of sy	WRF and Line at same ti	ndsey Wate me as potab e designed a	r tower/Duc ble waterline nd construct	ck pond area ; H&H Consted.	. \$510K fund struction inst	ling in talling
TOTAL PROJEC			URCE AN	D PURPO		THIS PRO	Ü	DS ASSIS	TANCE FR	OM:
	Purpose	Fnd 32			Total		Bldg Maint			
	Design	552,000			552,000		IT			
	ROW	263,000			263,000		Pub Wks			
	Utilities	2 472 000			0		Utilities			
	Const.	3,472,800			3,472,800		Parks			
	Materials				U		Other			

Last Update

2/6/20

Reimbursable Account?

no

					1					
PROJECT TITLE:	WRF Dewate	ring Centrifuge	Replaceme	nt	PROJECT	TYPE:		Wastewater System		Improvt.
PROJ. CATEGORY:			r		PROJECT			WW0		
DEPARTMENT:	Utilities					NUMBER	:	032-		
MANAGER:	Steven Harde	man			BEGIN & I	END DATE	S:	7/1/20	to	6/30/23
WARD(s):	All					ECT ANCY:		10 years		
. ,		!	ļ					-		
DETAILED PROJ										
In 2009, during the Solids. These centrifu										
existing dewatering c										
requires bio-soilds ren	_			· F J						
•	-									
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	_					1	
			Actual	Budget	Proposed	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
032	- Design	1,000,000			500,000				500,000	
032	- ROW	0								
032	- Utilities	0								
032	- Const	4,000,000			2,000,000				2,000,000	
032	- Matls	0								
		0								
	Total	5,000,000	0	0	2,500,000	0	0	0	2,500,000	0
		,								
OPERATING IMPA	CT:	high	Wstwr Fno	Will increa	ise the reliab	oility of the	solids oper	ations.		
STATUS & COM										
Project assumes repla	acement of 2 ce	ntrifuges every	8 years.							
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PRO	OJECT NI	EEDS ASS	ISTANCE	FROM:
	Purpose	Fnd 32			Total	_	Bldg Maint	t		
	Design	1,000,000			1,000,000		IT	yes		
	ROW	0			0	Ī	Pub Wks			
	Utilities	0			0	Ī	Utilities			
	Const.	4,000,000			4,000,000	1	Parks			
	Materials	0			0	1	Other			
	Total		0	n	5,000,000	1	l		I	
Daimhan	eable Account?		0	0	2,000,000	ı		1	Last Undate	2/6/20

<u> </u>												
PROJECT TITLE:	WRF Blower	Building Roof F	Replacement	t	PROJECT	TYPE:		Bldgs & G	nds	Maint.		
PROJ. CATEGORY:			Фр.ше			NUMBER:	l					
DEPARTMENT:	Utilities/Wast	tewater Treatm	ent			NUMBER		32				
MANAGER:	Steve Hardem	ian			BEGIN & J	END DATE	ES:	07/01/20	to	06/30/22		
WARD(s):	7				LIFE EXP	ECTANCY	: 1	20 Years				
<u> </u>												
<b>DETAILED PROJ</b> Original roof on Blow			don the Dh	I W/W/T	TD Evnanci	~~						
Original root on Bis	Ci Building ins.	alled in 1777 a	illuci tiic i	lase i	1 DAPano.	011.						
I												
I												
I												
I												
EXPENDITURE SO	CUEDIII E 4h	-ough CITV	A accounts I	la, EV								
<u>EAFENDITURES</u>	<u>_HEDULE un</u>	rough CII I Z	Accounts	Budget	Adonted	Drojected	Drojected	Drojected	Drojected	Projected		
I		TOTAL ALL	Prior	FYE	FYE	FYE	FYE					
A Niverbon	In t Element	FISCAL YRS								-		
Account Number			Years	2020	2021	2022	2023	2024	2025	5 Years		
	Design	12,000			12,000				<u> </u>			
	ROW	0					<u> </u>	ļ	ļ'	<b> </b>		
	Utilities	105.000			105.000			<u> </u>				
032-	1	105,000			105,000		<del>                                     </del>		<u> </u>			
032-	Matls	0					<u> </u>	<u> </u>	<u> </u>			
	- T	0	0		****			1 0		1 0		
	Total	117,000	0	0	117,000	0	0	0	0	0		
OPERATING IMPAC	ΥТ•	moderate	Wstwr Fno									
OF ERAT ING IVII AR	×1.	Moderate	W St WI I IIY									
STATIS & COM	A FERRITE .											
Recommended by Buil		unce for replace	ment in 201	17· moved l	pack to 202	1 Cost dat	a is inflated	d 2 5% per	vear from	orioinal		
estimate in 2009.	ding ivianitena	nee for replace.	IIICIII III 201	1 /, movea c	MCK 10 202	1. Cost dat	d 15 Illiano	12.370 pci	year mom.	Oliginai		
TOTAL DDOLLCT	r DIINCET D	VELIMD CO	IDCE ANI	n DIIDDA	CT.	тиіс рр	O IECT N	TEFNS AS	SISTANO	TE EROM		
TOTAL PROJECT	Purpose	Fnd 32	UKCE AINI	<u>D PUKPO</u>	SE: Total		Bldg Maint	-	<u> </u>	CE FROM		
		12,000	<del>                                     </del>		1 otal 12,000	1	IT	ī	-			
	Design ROW	12,000				ļ	Pub Wks		ł			
		<b> </b>	<del>                                     </del>		0	ł			1			
	Utilities				0	ļ	Utilities		ļ			
	Const.	0			0	ļ	Parks					
	Materials	<u> </u>			0		Other	yes	Building IV	Maintenance		

Last Update

Reimbursable Account?

no

PROJECT TITLE:	Westside Lift	Station Roof I	Renlacemer	nt.	PROJECT	TVPF		Bldgs & G	nds	Maint.			
PROJ. CATEGORY:	Westside Eiit	Station Root I	сриссите	11	PROJECT			WW00					
DEPARTMENT:	Utilities/Wast	ewater Treatm	ent		ACCOUNT			32					
MANAGER:	Steve Hardem				BEGIN & I			07/01/23	to	06/30/24			
WARD(s):	7				LIFE EXP			20 Years					
. ,		l	ı										
Westside Lift Station			· WW0166	in 2004									
Westside Ein Station	1001 originary	moranea anaei	0100	III 2001.									
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts	by FY									
		_	Actual	1 7	Adopted	Projected	Projected	Projected	Projected	Projected			
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond			
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years			
32	2 Design	4,000						4,000					
32	2 Const	37,000						37,000					
		0											
		0											
		0											
		0											
	Total	41,000	0	0	0	0	0	41,000	0	0			
			I										
OPERATING IMPA	CT:	moderate	Wstwr Fn	4									
CT - TY C A CO - T													
Recommended by Bu	MENIS:	naa far ranlaas	mont in 20	17: mayad	book to 202	A Cost dot	a is inflata	d 2 50/2 nor	waar fram	original			
estimate in 2009.	nding Maintena	nce for replace	ment in 20	717, moved	Dack to 202	4. Cost dat	a is illitate	u 2.3% per	year from c	originai			
commute in 2007.													
TOTAL PROJEC	T RUDGET R	V FIND SO	LIRCE AN	ID PLIRPO	OSE:	THIS PR	OJECT N	EEDS AS	SISTANO	E FROM			
TOTALTROGEC	Purpose	Fnd 32	l	CKI C	Total		Bldg Main		1	221110111			
	Design	4,000			4,000	l	IT						
	ROW	1,000			0		Pub Wks						
	Utilities				0		Utilities		1				
	Const.	37,000			37,000		Parks		1				
	Materials	37,000			0		Other	yes	Building M	Iaintenance			
	Total	41,000	0	0	41,000		-	J	J				
Reimbur	sable Account?	no			11,000	ı		Ī.	ast Update	2/6/20			
T CO III I COM	Describe 1 1000 centre .	110		1				_	ase opanie	2,0,20			

			CITY	OFNO	DRMAN					
PROJECT TITLE: PROJ. CATEGORY:	WRF Main C	ontrol Building L	ower Roo	f Replacem	PROJECT PROJECT			Bldgs & Gr	Maint.	
DEPARTMENT:	Utilities/Wast	tewater Treatme	nt		ACCOUNT		·	32		
MANAGER:	Steve Harden				BEGIN & I			07/01/28	to	06/30/29
WARD(s):	7				LIFE EXP			20 Years	to	00/20/29
DETAILED PROJ	ECT DESCR	APTION:								
Original roof on Mair prior to the WWTP	n Control Build	ling was installed		The lower p	ortion of th	ne roof was	replaced in	2009 unde	r Project V	VW0010
EXPENDITURE S	CHEDULE th	rough CITY A	ccounts	by FY						
			Actual	Budget	Adopted	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32	Design	36,000								36,000
32	ROW	0								
32	Utilities	0								
32	Const	324,000								324,000
32	Matls	0								
	1	0								
	Total	360,000	0	0	0	0	0	0	0	360,000
			W							
OPERATING IMPAG	JT:	moderate V	Wstwr Fno	1						
STATUS & COM	MENTS.									
Recommended by Bu		ance for replacer	ment in 20	)19; moved	back to 202	29. Cost da	ta is inflate	d 2.5% per	year from	original
estimate in 2009.	C	•						•	-	Ü
This project could be	eliminated if the	he Main Control	Building I	Renovation	project is fi	unded.				
TOTAL PROJECT	Г BUDGET B	BY FUND SOU	RCEAN	D PURPO	OSE:	THIS PR	OJECT N	EEDS AS	SISTANC	E FROM
	Purpose	Fnd 32			Total		Bldg Main			
	Design	36,000			36,000		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	324,000			324,000		Parks			

360,000

Other

Building Maintenance

Last Update

2/6/20

Materials

Reimbursable Account?

Total

360,000

					1					
PROJECT TITLE:		r Gas Storage an	nd Co-Gene	eration	PROJECT T			Wastewate	r System	Improvt.
PROJ. CATEGORY:		mprovements			PROJECT N			WW		
DEPARTMENT:	Utilities				ACCOUNT N			32	<del> </del>	To 6 12 0 12 4
MANAGER:	Mark Daniels				BEGIN & EN			07/01/22	to	06/30/24
WARD(s):	7			7	LIFE EXPEC	TANCY:		20 years		
DETAILED PROJ										
Installation of a 55-fe			_					-		
conditioning equipme										_
cogeneration facilitie electrical generator for		ed 2011 Constru	iction cost	01 \$4.020	wi will allow io	r partiai w	Kr electrica	ii needs utin	zing bio-ga	s only as the
electrical generator it	acı.									
İ										
ı										
	CHEDIT E 4	L CHEST								
EXPENDITURE S	CHEDULE th	rough CITY .		1		ان نیا	<b>.</b>	l	ب حال	d 5
		TOTAL ALL	Actual	Budget	_			Projected	-	
A 3T 1	la est e	TOTAL ALL	Prior	FYE		FYE	FYE	FYE		1 1
Account Number	Cost Element Design		Years	2018	2019	2020	2021	2022	2023	5 Years 2,348,000
6201 6001		2,348,000							<del>                                     </del>	2,348,000
6701	+	0							<del>                                     </del>	0
6101	+	11,743,000								11,743,000
0101	Const	0								11,743,000
		0								
	Total	14,091,000	0	0	0	0	0	0	0	14,091,000
					Į.					
OPERATING IMPAG	CT:	high	Wstwr Fno							
		•								
STATUS & COM										
Project costs taken fi										
2.5% per year from 2										-
electrical costs, the P facilities. This projec		-	-	ncy generat	ors in lieu of n	iore expens	sive gas stor	age spnere a	ına co-gene	ration
lacinties. This projec	t may be recon	sidered at a late	r date.							
I										
TOTAL PROJECT	T DIDCET D	VEIND CO	IDCE AN	D DIDD	NCE.	THE DD	O IECT NI	PEDC ACC	ICTANCI	E EDOM.
TOTAL PROJEC			URCE AN	D PURPO	7	THIS PRO		EEDS ASS	18 I ANCI 1	<u> 1 FROM:</u>
	Purpose	Fnd 32			Total		Bldg Maint IT		-	
	Design	2,348,000			2,348,000				4	
	ROW Utilities	0			0		Pub Wks Utilities	-	-	
	Const.	-			11,743,000		Parks	<b></b>	-	
	Const. Materials	11,743,000			11,/45,000		Other	<b>-</b>	1	
		14.001.000	^		14 001 000		Other		J	
D : 1	Total		0	0	14,091,000	ļ			4 11 1 :	2/6/26
Keimbur	sable Account?	no	l		1			L	ast Update.	2/6/20

#### 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. Five projects are proposed for funding in FYE21 totaling \$2,800,000.

# **Sewer Maintenance Fund Summary**

# **Fund 321**

	FYE 19 ACTUAL	FYE BUD		FYE 20 ESTIMATED	PI	FYE 21 ROJECTED	PF	FYE 22 ROJECTED	PI	FYE 23 ROJECTED	PI	FYE 24 ROJECTED	PF	FYE 25 ROJECTED
1 Beginning Fund Balance	\$ 7,437,413	\$ 7	66,455	\$ 9,164,115	\$	1,238,877	\$	1,392,907	\$	1,573,672	\$	1,781,300	\$	2,015,910
2 3 Operating Revenues: 4 Capital Improvement Charge 5 Sewer Maintenance Rate	\$ - 3,081,649	\$ 3,0	- 01,979	\$ - 3,001,979	\$	3,031,999	\$	3,062,319	\$	3,092,942	\$	3,123,871	\$	3,155,110
7 8 Total Operating Revenues	\$ 3,081,649	\$ 3,0	01,979	\$ 3,001,979	\$	3,031,999	\$	3,062,319	\$	3,092,942	\$	3,123,871	\$	3,155,110
9 10 Operating Expenditures: 11 Salaries and Benefits 12 Supplies and Materials 13 Services and Maintenance 14 Internal Services 15 Cost Allocations 16 Employee Turnover Savings	\$ 64,202 2,718 570	\$	67,100 2,581 2,425 700	\$ 67,100 2,581 2,425 700	\$	70,065 2,829 4,825 250	\$	73,568 2,857 4,873 255	\$	77,247 2,886 4,922 260	\$	81,109 2,915 4,971 265	\$	85,164 2,944 5,021 271
<ul><li>17</li><li>18 Total Operating Expenditures</li></ul>	\$ 67,490	\$	72,806	\$ 72,806	\$	77,969	\$	81,554	\$	85,315	\$	89,260	\$	93,400
19 20 Net Operating Revenue 21	\$ 3,014,159	\$ 2,9	29,173	\$ 2,929,173	\$	2,954,030	\$	2,980,765	\$	3,007,627	\$	3,034,611	\$	3,061,710
<ul> <li>22 Other Revenues:</li> <li>23 Interest Income</li> <li>24 Misc. Revenue</li> <li>25 VF Transf - Wastewater Fund 32</li> </ul>	\$ 141,216 3,989 -	\$	- - -	\$ - - -	\$	-	\$		\$		\$	-	\$	
26 27 Total Other Revenues 28	\$ 145,205	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
29 30 Other Expenditures: 31 Capital Projects 32 Capital Equipment 33 Audit Accruals/Adjustments	\$ 1,413,495 19,167	\$ 2,8	00,000 1,800 -	\$ 10,852,611 1,800	\$	2,800,000	\$	2,800,000	\$	2,800,000	\$	2,800,000	\$	2,800,000
34 35 Total Other Expenditures	\$ 1,432,662	\$ 2,8	01,800	\$ 10,854,411	\$	2,800,000	\$	2,800,000	\$	2,800,000	\$	2,800,000	\$	2,800,000
36 37 Total Revenues 38	\$ 3,226,854	\$ 3,0	01,979	\$ 3,001,979	\$	3,031,999	\$	3,062,319	\$	3,092,942	\$	3,123,871	\$	3,155,110
39 Total Expenditures 40	\$ 1,500,152	\$ 2,8	74,606	\$ 10,927,217	\$	2,877,969	\$	2,881,554	\$	2,885,315	\$	2,889,260	\$	2,893,400
41 Net Revenues (Expenditures)	\$ 1,726,702	\$ 1	27,373	\$ (7,925,238)	\$	154,030	\$	180,765	\$	207,627	\$	234,611	\$	261,710
42 43 Ending Fund Balance	\$ 9,164,115	\$ 8	93,828	\$ 1,238,877	\$	1,392,907	\$	1,573,672	\$	1,781,300	\$	2,015,910	\$	2,277,621

# **Sewer Maintenance Fund Project Table**

# **Fund 321**

Pg#	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
				EXPENDITU	IRES					
	32190048	WW0091	Replace Lift Station D Force Main-Phase 2	534,100	160,000	0	0	0		0
89	32190048	WW0174	Bishop Interceptors (match)	2,650,000	0	0	0	0		3,804,300
	32193338	WW0202	Sewer Maint Projects FY14	263,958	0	0	0	0		0
90	32199974	WW0248	SS Emergency Repairs	241,430	100,000	100,000	100,000	100,000	100,000	0
	32192236	WW0305	FYE17 Lift Station Modifications	4,069	0	0	0	0		0
	32193338	WW0307	Sewer Maint Projects FY17	2,373,195	0	0	0	0		0
	32193338	WW0316	S Sewer Maint Projects FY18	2,086,256	1,960,000	0	0	0		0
	32193338	WW0321	Sewer Maint Projects FY19	2,649,603	0	0	0	0	0	0
	32192236	WW0315	Sewer Lift Station Rehab 2018: Alameda Park	0	0	0	0	0		0
91	32192236	WW0320	Sewer Lift Station Rehab 2019: Summit Lakes	0	0	0	0	0		0
91	32192236	WW0322	Sewer Lift Station Rehab 2020: Summit Valley	50,000	0	0	0	0		0
91	32192236	WW	Sewer Lift Station Rehab 2021: Post Oak	0	80,000	0	0	0		0
91	32192236	WW	Sewer Lift Station Rehab 2022: Sutton Place	0	0	80,000	0	0		0
91	32192236	WW	Sewer Lift Station Rehab 2023: Park Hill	0	0	0	80,000	0		0
91	32192236	WW	Sewer Lift Station Rehab 2024: Eagle Cliff	0	0	0	0	80,000		0
	32192236	WW	Sewer Lift Station Rehab 2025: Ashton Grove	0	0	0	0	0	80,000	0
	32190048		Brookhaven Creek Interceptors	0	500,000	0	0	0		1,925,000
93	32193338	WW	Sewer Maint Projects FYE 2022	0	0	2,620,000	0	0		0
94	32193338	WW	Sewer Maint Projects FYE 2023	0	0	0	2,620,000	0		0
95	32193338	WW	Sewer Maint Projects FYE 2024	0	0	0	0	2,620,000		0
			Sewer Maint Projects FYE 2025		0	0	0	0	2,620,000	0
		TOTAL	SEWER MAINTENANCE FUND 321 PROJECTS	\$10,852,611	\$2,800,000	\$2,800,000	\$2,800,000	\$2,800,000	\$2,800,000	\$5,729,300

<sup>\*</sup> closed

<sup># -</sup> means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:	Bishop Creek	Interceptor Re	eplacements		PROJECT T	YPE:		Wastewater	System	Improvt
PROJ. CATEGORY:	Wastewater C	Collection Syste	em		PROJECT N	JMBER:		WW0174		
DEPARTMENT:	Utilities				ACCOUNT N	IUMBER:		321/322-90	0048	
MANAGER:	Mark Daniels				BEGIN & EN	D DATES:		7/1/19	to	6/30/3
WARD(s):					LIFE EXPEC	TANCY:		50 years		
		•	•	•						
DETAILED PROJ										
Under the Wastewate										
simulate the affect a dry and wet weather f	•	-	-							
improvements necces			_			23 Land Use	<u> </u>	city analysis	s report reco	əmmended
Approximately 20,60						2) will need in	mproveme	nt to accom	odate the fu	all build-ou
wastewater flows; imp							-			
Ongoing sewer replac	ements under t	he Sewer Maint	enace Plan 1	nay continu	ue to decrease	infiltration an	id inflow in	to the colle	ction systen	n and
reduce the need for th	nese improvem	ents in the futu	ire.							
EXPENDITURE S	CHEDULE th	<u>rough CITY</u> 	I	ſ	1 1	ī	ı	ĺ		i
			Actual	Budget						
	1	TOTAL ALL	Prior			FYE	FYE	FYE	FYE	1
Account Number		FISCAL YRS	Years			2022	2023	2024	2025	1
32190048-46201		826,000		342,000						484,000
32190048-46001	+	126,100		35,000	+					91,100
32190048-46101	+	5,502,200		2,273,000	+					3,229,200
32290048-46201	<u> </u>	349,100		121,100	+					228,000
32290048-46001	1	55,600		12,700						42,900
32290048-46101		2,326,700	0	805,900		0	0	0	0	1,520,800
	Total	9,185,700	0	3,589,700	0	0	0	0	0	5,596,000
OPERATING IMPAG	СТ∙	slight	Wetwd End	reduced int	filtration and in	nflow reduced	l probabilit	v of overflo	w and DEO	fines
OF ERAT ING IMF A	C1.	slight	w stwa Fila	reduced iiii	ilitiation and n	irrow, reduced	т ргооаопп	y of overific	w allu DEQ	Tilles
STATUS & COM	MENTS.									
2014 construction co		\$\$5.01M. Futur	re constructi	on cost esti	mates assume	2.5% annual i	ncrease in	construction	costs throu	ngh
assumed start date. FY										_
diameter sewer segme										
Bishop Creek project	s are assumed to	o begin constru	ection in 203	0. Overall p	project cost ha	s been inflated	d to \$8.3M			
TOTAL PROJEC	T BUDGET B	SY FUND SO	URCE ANI	) PURPOS	SE:	THIS PROJ	ECT NEE	DS ASSIS	TANCE F	ROM:
	Purpose	Fnd 321	Fnd 322		Total		dg Maint			
	Design	826,000	349,100		1,175,100	IT	_			
	ROW	126,100	55,600		181,700	Pu	b Wks			
	Utilities				0	Ut	ilities			
	Const.	5,502,200	2,326,700		7,828,900	Pa	rks			
	Materials				0	Ot	her			
	Total	6,454,300	2,731,400	0	9,185,700		Į.	•		
Reimbur	sable Account?	1						I	Last Update	1/3/20

1/3/20

# CITY OF NODM AN

PROJECT TITLE:	Brookhaven (	Creek Intercept	or Replacen	nents	PROJECT	TYPE:		Wastewate	r System	Improvt
PROJ. CATEGORY:	Wastewater C	Collection Syste	m		PROJECT	NUMBER:		WW	•	
DEPARTMENT:	Utilities				ACCOUNT	Γ NUMBER:		321/322-90	0048	
MANAGER:	Mark Daniels				BEGIN & 1	END DATES	S:	7/1/30	to	6/30/35
WARD(s):					LIFE EXP	ECTANCY:		50 years		
DETAILED PROJ Under the Wastewate simulate the affect a dry and wet weather is recommended improv Approximately 6,600 years; improvements under the Sewer Main	er Flow Monitor 5-year 4-hour of flow data and provements necces 0 feet of sewer are delayed at the	ring project (Walesign storm on roject wastewat sary to prevent lines in the Bro this time since	the existing er loading ur overflow do okhaven Cro sewer systen	g collection ider full buil uring the des eek wastewa n overflows	system. The dout of the sign storm a ater basin (T are very int	irty-two flow 2025 Land Use full buildour able 4-3) manual frequent at the	w meters and Use Plan. Ca t.  The property of the control of the c	I ten rain gau pacity analy	ages utilized vsis report ver the next	to collect
<u>EXPENDITURE S</u>	CHEDULE th	rough CITY	Accounts I  Actual  Prior	Budget		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020		2022	2023	2024	2025	5 Years
32190048-46201	Design	151,400			60,000					91,400
32190048-46001		24,500								24,500
32190048-46101	Const	1,048,300			440,000					608,300
32290048-46201	Design	151,600								151,600
32290048-46001	ROW	40,500								40,500
32290048-46101	Const	1,008,700								1,008,700
	Total	2,425,000	0	0	500,000	0	0	0	0	1,925,000
		T								
OPERATING IMPA	CT:	slight	Wstwr Fnd	reduced inf	iltration an	d inflow, red	uced probabi	ility of over	flow and DE	Q fines
STATUS & COM HDR 2014 constructi		to is \$1 00M E	utura aanstr	uation aast	accumac 2.5	0/- annual inc	ranca in aar	estruction of	sts through	assumad
start date of 2030 to			uture constr	uction cost	assumes 2.5	70 ammam	rease iii coi	istruction cc	ists tillough	assumed
		<b>VIII</b>								
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE ANI	PURPOS	SE:	THIS PRO	JECT NE	EDS ASSIS	STANCE F	ROM:
	Purpose	Fnd 321	Fnd 322		Total		Bldg Maint			
	Design	151,400	151,600		303,000	I	T			
	ROW	24,500	40,500		65,000	1	ub Wks			
	Utilities				0	τ	Jtilities			
	Const.	1,048,300	1,008,700		2,057,000	F	Parks			
	Materials				0	] (	Other			
	Total	1,224,200	1,200,800	0	2,425,000	1				
Reimbur	sable Account?					=		1	Last Update	1/3/20

1/3/20

					ļ					
PROJECT TITLE:		Force Main R	ehab - Phas	se 2	PROJECT			Wastewate	er System	Maint.
PROJ. CATEGORY:	Wastewater				ł	NUMBER:		WW0091		
DEPARTMENT:	Utilities					NUMBER		32190048		6/20/21
MANAGER:	Nathan Made				ł	END DATI		7/1/18	to	6/30/21
WARD(s):	8				LIFE EXP	ECT ANCY	:	50 Years		
DETAILED PROJ	ECT DESCD	IDTION.								
Another portion of the			ron force n	nain along 1	2th Ave N.	E. is severe	lv deterior	ated and in	need of ren	lacement.
Approximately 3,500				_			-		-	
replacement because							1 3			C
gravity flow near the			ter. The pro	oject is exp	ected to req	uire 2,300	feet of new	20-inch pi	ping, three	air release
vaults and a new recei	iving manhole.									
EXPENDITURE S	CUEDIT E 4h	rough CITV	Aggounts	by EV						
<u>EXI ENDITORES</u>	<u>CIHAPOLE (II</u>		Actual	1 -	Proposed	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL		_	_	-	FYE			
Account Number	Cost Element	FISCAL YRS				2022	2023	2024		5 Years
32190048-46201	+	93,000				2022	2023	2024	2023	3 1 cars
32190048-46001		0		37,100	37,000					
32190048-46701		0								
32190048-46101	•	620,000		497,000	123,000					
32190048-46301	<u> </u>	020,000		497,000	123,000					
32190048-40301	Matis	0								
	Total			534,100	160,000	0	0	0	0	0
	1 otai	/13,000	18,900	334,100	100,000	U	U	U	0	U
OPERATING IMPAG	CT.	positive	Sur Maint	Dravant in	nminent fail	ura of force	main or	associated r	onoir oosts	
OF ERAT ING IMF A	J1.	positive	Swi Maiiit	r revent in	illilliciit iaii	ure or rore	e mam, or a	associated i	epan costs	
CTATUS & COM	MENITS.									
Project design on hole		g decision on a	canisition o	f Griffin Pa	rk/Sutton V	Vilderness n	roperties:	construction	n of paralle	l force
would be greatly aided					in button .	, macmicos p	roperties,		r or parame	110100
			Ü							
TOTAL PROJECT	T DIINCET D	V FUND SO	IDCE AN	ID DI IDDO	)CF.	THIS PR	O IFCT N	FFDS AS	SISTANC	F FROM
TOTAL PROJEC	Purpose	Fnd 321		FURFC	Total		Bldg Main		SISTAINC	ETROM
	Design	93,000			93,000	1	IT			
	ROW	93,000			93,000		Pub Wks		ł	
	Utilities	0			0		Utilities		ł	
	Const.	620,000			620,000	ł	Parks	Mag	ł	
		020,000			020,000			yes	ł	
	Materials				712.000		Other		j	
	Total		0	0	713,000	J				
Reimbur	sable Account?	no	I '	I	I			Ī	ast Undate	1/3/20

			CITY	OF NO	RMAN					
PROJECT TITLE: PROJ. CATEGORY:	Line Mainten	er Emergency R ance	depairs		PROJECT PROJECT	NUMBER:			, Maintenar	Maint.
DEPARTMENT:	Utilities				ACCOUNT			32199974		_
MANAGER:	David Hager				BEGIN & 1			7/1/02	to	6/30/23
WARD(s):	All				LIFE EXP	ECT ANCY	•	40 yrs.		
DETAILED PROJ	ECT DESCR	IPTION:								
This is an annual p basis. Location of Maintenance staff	repairs to be	determined of	on a case	by case ba	sis when	-				
EXPENDITURESO	CHEDULE th	rough CITY	Accounts Actual	1 -	Proposed	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32199974-46201	Design	0								
32199974-46001		0								
32199974-46701	Utilities	0								
32199974-46101	Const	1,507,016	765,586	241,430	100,000	100,000	100,000	100,000	100,000	
32199974-46301	1	0		,						
		0								
	Total	1,507,016	765,586	241,430	100,000	100,000	100,000	100,000	100,000	
OPERATING IMPAG	ЭТ.	negligible	Crrm Maint	Maintains	a maana fan		. arrat ann ma	a oina		
OF ERATING IMPAC	∠1 :	negligible	SWI Maint	Iviaintains	a means for	emergency	system re	pairs		
\$38,229 spent in FY about \$45,000. Was account carries over	E19 for misc stewater mair	ntenance fee	is expecte	d to gener	ate at leas	t \$2.8 mill				
TOTAL PROJECT	Γ BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PR	OJECT N	EEDS AS	SISTANC	E FROM
	Purpose	Fnd 321			Total		Bldg Main	t	]	
	Design				0		IT		]	
	ROW				0		Pub Wks		]	
	Litilities				0	1	Litilities		1	

0

1,507,016

0 1,507,016

Parks

Other

Last Update

1/3/20

1,507,016

1,507,016

no

Const. Materials

Reimbursable Account?

Total

PROJECT TITLE:	Sewer Lift Sta	tion Rehabilitat	ion		PROJECT	TYPE:		Wastewate	r System	Maint.
PROJ. CATEGORY:	Line Mainten	ance			PROJECT	NUMBER:		WWXXXX		
DEPARTMENT:	Utilities	ance			ACCOUNT			32192236		
					BEGIN & I				4.	(/20/25
MANAGER:	David Hager	· · · · · · · · · · · · · · · · · · ·						7/1/13	to	6/30/25
WARD(s):	All				LIFE EXPI	ECTANCY	:	10 years		
DETAILED PROJECT I	DESCRIPTION	N:								
This is an annual project to	rehabilitate lift	stations and asso	ciated appr	ırtenances:	funds remai	ning at end	l of fiscal v	ear are reur	ned to fund	l balance.
Design life of a lift station is						Ü	•			
FYE 21 project is to rehabil	itate pumps, val	ves and electrica	al control p	anels at the	Post Oak I	ift Station				
	ити і	CHTY A	4 1 ESZ							
EXPENDITURE SCHED	ULE through	CIIY Accoun	Actual	D., J., 4	D1	D:-4-4	D: - 4 - 4	Projected	ו מ	Projected
A ANT I		TOTAL ALI		Budget	_	-	-	-	-	
Account Number	7c . F1 .	TOTAL ALL FISCAL YRS	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
32192236-46101	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Years
Summit Valley WW0322		50,000		50,000	00.000					
Post Oak LS	Const	80,000			80,000	00.000				
Sutton Place LS	Const	80,000				80,000	00.000			
Park Hill LS	Const	80,000					80,000	00.000		
Eagle Cliff LS	Const	80,000						80,000	00.000	
Ashton Grove LS	Const	80,000							80,000	
	Total	450,000	0	50,000	80,000	80,000	80,000	80,000	80,000	0
ODED A TING IMP A CT		1: 11	c M:d	т	1: 1:1:4 C	1:0 4 4:				
OPERATING IMPACT:		negligible	Swr Maint	Increases re	eliability of	iiit station	periorman	.ce		
STATUS & COMMENT										
FYE 20 project rehabilitated		and electrical co	ntrol panel	s at Summi	t Valley Lift	Station. A	nnual cost	estimated a	t \$80,000	in FYE21
and going forward due to esc	alating costs.									
						THIS PR	OJECT N	EEDS AS	SISTANC	E FROM:
	Purpose	Fnd 321			Total		Bldg Main	no		
	Design	0			0		IT	no		
	ROW	0			0		Pub Wks	yes		
	Utilities	0			0		Utilities	yes		
	Const.	0			0		Parks			
								no		
	Materials	450,000			450,000		Other	no		
	Total	450,000	0	0	450,000					
Reimbu	rsable Account?	no						La	st Update	1/3/20

PROJECT TITLE:	Sewer Mainta	nance Project 1	FYE 2019		PROJECT	TYPE		Wastewater S	System	Maint.
PROJ. CATEGORY:		r Replacement			PROJECT			WW0316	sy stem	Iviaiii.
DEPARTMENT:	Utilities	периссини			-	NUMBER:		32193338		
MANAGER:	Mark Daniels	1			4	END DATE		7/1/17	to	6/30/21
WARD(s):	2				4	ECT ANCY:		50 Years		0.00.
· · · · · · · · · · · · · · · · · · ·				ı				00 10015		
					•					
DETAILED PROJ										
In 2001, the citizen										
Maintence Fund 3				-	_				istruction a	ctivities
which will repair or	-			-	_					
Annual rehabilitati										
Road to the East; a		-	-		-	-	-			
sewer is needed in	the project a	rea, subject t	o adjustn	ents by st	taff due to	unforeseei	n system o	perational c	onsideratio	ns.
EXPENDITURE S	CHEDULE th	rough CITY	I	1 -	ı	1		1 1		ı
			Actual	Budget	Proposed	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32193338-46201		80,000	26,744	53,256						
32193338-46001	_	20,000		20,000						
32193338-46701	Utilities	0								
32193338-46101	Const	3,973,000		2,013,000	1,960,000					
32193338-46301	Matls	0								
		0								
	Total	4,073,000	26,744	2,086,256	1,960,000	0	0	0	0	0
				1						
OPERATING IMPAG	CT:	positive	Swr Maint	Replaceme	ent of old lin	es will reduc	e the freque	ency of mainte	enance calls.	
CTATUS & COM	A MENTITEC									
STATUS & COMI All TV survey work c		ne Maintenance	On-call F	Professional	Services evi	nenditure wit	th Lemke fo	or surveying a	nd drafting as	sistance
approved February 20					Bei vices ex	penditure wi	in Lemke ic	or surveying a	na ararring as	sistance
FYE21 funding of \$					ng shortfal	ls. All othe	r SMP pro	jects pushed	back one ye	ear.
İ										
TOTAL DDOLLO	T DIIDCET D	VEIND CO	IDCE AN	ID DIIDDO	NCE.	THE DD	LECT NE	TEDE ACCIO	TANCE ED	OM.
TOTAL PROJEC	Purpose	Fnd 321	URCEAN	PURPU	Total	IIIS PKC	Bldg Maint	EDS ASSIS	IANCEFR	JWI:
	Design	80,000			80,000	1	IT			
	C						Pub Wks			
	ROW Utilities	20,000			20,000		Utilities	No.		
					2 072 000			yes		
	Const.	3,973,000			3,973,000		Parks			
	Materials	0			0		Other			
	Total		0	0	4,073,000					
Reimbur	sable Account?	no		I					Last Update	3/2/20

PROJECT TITLE:										
	Sower Mainte	nance Project I	EV 2022		PROJECT	TVDE		Wastewater S	avet em	Maint
PROJ. CATEGORY:		r Replacements			PROJECT			WW	y stem	wanit
DEPARTMENT:	Utilities	r replacement	<u>,                                      </u>			NUMBER:		32193338		
MANAGER:	Mark Daniels					END DATES	S:	7/1/21	to	6/30/23
WARD(s):	2				LIFE EXPI	ECT ANCY:		50 Years		
DEΓAILED PROJ					F 605	41	1 1	11 4 . 1 1 .		1
In 2001, the citizen Maintence Fund 3 which will repair o Annual rehabilitat the East, and Lind replacement of abo system operationa	21. New proje r replace our a ion project is sey Street to to out 21,100 fee	ects are fundering sewer congenerally bouther south. At	d annuall ollection inded by dditional needed in	y with fun systeming Westridgo lines may the project	ding utilized cluding seed to the added but area, sub-	ed for designed for designed the west, by staff if for to adjust t	gn, inspected and lift state. W. Boyd anding is a	tion and cor ions. St. to the No available. Ro	orth, Wiley epair to or	ctivities Road to
EXPENDITURE S	CHEDULE th	rough CITY			ا ما	ار ، ، ما	Projected	ا ب د ما	n :	D : .
		TOTAL ALL	Actual	Budget FYE	Proposed FYE	Projected FYE	FYE	,	Projected	
Account Number	Cost Element		Prior Years	2020	2021	2022	2023	FYE 2024	FYE 2025	Beyone 5 Year
32193338-4620			rears	2020	2021		2023	2024	2023	3 Tears
		120,000				120,000				
32193338-4600		30,000				30,000				
32193338-4670	+	v				2 470 000				
32193338-4610		2,470,000				2,470,000				
32193338-4630	Matls	0								
		0								
	Total	2,620,000	0	0	0	2,620,000	0	0	0	(
OPERATING IMPA  STATUS & COM \$500,000 of normal	CT:  MENTS:	positive	Swr Maint	Replaceme	nt of old lin	es will reduc	e the freque	ncy of mainte	nance calls.	(

Last Update

3/2/20

Reimbursable Account?

no

					1					
DD OFFICE THEFT	G 3611	D :	EX. 2022		DDO EGT	TIPE		777		361.
PROJECT TITLE:		nance Project			PROJECT			Wastewater	system	Maint.
PROJ. CATEGORY:		r Replacement	S		PROJECT			WW		
DEPARTMENT:	Utilities				4	NUMBER		32193338		
MANAGER:	Mark Daniels		1			END DATE		7/1/22	to	6/30/24
WARD(s):	2				LIFE EXP	ECT ANCY:		50 Years		
DETAILED PROJ										
In 2001, the citizen										
Maintence Fund 3									nstruction ac	ctivities
which will repair or	_			-	_					
Annual rehabilitati										
Wylie to the East.	Additional li	nes may be a	dded by s	taff if fund	ding is ava	ilable. Re	pair to or r	eplacement	of about 18,8	800 feet
of sewer is needed				tments by	staff due	to unfores	een systei	n operation	al considerat	ions.
Alternates may be	bid, but are n	ot identified	yet.							
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
			Actual		Proposed	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32193338-46201	Design	120,000					120,000			
32193338-46001		30,000					30,000			
32193338-46701		0					,			
32193338-46101		2,470,000					2,470,000			
32193338-46301	+	0					2,170,000			
32173330 10301	1414tis	0								
	Total		0	0	0	0	2,620,000	0	0	0
	1 otai	2,020,000	U	U	U	U	2,020,000	U	U	U
ODED A TING IMP A	TT.		C M-:	D 1	C - 1.11:		- 41 C			
OPERATING IMP A	J1:	positive	Swr Maint	Replaceme	nt of old lin	es will reduc	e the freque	ency of mainte	enance cans.	
STATUS & COM	MENTS:									
TOTAL PROJEC	Γ BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PRO	DJECT NE	EDS ASSIS	TANCE FRO	OM:
	Purpose	Fnd 321			Total		Bldg Maint			
	Design	120,000			120,000		IT			
	ROW	30,000			30,000		Pub Wks			
	Utilities	0			0		Utilities	yes		
	Const.	2,470,000			2,470,000		Parks	-		
	Materials	0			0		Other			
	Total		0	0	2,620,000		-			
Reimbur	sable Account?	no	0	U	2,020,000				Last Update	3/2/20
Kennoul	sacre recount:	1 110	i	i	1				Last Optiate	514140

PROJECT TITLE:	Sewer Mainte	nance Project	FY 2024		PROJECT '	TYPE:		Wastewater S	vstem	Maint.
PROJ. CATEGORY:		r Replacement			PROJECT			WW	, 500111	1/14/11/
DEPARTMENT:	Utilities	- replacement				NUMBER:		32193338		
MANAGER:	T.B.A.					END DATES	۷.	7/1/23	to	6/30/25
WARD(s):	6	1				ECT ANCY:	<i>.</i>	50 Years	10	0/30/23
WARD(s).	0				LIFE EXF	ECTANCI.		30 Tears		
					•					,
DETAILED PROJ										
In 2001, the citizen										
Maintence Fund 3									struction a	ctivities
which will repair or										
Annual rehabilitati			-	-		-			-	
South, and Imhoff										
replacement of abo							ustments l	oy staff due	to unforese	en
system operationa	l consideratio	ons. Alternat	es may be	e bid, but a	are not ider	ntified yet.				
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	1 -	Proposed	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32193338-46201		120,000						120,000		
32193338-46001		30,000						30,000		-
32193338-46701	+	0						30,000		
32193338-46101		2,470,000						2,470,000		
32193338-46301		2,470,000						2,470,000		
32193338-40301	iviatis	0								
						0		2 (20 000		
	Total	2,620,000	0	0	0	0	0	2,620,000	0	0
			a	ъ ,	0.1111		.1.0	2		
OPERATING IMPAG	JT:	positive	Swr Maint	Replaceme	nt of old lin	es will reduce	e the freque	ncy of mainte	nance calls.	
STATUS & COM	MENTS:									
TOTAL PROJECT	Γ BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	JECT NE	EDS ASSIST	TANCE FRO	)M:
	Purpose	Fnd 321			Total		Bldg Maint			
	Design	120,000			120,000		IT			
	ROW	30,000			30,000		Pub Wks			
	Utilities	0			0		Utilities	yes		
	Const.	2,470,000			2,470,000		Parks	-		
	Materials	0			0		Other			
	Total		0	0	2,620,000					
Reimbur	sable Account?	1 1	0	0	2,020,000				Last Update	3/2/20
Kennoul	onoic recount:	110	i	i	ı				Last Optiate	314140

PROJECT TITLE:	Sewer Mainter	nance Project	EV 2025		PROJECT '	TVPE.		Wastewater	System	Maint.
PROJ. CATEGORY:		r Replacement			PROJECT 1			WW	Зумст	Wallit.
DEPARTMENT:	Utilities	геріассінен	3			NUMBER:		32193338		
MANAGER:	Mark Daniels					END DATES	١.	7/1/24	to	6/30/26
WARD(s):	6	l				ECT ANCY:		50 Years	ιο	0/30/20
w AKD(s).	0				LIFE EXFI	ECTANCT.		30 Tears		
DETAILED PROJ	ECT DESCR	IPTION:								
In 2001, the citizen			Sewer Mai	ntenance	Fee of \$5 p	er month p	er housel	old to be d	eposited in t	he Sewer
Maintence Fund 32										
which will repair or										
Annual rehabilitati									Lindsev to 1	he
South, and Bishop	1 3 / C	-	-	-					-	
about (Michelle?)				-	-	_		-	_	
operational consid							,		J	
1		,	,		,					
EXPENDITURE S	CHEDULE th	rangh CITY	Accounts	by FY						
ZII II (DII CILE)			Actual		Proposed	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	_	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32193338-46201		110,000	10015	2020	2021	2022	2023	2021	110,000	o rear
32193338-46001		30,000							30,000	
32193338-46701		0							20,000	
32193338-46101		2,480,000							2,480,000	
32193338-46301		0							,,	
		0								
	Total	2,620,000	0	0	0	0	0	0	2,620,000	
	Total	2,020,000	V	V	V	V		V	2,020,000	
OPERATING IMPAG	CT·	positive	Swr Maint	Renlaceme	nt of old lin	es will reduce	e the freque	ncy of maint	enance calls	
or Electric five five re-	J1.	positive	Swi Wanit	тершеете	nt or old in	es will reduce	the freque	ney or manne	enunce cans.	
STATUS & COM	MENTS.									
STATUS & COM	VIENTS:									
TOTAL DROJECT	F D LID CET D	VEIND CO	IDCEAN	D DIDDO	NCE.	THE DDO	TECT NE	EDG AGGIG	TANCE ED	)M.
TOTAL PROJECT			UKCEAN	DPURPU	Total			EDS ASSIS	TANCE FRO	JM:
	Purpose	Fnd 321 110,000					Bldg Maint			
	Design	- ,			110,000		IT D. 1. W.			
	ROW	30,000			30,000		Pub Wks			
	Utilities	2.480.000			2 480 000		Utilities	yes		
	Const.	2,480,000			2,480,000		Parks			
	Materials	0			0		Other			
	Total		0	0	2,620,000					
Reimbur	sable Account?	no		I	]				Last Update	3/2/20

PROJECT TITLE:	ROJECT TITLE: Sewer Maintenance Project FY 2 ROJ. CATEGORY: Sanitary Sewer Replacements				PROJECT '	TYPE:		Wastewater S	System	Maint.
					PROJECT 1			WW	n seem	171411111
DEPARTMENT:	Utilities	r replacement				NUMBER:		32193338		
MANAGER:	T.B.A.					END DATE		7/1/25	to	6/30/27
WARD(s):	6					ECT ANCY:	J.	50 Years	10	0/30/27
(3).		<u>l</u>			211 2 2111 1	3011111011		00 10015		
DETAILED PROJ										
In 2001, the citizen					-	-			•	
Maintence Fund 3									istruction a	ctivities
which will repair of										
Annual rehabilitat		-		-	•	•	•		•	
West, E Lindsey to						•		•	_	
Repair or replacem		•					-	-	aents by sta	iff due to
unforeseen system	noperational	consideration	is. Altern	iates may	be bid, but	are not id	entified ye	t.		
	CHEDITE 4	LOWIN		1 1787						
EXPENDITURE S	CHEDULE th	rough CII Y 		1 -	Proposed	n	D	n	D : 4 1	l n ·
		TOTAL ALL	Actual	Budget		3	-	Projected		Projected
A Nī1	lc- + E1	TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Years
32193338-46201		110,000								110,000
32193338-46001 32193338-46701		30,000								30,000
32193338-46701	1	2,480,000								2,480,000
32193338-46101	+	2,480,000								2,480,000
32193338-40301	Wiatis	0								
	T - 4 - 1		0	0	0	0	0	0	0	2,620,000
	Total	2,620,000	U	0	0	0	0	0	U	2,020,000
OPERATING IMPA	CT.	positive	Crru Maint	Domlooom o	mt of old lim	aa rriill madaa	a tha fuamia	ncy of mainte		
OPERATINGIMPA	C1:	positive	Swr Maint	керіасете	nt of old lin	es will reduc	e the freque	ncy of mainte	nance calls.	
CTATUG & COM	ATENTEC									
STATUS & COM	MENTS:									
TOTAL PROJECT	E DUDCETE D	WEIDID CO	UD CE AN	D DIDDO	NCE	THE DDC	LECT NE	EDC ACCIO	TANCEED	OM.
TOTAL PROJEC			URCEAN	D PURPO		THIS PRO		EDS ASSIS	TANCEFRO	<u> </u>
	Purpose	Fnd 321 110,000			Total		Bldg Maint			
	Design				110,000		IT			
	ROW	30,000			30,000		Pub Wks			
	Utilities	2 480 000			2 490 000		Utilities	yes		
	Const.	2,480,000			2,480,000		Parks			
	Materials	0			0		Other			
	Total		0	0	2,620,000					
Reimbur	sable Account?	no							Last Update	3/2/20

### 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. There are two projects proposed for funding in FYE21 in the amount of \$671,400.

# New Development Excise Fund Summary

# **Fund 322**

	FYE ACT		ı	FYE 20 BUDGET	E	FYE 20 STIMATED	PI	FYE 21 ROJECTED	PI	FYE 22 ROJECTED	PF	FYE 23 ROJECTED	PF	FYE 24 ROJECTED	FYE 25 ROJECTED
1 Beginning Fund Balance	\$ 7,70	60,035	\$	9,501,985	\$	7,108,649	\$	5,215,144	\$	4,116,164	\$	2,845,694	\$	2,413,067	\$ (2,156,937)
Operating Revenues: Excise Tax - Residential Excise Tax - Commercial  Section 18		16,024 20,337	\$	1,100,000 300,000	\$	1,100,000 85,000	\$	1,100,000 300,000	\$	1,100,000 300,000	\$	1,100,000 300,000	\$	1,100,000 300,000	\$ 1,100,000 300,000
7 Total Operating Revenues	\$ 1,23	36,361	\$	1,400,000	\$	1,185,000	\$	1,400,000	\$	1,400,000	\$	1,400,000	\$	1,400,000	\$ 1,400,000
9 Total Operating Expenditures 10	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -
11 Net Operating Revenue 12	\$ 1,2	36,361	\$	1,400,000	\$	1,185,000	\$	1,400,000	\$	1,400,000	\$	1,400,000	\$	1,400,000	\$ 1,400,000
<ul> <li>13 Other Revenues:</li> <li>14 Interest Income</li> <li>15 Bond Proceeds/Grant Reimb.</li> <li>16 SRF Loan Proceeds</li> </ul>		37,890 62,156	\$	70,000 - -	\$	130,000	\$	70,000 - -	\$	70,000 - -	\$	70,000 - -	\$	70,000 - -	\$ 70,000 - -
17 VF Transf - General Fund 18 Transfer From Sewer Sales Tax 19		-		-		-		-		-		-		-	 -
<ul><li>20 Total Other Revenues</li><li>21</li></ul>	\$ 30	00,046	\$	70,000	\$	130,000	\$	70,000	\$	70,000	\$	70,000	\$	70,000	\$ 70,000
22 Other Expenditures: 23 Debt Service - 09 SRF 24 Debt Service - 14 SRF 25 Services & maintenance	1,5	61,067 34,702 -	\$	360,019 1,284,550	\$	360,019 1,284,550	\$	353,085 1,544,495	\$	353,085 1,547,385	\$	353,085 1,549,542	\$	353,085 1,546,919	\$ 353,085 1,551,750
26 Capital Projects 27	29	92,024		939,700		1,563,936		671,400		840,000		-		4,140,000	 380,000
28 Total Other Expenditures 29	\$ 2,18	87,793	\$	2,584,269	\$	3,208,505	\$	2,568,980	\$	2,740,470	\$	1,902,627	\$	6,040,004	\$ 2,284,835
30 Net Revenues (Expenditures) 31	\$ (6	51,386)	\$	(1,114,269)	\$	(1,893,505)	\$	(1,098,980)	\$	(1,270,470)	\$	(432,627)	\$	(4,570,004)	\$ (814,835)
32 Ending Fund Balance 33	\$ 7,10 =====	08,649	\$	8,387,716	\$	5,215,144	\$	4,116,164	\$	2,845,694	\$	2,413,067		(2,156,937)	(2,971,772)

# **New Development Excise Fund Project Table**

# **Fund 322**

Pg#	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
				EXPENDITU	RES					
	322-9048-432	WW0065	WWTP Improvements South Phase 2	324,836						0
	322-9048-432	WW0278	Summit Valley Interceptor Payback	207,400						0
99	322-9048-432	WW0308	SE Lift Station Payback	92,000		840,000		3,760,000		0
100	322-9048-432	WW0174	Bishop Creek Interceptors	939,700						1,791,700
101	322-	WW	Brookhaven Creek Interceptors	0	500,000					1,925,000
102	322-	WW	Corporation Addition Utilities	0	171,400					0
103	322-	WW	South WRF Phase 3 BNR Improvements (match)	0	,			380,000	380,000	16,040,000
104	322-	WW	4.5 MGD North WRF	0				•	,	85,000,000
		TOTA	NEW DEVELOPMENT EXCISE FUND 322 PROJECTS	1,563,936	671,400	840,000	0	4,140,000	380,000	104,756,700

<sup>\*</sup> closed

<sup># -</sup> means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:	Corporate Ad	ldition Utilities			PROJECT '	TYPE:		Water Syste	em	Improvt.
PROJ. CATEGORY:		astewater Syste	ms		PROJECT 1			WA/WW		
DEPARTMENT:	Utilities	astewater by ste	1115			NUMBER:		031/321		
MANAGER:	Mark Daniels					END DATES		7/1/20	to	6/30/24
	Wark Dameis	· ·					).		to	0/30/24
WARD(s):					LIFE EXPE	ECI ANCY:		50 years		
DETAILED PROJ	ECT DESCR	IPTION:								
Project will design an	d construct wat	er distribution	and sewage	collection f	acilities to s	erve Corpor	ate Addition	n (as prelimin	ary platted)	as well as
a small additional are			-							
existing waterlines al	-								-	
of about 1200 feet of								orate Addition	and then e	ast about
800 feet to the end o Phase 2 of project wi			-			-		nnect to evic	etin 12-inch	untarlina
across Highway 9.	ii extend water	iiic about 4,10	J ICCI Casi	acioss band	II I alk to 30	in SE, then	north to co	milect to exis	tiii 12-iiicii	waterinic
across mgnway ).										
EXPENDITION C	CHEDIT E 4		<b>A</b> 4	I TX7						
EXPENDITURE S	CHEDULE III	rough CITY.			1 1	1		1 1	1	
		TOTAL ALL	Actual	Budget		EVE	EVE	EXTE	EVE	D 1
A A NI I	Cost Element	TOTAL ALL FISCAL YRS	Prior	FYE	FYE	FYE	FYE	1	FYE 2025	Beyond 5 Years
Account Number 322-xxxx-432-62-01		22,400	Years	2020	2021 22,400	2022	2023	2024	2023	3 Tears
322-xxxx-432-61-01	U	149,000			149,000			+ +		
322-3333-432-01-01	Const	0			147,000			+		
031-xxxx-462-61-01	Design	92,800			19,800	73,000		1		
031-xxxx-462-61-01		618,300			131,400	72,000	486,900			
001 1111111 102 01 01	Const	0			151,.00		.00,,00	<del>                                     </del>		
	322 Total	171,400	0	0	171,400	0	0	0	0	0
	031 Total	711,100	0	0	151,200	73,000	486,900		0	0
	Total	882,500	0	0	322,600	73,000	486,900	_	0	0
	Total	882,300	U	U	322,000	73,000	400,200	U		
OPERATING IMPAG	CT:	slight	Water Fnd	ongoing wa	iter mainten	ance				
				0 0						
STATUS & COM	MENTS:									
Water fund (031) to		1,200; sewer ex	cise tax fur	nd (322) to	contribute \$	171,400 for	phase 1 pro	oject.		
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	JECT NE	EDS ASSIS	TANCE FI	ROM:
1011121110020	Purpose	Fnd 31	Fnd 322	D I OILI O	Total		Bldg Maint			
	Design	92,800	22,400		115,200	I'	-	$\vdash$		
	ROW	0	0		0		ub Wks	$\vdash$		
	Utilities	0	0				Jtilities	$\vdash$		
					767.200			$\vdash$		
	Const.	618,300	149,000		767,300		arks	$\vdash$		
	Materials	0	0		0	C	Other			
	Total	711,100	171,400	0	882,500					
Reimbur	sable Account?				l			T	ast Undate	2/26/20

PROJECT TITLE:	Summit Valley	y Interceptor			PROJECT	TYPE:		Wastewater	System	Improvt
PROJ. CATEGORY:		Collection Syste	em		PROJECT			WW0278	S) Stelli	improve
DEPARTMENT:	Utilities				4	NUMBER:	:	032/322-90	048	
MANAGER:	Nathan Made	nwald			-	END DATE		7/1/17	to	6/30/20
WARD(s):	5					ECT ANCY:		50 years		
,	Ļ		!	!				<u> </u>		
DETAILED PROJ	ECT DESCR	IPTION:								
The Wastewater Mas	ter Plan (WWN	MP) identified s	sewer interce	eptor needs	throughout 1	Norman to a	accomodate	full build-ou	it of the NO	ORMAN
2025 Plan. The citiz						-	-	-		
Staff has recently pre	-					-				-
Station (LS). The Sur	-	-		-	_	_				
removed from service	_		-	-		-	_	.S. The lift s	tation coul	d initially
be funded by develope	ers and/or the N	NUA with a por	tion of the i	unding paid	back as add	itionai areas	develop.			
İ										
İ										
EXPENDITURE S	CHEDULEth	raugh CITY	Accounts I	w FV						
LIN LI (DITORES	<u>erreb cere tri</u>			Bud or Est	Adopted	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
3299048-46201		54,000	51,000	3,000						
3299048-46101		463,600	1,242	402,358	60,000					
3290048-46001	+	14,900	-,	14,900	00,000					
		0		- 1,5 0 0						
3229048-46101	Const	207,400		207,400						
	Const	0								
	322 Total	207,400	0	207,400	0	0	0	0	0	(
	032 Total	532,500	52,242	420,258		0	0	0		(
	032 1 0tai	332,300	32,242	420,236	00,000	U	U	0	U	
OPERATING IMPA	CT.	more revenue	Wetver End	raduand fut	ura maintan	anaa far nas	v lift statio	nc		
OF EKAT ING IMF A	C1.	more revenue	W St WI THU	reduced rut	ure mannten	ance for nev	willt statio	115		
CEATING & COM	A MENUTEC									
STATUS & COM Funding to construct		Eastridaa I S an	d domolish I	Sic 100%	Course Doolor	nation Fund	1(022) Fun	dina to uncir	70 SS is 100	0/ ovoico
tax (322). Constructi	-	_					i (032). Full	ding to upsiz	ze 55 is 100	70 excise
FYE20 construction				-	-		ons by chan	ge order: inc	rease is sho	wn on this
form in FYE21.				, +			<i>y</i>	5,		
TOTAL PROJEC					<u>SE:</u>	THIS PRO	DJECT NE	EEDS ASSI	STANCE	FROM:
	Purpose	Fnd 32	Fnd 322	Private	Total	·	Bldg Maint			
	Design	54,000			54,000		IT			
	ROW	14,900			14,900		Pub Wks			
	Utilities				0		Utilities			
	Const.	463,600	207,400	0	671,000		Parks			
	Matamiala						Othon		ı	

Total

Reimbursable Account?

532,500

207,400

739,900

Last Update

2/4/20

PROJECT TITLE:	South WRF Phase 3 BNR Impro	vements	PROJECT TYPE:	Wastewater S	ystem	Improvt.
PROJ. CATEGORY:	Wastewater Improvements		PROJECT NUMBER:	WW		
DEPARTMENT:	Utilities		ACCOUNT NUMBER:	032/323-904	8-432	
MANAGER:	Mark Daniels		BEGIN & END DATES:	7/1/19	to	6/30/24
WARD(s):	All		LIFE EXPECTANCY:	50 years		
				·		

### **DETAILED PROJECT DESCRIPTION:**

The Wastewater Master Plan recommended expansion of the South WRF to 17 MGD. The engineering report for the South WRF Improvements identified the Phase 2 Improvements as well as anticipated improvements necessary to upgrade treatment processes to improve effluent quality and possibly allow indirect potable reuse. It is assumed the Phase 2 South WRF improvements are in place prior to this project.

The Phase 3 improvements will likely include the addition of biological nutrient removal (BNR) to reduce phosphorus and nitrogen and an effluent pump station followed by filtration to further reduce solids. This phase would be required if our effluent discharge permit is made more stringent or if reuse of highly treated effluent for water supply use is implemented. It is assumed that DEQ regulations allowing indirect reuse will become effective in 2020.

EXPENDITURE SO	CHEDULE the	rough CITY Ac	counts by F	Y						
		0	Actual	Budget	Adopted	Projected	Projected	Projected	Projected	Projected
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
322-6201	Design	3,800,000						380,000	380,000	3,040,000
032-6201	Design	17,000,000						1,700,000	1,700,000	13,600,000
322-6001	ROW	0								0
032-6001	ROW	0								0
322-6101	Const	13,000,000								13,000,000
032-6101	Const	71,500,000								71,500,000
	Fund 32 Total	88,500,000	0	0	0	0	0	1,700,000	1,700,000	85,100,000
F	und 322 Total	16,800,000	0	0	0	0	0	380,000	380,000	16,040,000
	Total	105,300,000	0	0	0	0	0	2,080,000	2,080,000	101,140,000
OPERATING IMPAG	T:	high	Wstwr Fnd	higher pow	er costs to ope	rate BNR bas	sins and effluer	nt pump station		

#### STATUS & COMMENTS:

Project costs originally taken from the Phase 2 WRF Expansion engineering report dated November 2011. Costs were updated in a 2015 report to the COMCD regarding augmentation with 15 MGD of effluent to Lake Thunderbird. Construction of effluent pipeline to Dave Blue Creek and BNR treatment reduce turbidity, phosporus and nitrogen to typical augmentation levels are included and inflated to 2023. Design and inspection is based on 20% of total construction cost. The revised cost estimate shown above assumes the following:

- 1. Design of the WRF BNR expansion is initiated in FYE23 while construction is initiated in FYE26.
- 2. Cost sharing for the filtration design & construction is 18%/82% (excise tax/wastewater fund) based on the obligated flow of 13.9 MGD and the design flow of 17.0 MGD; 13.9/17.0 = 81.8%. The citizens of Norman approved an ongoing sewer excise tax (SET) on new development to fund future needs (Fund 322) while the wastewater fund (032) is assumed to pay for existing or obligated needs.

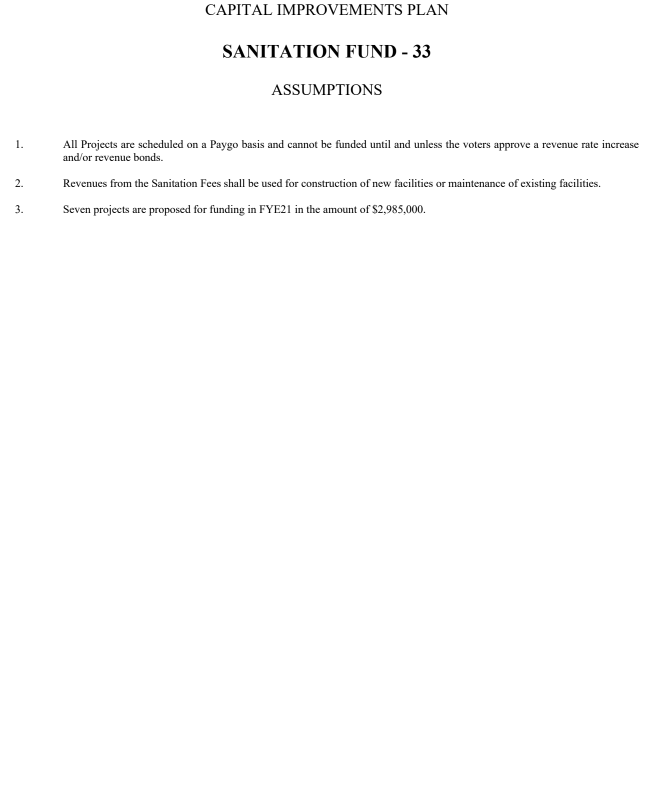
Project is moved back one year so design would be initiated in FYE23; costs are inflated 2.5%.

TOTAL PROJECT	BUDGET B	Y FUND SOUR	RCE AND P	URPOSE:		THIS PROJECT NEED	S ASSISTAN	<b>ICE FROM:</b>	
	Purpose	Fnd 322	Fnd 32		Total	Bldg Maint			
	Design	3,800,000	17,000,000		20,800,000	IT	yes		
	ROW	0	0		0	Pub Wks			
	Utilities				0	Utilities			
	Const.	13,000,000	71,500,000		84,500,000	Parks			
	Materials				0	Other		]	
	Total	16,800,000	88,500,000	0	105,300,000			-	
Reimburs	able Account?	no	no					Last Update	2/4/20

					ı					
PROJECT TITLE:	SE Norman L	ift Station			PROJECT '	TVDE		Wastewater	Systam	Improvt
PROJ. CATEGORY:		Collection System			PROJECT :			WW0308	System	Impiovi
DEPARTMENT:	Utilities	oncerion by stem			ł	NUMBER		32290048		
MANAGER:	Mark Daniels				ł	END DATE		7/1/16	to	6/30/24
WARD(s):	5				ł	ECT ANCY:		50 years		
		1								
DETAILED PROJ The Wastewater Mas 2025 Plan. The citiz Staff has recently upo A series of intercepto southeast Norman. T prorate payback costs NUA with a portion of	ter Plan (WW) tens of Norman lated the wastev ors as well as on his project will s per parcel bas	MP) identified sev approved an ong water model to pr e large lift station estimate project ed on wastewater	going excisoroject flow n with flow costs, assi generatio	se tax (Fund s generated w equalization gn wastewat n projection	from full but on can eliminate generation	ovide capaci ild-out of th nate one ex on estimates	ty for futur ne Destin La isting and the to undevel	e developmen anding Develonee proposed oped propert	nt. opment in S d lift stations ies to be serv	E Norman. s in viced, and
EXPENDITURE SO	CHEDULE th	<u>rough CITY Ao</u> 		1	ار بیا	l n ·	ا ب د ما	ان خیا	D : 1	l 5
		mom.1		Bud or Est	Adopted		Projected		Projected	
A (3) 1	la es .	TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	+	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
32290048-46201	<u> </u>	563,000		92,000		471,000		2.760.000		
32290048-46101	-	3,760,000				260,000		3,760,000		
32290048-46001	ROW	369,000				369,000				
		<del>                                     </del>								
	Total	4,692,000	0	92,000	0	840,000	0	3,760,000	0	0
	Total	4,092,000	- 0	92,000	U	840,000	U	3,700,000	0	
OPERATING IMPAG	<b>∵T</b> .	more revenue W	Jotan End	raduaad fut	ura maintan	anaa far na	wand avieti	na lift station	200	
OPERATING IMPA	C1:	more revenue w	v stwr rhu	reduced fut	ure mainten	ance for he	w and exist	ing int station	18	
STATUS & COM	MENTE.									
NUA funding is expect		6 excise tax: how	ever if an	v existing se	ervice areas	are connect	ed to the n	ew lift station	ı (such as Su	mmit
Valley), water reclam						are connect	ca to the h	ew iiit statioi	r (sach as sa	
3,,,	5	8			8					
TOTAL PROJEC	T BUDGET B	Y FUND SOU	RCEANI	D PURPOS	SE:	THIS PRO	JECT NI	EEDS ASSI	STANCE F	ROM:
	Purpose	Fnd 322			Total		Bldg Main	t		
	Design	563,000			563,000		IT	yes		
	ROW	369,000			369,000		Pub Wks			
	Utilities				0		Utilities			
	Const.	3,760,000			3,760,000		Parks			
	Materials				0		Other			
	Total	4,692,000		0	4,692,000					
Daimhar	coble Assessmt?	.,0,2,000			.,0,2,000			1	Loct Undoto	2/4/20

PROJECT TITLE:	Bishop Creek	Interceptor Re	placements		PROJECT T	TYPE:		Wastewater	System	Improvt
PROJ. CATEGORY:	Wastewater C	ollection Syste	m		PROJECT N	NUMBER:		WW0174		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		321/322-900	048	
MANAGER:	Nathan Made	nwald			BEGIN & E	ND DATES:		7/1/19	to	6/30/35
WARD(s):					LIFE EXPE	CT ANCY:		50 years		
DETAILED PROJ	ECT DESCR	IPTION:								
Under the Wastewate	r Flow Monitor	ring project (W	W0042), H	DR Enginee	ring complet	ed city-wide fl	low monit	oring and was	stewater m	odeling to
simulate the affect a	•	~	_	•	-	•				to collect
dry and wet weather	•		_		_		Plan. Cap	pacity analysi	is report	
recommended improv				-	-				1	C 11 1 1 1
Approximately 20,60 out wastewater flows:			•				•			
Ongoing sewer replac	•		_							
reduce the need for the				nay continu	ic to decrease	minitation a	na mno w	into the con	oction syst	ciii aiiu
EVDENIDECIDEC	CHEDIH E 4b.	wanah CITV	A	EN/						
EXPENDITURE S	CHEDULE III	rough CII Y .	Accounts t	_	I I	1		1		ı
			Actual	Duaget						
		TOTAL ALL	D	_		EVE	EVE	EVE	EVE	D
A Noveller		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	1
Account Number	Cost Element	FISCAL YRS	Prior Years	FYE 2019		FYE 2021	FYE 2022	FYE 2023	FYE 2024	5 Year
32190048-46201	Cost Element Design	FISCAL YRS 826,000		FYE 2019 342,000	FYE					5 Year 484,000
32190048-46201 32190048-46001	Cost Element Design ROW	FISCAL YRS 826,000 126,100		FYE 2019 342,000 35,000	FYE					5 Year 484,000 91,100
32190048-4620 32190048-4600 32190048-4610	Cost Element Design ROW Const	FISCAL YRS 826,000 126,100 5,502,200		FYE 2019 342,000 35,000 2,273,000	FYE					5 Year 484,000 91,100 3,229,200
32190048-46201 32190048-46101 32190048-46101 32290048-46201	Cost Element Design ROW Const Design	FISCAL YRS 826,000 126,100 5,502,200 349,100		FYE 2019 342,000 35,000 2,273,000 121,100	FYE					5 Year 484,000 91,100 3,229,200 228,000
32190048-4600 32190048-4610 32190048-4610 32290048-4620 32290048-4600	Cost Element Design ROW Const Design ROW	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600		FYE 2019 342,000 35,000 2,273,000 121,100 12,700	FYE					5 Year 484,000 91,100 3,229,200 228,000 42,900
32190048-46201 32190048-46101 32190048-46101 32290048-46201	Cost Element Design ROW Const Design ROW Const Const	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700	Years	FYE 2019 342,000 35,000 2,273,000 121,100 12,700 805,900	FYE 2020	2021	2022	2023	2024	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800
32190048-4600 32190048-4610 32190048-4610 32290048-4620 32290048-4600	Cost Element Design ROW Const Design ROW	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600		FYE 2019 342,000 35,000 2,273,000 121,100 12,700	FYE					5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800
32190048-4620 32190048-4600 32190048-4610 32290048-4620 32290048-4600 32290048-4610	Cost Element Design ROW Const Design ROW Const Total	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700 9,185,700	Years 0	FYE 2019 342,000 35,000 2,273,000 121,100 12,700 805,900 3,589,700	FYE 2020	0	0	2023	2024	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000
32190048-4600 32190048-4610 32190048-4610 32290048-4620 32290048-4600	Cost Element Design ROW Const Design ROW Const Total	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700	Years	FYE 2019 342,000 35,000 2,273,000 121,100 12,700 805,900 3,589,700	FYE 2020	2021	0	2023	2024	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000
32190048-4620 32190048-4600 32190048-4610 32290048-4620 32290048-4600 32290048-4610	Cost Element Design ROW Const Design ROW Const Total	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700 9,185,700	Years 0	FYE 2019 342,000 35,000 2,273,000 121,100 12,700 805,900 3,589,700	FYE 2020	0	0	2023	2024	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000
32190048-4620 32190048-4600 32190048-4610 32290048-4620 32290048-4600 32290048-4610	Cost Element Design ROW Const Design ROW Const Total	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700 9,185,700	Years 0	FYE 2019 342,000 35,000 2,273,000 121,100 12,700 805,900 3,589,700	FYE 2020	0	0	2023	2024	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000
32190048-4620 32190048-4600 32190048-4610 32290048-4620 32290048-4600 32290048-4610	Cost Element Design ROW Const Design ROW Const Total	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700 9,185,700	Years 0	FYE 2019 342,000 35,000 2,273,000 121,100 12,700 805,900 3,589,700	FYE 2020	0	0	2023	2024	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000
32190048-46201 32190048-46001 32190048-46101 32290048-46201 32290048-46101 OPERATING IMPA	Cost Element Design ROW Const Design ROW Const Total CT:	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700 9,185,700  slight	Years  0  Wstwd Fnd	FYE 2019 342,000 35,000 2,273,000 121,100 12,700 805,900 3,589,700 reduced inf	FYE 2020	2021 0	2022 0	2023  0 lity of overflow	0 ow and DE	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000
32190048-46201 32190048-46101 32290048-46201 32290048-46101 32290048-46101  OPERATING IMPA  STATUS & COM 2014 construction of assumed start date. F	Cost Element Design ROW Const Design ROW Const Total CT:	FISCAL YRS 826,000 126,100 5,502,200 349,100 55,600 2,326,700 9,185,700  slight \$5.01M. Futurcludes replacer	Years  0  Wstwd Fnd  re constructionent of aeria	FYE 2019 342,000 35,000 12,173,000 12,700 805,900 3,589,700 reduced inf	FYE 2020  0  iltration and mates assume ver Bishop C	2021  0  inflow, reduce 2.5% annual creek north of	0 cd probabil	2023  0  lity of overflown constructio 9 and replace	0 ow and DE	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000 CQ fines
32190048-46201 32190048-46101 32290048-46101 32290048-46101 32290048-46101  OPERATING IMPA  STATUS & COM 2014 construction of assumed start date. F diameter sewer segments	Cost Element Design ROW Const Design ROW Const Total CT:  MENTS: st estimate was YE20 project in ents near this lo	### FISCAL YRS   826,000   126,100   5,502,200   349,100   55,600   2,326,700   9,185,700   ### Sight   \$5.01M. Futur cludes replacer cation between	Vears  0  Wstwd Fnd  re constructionent of aeria Constitution	FYE 2019 342,000 35,000 12,1700 805,900 3,589,700 reduced inf	FYE 2020  0  iltration and  mates assume ver Bishop Crth, Dewey A	2021  0  inflow, reduce 2.5% annual creek north of avenue on the	0 o increase in Highway west and o	2023  0 lity of overflown constructio 9 and replace Classen on th	0 ow and DE	5 Year 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000 CQ fines
32190048-46201 32190048-46101 32290048-46201 32290048-46101 32290048-46101  OPERATING IMPA  STATUS & COM 2014 construction of assumed start date. F	Cost Element Design ROW Const Design ROW Const Total CT:  MENTS: st estimate was YE20 project in ents near this lo	### FISCAL YRS   826,000   126,100   5,502,200   349,100   55,600   2,326,700   9,185,700   ### Sight   \$5.01M. Futur cludes replacer cation between	Vears  0  Wstwd Fnd  re constructionent of aeria Constitution	FYE 2019 342,000 35,000 12,1700 805,900 3,589,700 reduced inf	FYE 2020  0  iltration and  mates assume ver Bishop Crth, Dewey A	2021  0  inflow, reduce 2.5% annual creek north of avenue on the	0 o increase in Highway west and o	2023  0 lity of overflown constructio 9 and replace Classen on th	0 ow and DE	5 Year: 484,000 91,100 3,229,200 228,000 42,900 1,520,800 5,596,000 CQ fines

TOTAL PROJECT	BUDGET B	Y FUND SOU	URCEAND	PURPOS	<u>SE:</u>	THIS PROJECT NEI	EDS ASSI	STANCE FRO	OM:
	Purpose	Fnd 321	Fnd 322		Total	Bldg Maint			
·	Design	826,000	349,100		1,175,100	IT			
	ROW	126,100	55,600		181,700	Pub Wks			
	Utilities				0	Utilities			
	Const.	5,502,200	2,326,700		7,828,900	Parks			
	Materials				0	Other			
	Total	6,454,300	2,731,400	0	9,185,700			•	
Reimburs	able Account?							Last Update	2/4/20



# **Sanitation Fund Summary**

# Fund 33

	FYE ACTU			FYE 20 BUDGET	ES	FYE 20 STIMATED	Pl	FYE 21 ROJECTED	Pl	FYE 22 ROJECTED	P	FYE 23 ROJECTED	Pl	FYE 24 ROJECTED	PI	FYE 25 ROJECTED
1 Beginning Fund Balance 2	\$ 13	,148,780	\$	9,322,503	\$	14,805,415	\$	9,690,724	\$	7,900,159	\$	9,214,883	\$	10,576,513	\$	11,543,071
3 Operating Revenues:																
4 Enterprise Fund Fees/Chgs	\$ 14.	,762,217	\$	15,000,000	\$	15,000,000	\$	15,280,000	\$	15,550,000	\$	15,830,000	\$	15,830,000	\$	15,830,000
5 Other Revenue		468,554		221,874		221,874		224,093		226,334		228,597		230,883		233,192
6																
7 Total Operating Revenues	\$ 15.	,230,771	\$	15,221,874	\$	15,221,874	\$	15,504,093	\$	15,776,334	\$	16,058,597	\$	16,060,883	\$	16,063,192
8																
9 Operating Expenditures:																
10 Salaries / Benefits	\$ 4,	,300,984	\$	4,569,049	\$	4,569,049	\$	4,326,069	\$	4,542,372	\$	4,769,491	\$	5,007,966	\$	5,258,364
11 Supplies / Materials	1,	,003,351		1,219,343		1,218,451		1,203,412		1,215,446		1,227,600		1,239,876		1,252,275
12 Services / Maintenance	3,	,326,903		3,878,838		3,900,412		3,917,946		3,957,125		3,996,696		4,036,663		4,077,030
13 Internal Services		709,367		757,284		757,284		776,923	•	792,461	•	808,310	•	824,476	•	840,966
14 Cost Allocations	1,	,779,627		1,508,688		1,508,688		1,542,813		1,558,241		1,573,823		1,589,561		1,605,457
<ul><li>15</li><li>16 Total Operating Expenditures</li></ul>	\$ 11.	,120,232	\$	11,933,202	\$	11,953,884	\$	11,767,163	\$	12,065,645	\$	12,375,920	\$	12,698,542	\$	13,034,092
17																
18 Net Operating Revenue 19	\$ 4,	,110,539	\$	3,288,672	\$	3,267,990	\$	3,736,930	\$	3,710,689	\$	3,682,677	\$	3,362,341	\$	3,029,100
20 Other Revenue:																
21 Interest Income	\$	415,253	\$	100,000	\$	300,000	\$	300,000	\$	300,000	\$	300,000	\$	300,000	\$	300,000
22 Bond/Grant Proceeds	*	-	-	,	-	-	-	-	-	_	-	,	-	_	-	-
23																
24 Total Other Revenue	\$	415,253	\$	100,000	\$	300,000	\$	300,000	\$	300,000	\$	300,000	\$	300,000	\$	300,000
25			Ψ													
26 Other Expenditures:																
27 Audit Accruals/Adjustments	S	104,232														
28 Capital Equipment		,899,895	\$	2,157,842	\$	2,651,990	\$	2,521,956	\$	2,200,000	\$	2,200,000	\$	2,200,000	\$	2,200,000
29 Debt Service - 2010 Notes		317,401		1,634,768		1,634,768		320,539		320,965		321,047		320,783		160,174
30 Debt Service - 2013 Notes		166,362		-		· · ·		_		_		_		_		´ -
31 Capital Projects		381,267		210,000		4,395,923		2,985,000		175,000		100,000		175,000		100,000
32 I/F Transfer - General Fund - Meter Svs		-		-		-		-		-				-		-
33																
34 Total Other Expenditures	\$ 2	,869,157	\$	4,002,610	\$	8,682,681	\$	5,827,495	\$	2,695,965	\$	2,621,047	\$	2,695,783	\$	2,460,174
35																
36 Net Revenues (Expenditures)	\$ 1,	,656,635	\$	(613,938)	\$	(5,114,691)	\$	(1,790,565)	\$	1,314,724	\$	1,361,630	\$	966,558	\$	868,926
37																
38 Ending Fund Balance	\$ 14.	,805,415	\$	8,708,565	\$	9,690,724	\$	7,900,159	\$	9,214,883	\$	10,576,513	\$	11,543,071	\$	12,411,997
39					-				_		_				_	
40 Reserves																
41 Reserve for Operations	\$	889,619	\$	954,656	\$	956,311	\$	941,373	\$	965,252	\$	990,074	\$	1,015,883	\$	1,042,727
42 Reserve for Capital	3,	,920,974		3,139,239		2,971,391		2,337,500		2,325,000		2,337,500		2,300,000		2,300,000
43 Reserve (Deficit) Surplus	9	,994,823		4,614,670		5,763,022		4,621,286		5,924,631		7,248,939		8,227,188		9,069,270
44																
45 Total Reserves	\$ 14.	,805,415	\$	8,708,565	\$	9,690,724	\$	7,900,159	\$	9,214,883	\$	10,576,513	\$	11,543,071	\$	12,411,997

# **Sanitation Fund Project Table**

# Fund 33

Pg#	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
				EX	PENDITURES					
	33999975	SA0014	Compost Area Pad Improvements	175,000	0	175,000	0	175,000		0
108	33999975	SA0019	Compost Facility Scale House	110,000	50,000	0	0	0		0
	33999975	SA0015	Effluent Truck Washing Facility	455,000	100,000	0	0	0		0
	33999975	SA0016	Effluent Reuse at Compost Facility	433,852	0	0	0	0		0
	33999975	SA0018	Sanitation Master Plan	300,000	0	0	0	0		0
100	33999975	SA0005	Transfer Station Renovation	200,584	100,000	0	100,000	0	100,000	0
	33999975	SA0009	Sanit Cont Maint Facility	460,000	400,000	0	0	0		0
	33999975	SA0010	East Norman Recycle Center	0	0	0	0	0		0
	33999975	SA0011	Sanit Office Improvements	53,120	0	0	0	0		0
	33999975	WW0312	WRF Class A Sludge Improvement	1,208,367	0	0	0	0		0
	33999975	SA00xx	Compost Facility Land Purchase	0	350,000	0	0	0		0
	33999975	SA00xx	New Sanitation Facility	0	1,785,000	0	0	0		0
	33999975	SA00xx	West Norman Recycle Center	0	200,000	0	0	0		0
	33999975	SA0012	Material Recovery Facility	1,000,000	0	0	0	0		0
	33999975	SA0013	Compost Equipment Storage Shed	0	0	0	0	0		0
		TOTAL	SANITATION FUND 33 PROJECTS	\$4,395,923	\$2,985,000	\$175,000	\$100,000	\$175,000	\$100,000	\$0

<sup>\*</sup> closed

<sup># -</sup> means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:	New Sanitatio	on Facility			PROJECT	TYPE	ſ	Bldgs & Gno	ds	Improv
PROJ. CATEGORY:	Buildings and					NUMBER:	-	33999975	45	Improv
DEPARTMENT:	Utilities	Grounds				Γ NUMBER:		SA00XX		
MANAGER:	Bret Scovill				4	END DATES:	-	7/1/20	to	6/30/2
WARD(s):	Bret Scoviii				•	ECT ANCY:	F	2 Years	ιο	0/30/2
WARD(s).					LIFE EXF	ECTANCT.	L	2 1 cars		
DETAILED PROJ	FCT DFSCR	IPTION:								
Build new Sanitation			g growth ar	nd to allow	Fleet Maint	enance/Public	Works to u	tilize old Sa	nitation Div	ision
Office for other uses.	Additionally, t	he project wou	ld install co	mpressed n	atural gas (0	CNG) fueling p	orts for san	itation vehi	icles and im	prove
parking areas.										
İ										
İ										
İ										
İ										
İ										
İ										
	CHEDIA E 4	LOPEN		1 1587						
EXPENDITURE S	CHEDULE th	rough CITY.		_	ı	1 1	1	ı		1
		mom.,,,,,,,	Actual	Budget						
	la en .	TOTAL ALL	Prior	FYE			FYE	FYE	FYE	Beyon
Account Number		FISCAL YRS	Years	2020		2022	2023	2024	2025	5 Year
33999975-46201		225,000			225,000	<del>                                     </del>				
33999975-46001		0			0					
33999975-46701	1	60,000			60,000	<del>                                     </del>				
33999975-46101	+	1,500,000			1,500,000					-
33999975-46301	Matls	0								
		0								
	Total	1,785,000	0	0	1,785,000	0	0	0	0	1
OPERATING IMPA	CT:	positive	San Fnd	ongoing m	aintenance					
STATUS & COM										
The current Sanitatio		-				-				
responsible for over		•		_	-		-			
Additionally, the San				_		•				
will open existing par space within the facil				starring ieve	eis necessary	y to meet custo	omer servic	e needs nav	e exceeced t	ne curren
space within the facil	ity necessitatiii	ig the new facili	ıty.							
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PROJ	ECT NEE	DS ASSIS	TANCE F	ROM:
	Purpose	Other			Total		dg Maint			
	Design	225,000			225,000	7	· -	yes		
	ROW	0			0	1	ıb Wks	yes		
	Utilities	60,000			60,000	4	ilities	yes		
	Const.	1,500,000			1,500,000	1	rks	<i>y</i> 03		
	Materials	1,300,000			1,500,000	1	her			
			0	^	1 795 000	1	1101			
<b>5</b>	Total		0	0	1,785,000	1		-		1///
Reimbur	sable Account?							L	ast Update	1/6/2

1/6/20

									. 1	
PROJECT TITLE:	Compost Lan				PROJECT T			Bldgs & Gno	ls	Improvt
PROJ. CATEGORY:	Buildings and	Grounds			PROJECT 1			33999975		
DEPARTMENT:	Utilities				ACCOUNT			SA00XX		
MANAGER:	Bret Scovill		ı			ND DATES:		7/1/18	to	6/30/25
WARD(s):					LIFE EXPE	CT ANCY:		50 Years		
<b>DETAILED PROJ</b> The existing yard was entrance is under privunder project WW01	ste compost fac ate ownership.	cility is general This entity als	so owns lan	d north of E	Bratcher Min	or Road whic	h is expec	ted to be pure	hased by th	e NUA
located south of Brate easement is approxim						ocated north	or the roa	d and east of	OG&E. THE	eToad
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
Lati La (Difference)	<u>CIRD CEE (II</u>		Actual	Budget	1			1 1		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS		2020	2021	2022	2023	2024	2025	5 Year
33999975-46201	Design	0								
33999975-46001	ROW	350,000			350,000					
33999975-46701	Utilities	0								
33999975-46101	Const	0								
33999975-46301	Matls	0								
	T -4-1	250,000		0	250,000	0	0		0	
	Total	350,000	0	0	350,000	0	0	0	0	
OPERATING IMPAG	¬T·	positive	San Fnd	ongoing ma	aintenance					
Of ERAT ING IMI AN		positive	San Tha	ongoing in	initenance					
STATUS & COM	MENTS:									
STITES OF COLL									(033) will	fund 70%
Potential purchase pr										
Potential purchase pr or \$350,000 for Com	post Facility in	nprovements a								
Potential purchase pr	post Facility in	nprovements a								
Potential purchase pr or \$350,000 for Com	post Facility in	nprovements a								
Potential purchase pr or \$350,000 for Com	post Facility in	nprovements a								
Potential purchase pr or \$350,000 for Com	post Facility in	nprovements a								
Potential purchase pr or \$350,000 for Com	post Facility in	nprovements a								
Potential purchase pr or \$350,000 for Com	post Facility in	nprovements a								
Potential purchase pr or \$350,000 for Com improvements under	post Facility ir Project WW01	nprovements a 70.	and 30% or	\$150,000 w	ill be funded		clamation	Fund (032) f	or WRF	
Potential purchase pr or \$350,000 for Com	post Facility ir Project WW01	nprovements a 70.	and 30% or	\$150,000 w	ill be funded	by Water Re	clamation	Fund (032) f	or WRF	
Potential purchase pr or \$350,000 for Com improvements under	post Facility ir Project WW01	nprovements a 70.	and 30% or	\$150,000 w	ill be funded	by Water Re	elamation	Fund (032) f	or WRF	
Potential purchase pr or \$350,000 for Com improvements under	post Facility ir Project WW01 F BUDGET B Purpose	nprovements a 70.  SY FUND SO  Other	and 30% or	\$150,000 w	ill be funded SE: Total	by Water Red THIS PROJ Blo	elamation	Fund (032) f	or WRF	
Potential purchase pr or \$350,000 for Com improvements under	Project WW01  Project WW01  F BUDGET B  Purpose  Design	BY FUND SO Other 0	URCE AN	\$150,000 w	osE: Total	by Water Red THIS PROJ Blo IT Pu	ECT NE	Fund (032) f	or WRF	
Potential purchase pr or \$350,000 for Com improvements under	Project WW01  Project WW01  Project WW01  Pupose  Pupose  Design  ROW	BY FUND SO Other 0 350,000	URCE AN	\$150,000 w	SE: Total 0 350,000	THIS PROJ Blo IT Pu Ut	ECT NE	Fund (032) f	or WRF	
Potential purchase pr or \$350,000 for Com improvements under	Project WW01  Project WW01  Project WW01  Purpose  Design  ROW  Utilities	DEFINITION OF THE PROPERTY OF	URCE AN	\$150,000 w	OSE: Total 0 350,000 0	THIS PROJ Blo IT Pu Ut Pa	ECT NE	Fund (032) f	or WRF	

2/7/20

Last Update

Reimbursable Account?

					ı					
PROJECT TITLE:	Compost Are	a Pad Improve	ments		PROJECT	TVDE		Bldgs & Gno	de I	Improvt.
PROJ. CATEGORY:	Buildings and	-	inches			NUMBER:		33999975	15	Improvt.
DEPARTMENT:	Utilities	Grounds				NUMBER		SA0014		
MANAGER:	Bret Scovill					END DATE		7/1/18	to	6/30/25
WARD(s):	Bret Scoviii					ECT ANCY:		2 Years	ιο	0/30/23
w ARD(s).					LIFE EXI	LCI ANCI.		Z T cars		
DETAILED PROJ	ECT DESCR	IPTION:								
The gravel base of th										
upgraded for current of	•			•			xcavated, fill	ed with clay	or other stru	ıctural
materials, compacted	, and covered w	nth 6 to 12 inc	hes of grav	el to level t	he working	surface.				
EXPENDITURE S	CHEDULE th	rough CITY			1	1 1				
			Actual	Budget						
	ı	TOTAL ALL	Prior	FYE	FYE	FYE	FYE		FYE	Beyond
Account Number		FISCAL YRS	Years	2020	2021	2022	2023		2025	5 Years
33999975-46201	Design	55,000		25,000		15,000		15,000		
33999975-46001		0								
33999975-46701	Utilities	0								
33999975-46101	Const	470,000		150,000		160,000		160,000		
33999975-46301	Matls	0								
		0								
	Total	525,000	0	175,000	0	175,000	0	175,000	0	0
OPERATING IMPAG	CT:	positive	San Fnd	ongoing m	aintenance					
STATUS & COM		0 777 1 1						12000 0		(0.11.
The working surface holes with rock) has i		-								
year for this purpose;	-		-		eturar remiec	iy is required	i. / taantionar	runding is pr	oposed ever	y other
, ,			, ,							
TOTAL DDOLLEG	E DI IDCEE D	AVELIND CO.	IDCE AN	D DIDDO	NCE.	THE DDA	TECT NE	EDG AGGIG	TANCE E	DOM:
TOTAL PROJEC			URCEAN	DPURPO	1			EDS ASSIS	IANCEFI	<u>KUM:</u>
	Purpose	Other 55,000			Total	1	Bldg Maint IT	-		
	Design ROW				55,000		11 Pub Wks	-		
	Utilities	0			0		Pub wks Utilities	N/CC		
	Const.	470,000			470,000		Otilities Parks	yes		
	Const. Materials	4 /0,000			,		Parks Other	$\vdash$		
			_	_	525,000		Other			
<b>.</b>	Total	525,000	0	0	525,000	l		_		1 / 2 / 2 =
Reimbur	sable Account?	Ī		1	I			L	ast Update	1/6/20

33999975 7/1/17 20 years	to	6/30/21			
33999975					
	33999975				
SA0015					
Bldgs & Gn	ıds	Improvt.			
		Bldgs & Gnds SA0015			

### **DETAILED PROJECT DESCRIPTION:**

Under this project, a non-potable water line from the Water Reclamation Facility (WRF) may be extended to the Sanitation Yard south of the WRF where an automated truck wash will be constructed to allow reuse of treated effluent. Sanitation spends close to \$30,000 per year on a truck washing contract. All wastewater generated will be returned to the WRF. Certain DEQ criteria have to be met regarding reuse of treated effluent; the truck washing must be fully automated to ensure no human contact with the reuse water or a pre treatment system (Ozone) to render the water harmless is required. A periodic maintenance program for the facility should also be developed.

EXPENDITURE SO	THEDLILE th	rough CITY	Accounts	by FY						
ZII Z (DITCHES)	JIII CEE III		Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
33999975-46201	Design	62,050		62,050						
33999975-46001	ROW	0								
33999975-46701	Utilities	0								
33999975-46101	Const	492,950	0	392,950	100,000					
33999975-46301	Matls	0								
		0								
	Total	555,000	0	455,000	100,000	0	0	0	0	C
					-					

San Fnd

positive

### **STATUS & COMMENTS:**

OPERATING IMPACT:

With the City's acquisition of the CART system from the University of Oklahoma and the need to construct washing facilities for buses at the North Base complex, funding for this facility will likely be combined with funds from General Fund to construct a shared truck/bus washing facility. An additional \$100,000 was added based on more recent cost estimates.

Currently we are paying just under 30K annually to a sub contractor.

This project will have an immediate beneficial impact by eliminating a subcontractor. The original project proposed north of the Water Reclamation Facility (WRF) included the construction of water and sewer lines, a concrete pad, and the automated truck wash components. DEQ would not allow reuse water in truck wash without more expensive additional treatment. There are no outside revenue sources. The construction cost was originally estimated at \$395,000. PO#323955 for Contract K-1920-15 was in the amount of \$62,050 issued to Studio Architecture for design of facility in FYE20 but this effort has been put on hold.

TOTAL PROJECT	T BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PROJECT N	EEDS AS	SISTANCE	FROM:
	Purpose	Fnd 33			Total	Bldg Main	t	1	
	Design	62,050			62,050	IT			
	ROW				0	Pub Wks			
	Utilities				0	Utilities			
	Const.	492,950			492,950	Parks			
	Materials				0	Other			
	Total	555,000	0	0	555,000			-	
Reimburs	sable Account?	no				•	L	ast Update	1/6/20

			CITY	OF NO	ORMAN					
DDOJECT TITLE	C IF	T. C. I. II.			DDO ECT /	TVDE		DII 0 C	,	T
PROJECT TITLE: PROJ. CATEGORY:	Buliding Impr	ility Scale Hou	se		PROJECT PROJECT			Bldgs & Gno	ıs	Improvt.
DEPARTMENT:	Utilities	ovements			ACCOUNT			033-9975-4	32	
MANAGER:	Bret Scovill				BEGIN & E			7/1/19	to	6/30/21
WARD(s):	Biet Scoviii				LIFE EXP			10 Years	10	0/30/21
Wilder (S).					En E En I		•	10 Tears		
DETAILED PROJ										
Purchase and install p Jenkins. Building will Building will replace s approximately 400 Si connection of existin installation of the bui	serve as scaleho smaller prefab b F with HVAC ( g water, sewer a	ouse with toiled building purchast \$90,000). Proj	t, work/stor sed in about ect will also	age room w 2003 which include pro	ith one smal n is severely ovision of a	ll office services deteriorate computer/e	ving two f d and inad mail (\$50	ull-time emp equate. Build 00) and exter	loyees and ing size winsion and	d visitors. Ill be re-
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts Actual	by FY Budget				1 1	ı	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element			2020	2021	2022	2023	2024	2025	5 Years
33999975-46201	+	10,000	1 cars	10,000	2021	2022	2023	2024	2023	3 1 0413
33999975-46001		0		10,000						
33999975-46701		5,000		5,000						
33999975-46101	1	140,000		90,000	50,000					
33999975-46301		5,000		5,000	,					
		0		- ,						
	Total	160,000	0	110,000	50,000	0	0	0	0	0
				,	,					
OPERATING IMPAG	CT:	negligible	San Fnd							
			•							
STATUS & COM	MENTS:									
Staff recommends add	ling electronic	scales to accur	ately recor	d weight in	lieu of volun	ne estimatio	ons. Weig	ht measureme	nts allow	accurate
measurements and all						osed co-con	nposting a	t the site. Sal	e of prod	act to
commercial enterpris				se revenues	•					
Add \$50,000 in FYE2	21 for purchase	or scales at 1a	cility							
TOTAL PROJECT	<u> F BUDGET B</u>			D PURPO	r	THIS PRO	OJECT N	EEDS ASS	ISTANC	E FROM
	Purpose	Fnd 33			Total		Bldg Main	t		
	Design	10,000			10,000		IT			
	ROW	0			0		Pub Wks			
	Utilities	5,000			5,000		Utilities	yes		
	Const.	140,000			140,000		Parks			
	Materials	5,000			5,000		Other			

160,000

Last Update

1/6/20

Total

Reimbursable Account?

160,000

no

DROJECT TITLE.	W4 N	. D	-4		DDOLECT	TVDE.		D14 6 C-	J.	T
			iter		•				us	Improvt.
		bjects			ł					
					+				to	6/30/21
					•				ιο	0/30/21
W / HCD(3).	7111	<u> </u>			LII L LXI	Lermer		10 years		
									aiso set iiv	c o yard
		,					,			
<u>EXPENDITURE SO</u>	CHEDULE th	rough CITY .			I				1	
								P		
	la en .								FYE	Beyond
			Years	2020	2021	2022	2023	2024	2025	5 Years
		Ť								
					<b>7</b> 000					
	1	,			-					
339999/3-46301	Matis				45,000					
					200.000			0	0	0
	Total	200,000	0	0	200,000	0	0	0	0	0
OPERATINGIMPAG	CT:	negligible	San Fnd							
STATUS & COM	MENTS.									
		osts incurred fo	r the new r	ecveling cer	nter constru	cted at the	Eastside Li	brary in 201	9.	
				, ,				,		
TOTAL PROJECT	Γ BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PRO	OJECT N	EEDS ASS	SISTANC	E FROM:
	Purpose	Fnd 33			Total		Bldg Main			
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	5,000			5,000		Utilities	yes		
	Const.	150,000			150,000		Parks	<i>y</i> • 5		
	Materials	45,000			45,000		Other			
	Total		0	0	200,000	1				
Daimhan	sable Account?		U	0	200,000	j		Ϊ́	st Update	1/6/20
Reinibur	savie Account?	no	l '	1	I			∟a	si Opuaie	1/0/20

PROJECT TITLE:	Container M	laintenance Fac	ility		PROJECT T	ГҮРЕ:		Bldgs & Gno	ls	Improvt
PROJ. CATEGORY:	Sanitation P	rojects			PROJECT 1	NUMBER:		SA0009		
DEPARTMENT:	Utilities				ACCOUNT	NUMBER:		33999975		
MANAGER:	Bret Scovill	Nathan Madeny	wald		BEGIN & E	ND DATES:		7/1/18	to	6/30/21
WARD(s):	7				LIFE EXPE	ECT ANCY:				
DETAILED PROJ										
The existing contain of the WRF. This pro										
compliant with curre	-		-	inei mamien	iance facinity	, the existing	gracinty is	madequatery	Sized and it	not
		F 8 8								
EXPENDITURE S	CHEDIT E	hwanah CITA	7 <b>A</b> a a a su m <del>t</del> a	her EW						
EAPENDITURE S	CHEDULE (	inrough C11 Y	Actual		l	ı .		1 1	ı	I
		TOTAL ALL	Prior	_	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Elemen		Years	2020	2021	2022	2023		2025	5 Year
33999975-46201		72,350	1 cars	72,350	2021	2022	2023	2024	2023	3 Tear
33999975-46001		0		72,550						
33999975-46701	1	0		0						
33999975-46101	+	787,650		387,650	400,000					
33999975-46301		0			,					
		0								
	Total	860,000	0	460,000	400,000	0	0	0	0	(
				•	•	•				
OPERAT ING IMPA	CT:	negligible	San Fnd	Utilities, M	aintenance					
STATUS & COM										
Expect this project t					et to be locat	ed at compo	st facility (	WW0050). F	RFP complet	ed and
Studio Architecture s	elected; PO#3	323955 in amou	nt of \$/2,33	50 issued.						
					~=	TIME DDG	TECT NO	ED 0 10010	TANCE	2017
TOTAL PROJEC			<u>DURCE AN</u>	<u>D PURPO</u>	1			EDS ASSIS	TANCE FI	ROM:
	Purpose	Fnd 33			Total	r	Bldg Maint			
	Design	72,350			72,350		IT			
	ROW	0			0		Pub Wks			
	Utilities	797 (50			797.650		Utilities	yes		
	Const.	787,650			787,650		Parks			
	Materials				0	'	Other			
	Total		0	0	860,000	[				
Reimbursa	able Account?	no			ĺ			Ī	ast Undate	2/6/20

PROJECT TITLE:	Transfer Station	Renovatio	n	PROJECT TYPE:	Bldgs & G	nds	Maint.
PROJ. CATEGORY:	Solid Waste Facili	ties		PROJECT NUMBER:	SA0005		
DEPARTMENT:	Utilities			ACCOUNT NUMBER:	33999975		
MANAGER:	Bret Scovill			BEGIN & END DATES:	7/1/07	to	6/30/21
WARD(s):	All			LIFE EXPECT ANCY:	20 Years		

### **DETAILED PROJECT DESCRIPTION:**

The old Transfer Station located at 3901 S. Chautauqua just south of SH 9 was built in 1985 and is in poor condition because of the heavy usage, especially the concrete floor, push walls, and metal exterior. This project will remove the push walls and tunnel, renovate the floor and exterior walls and allow the building to be converted to other uses in the future. This project is being amended to also include repairs/improvements to the newer transfer station constructed in 2008.

EXPENDITURE SCHEDULE through CITY Accounts by FY

12 to 12 to 11 to 10 to 1	THE CLE UN	Ough CIII.	iccounts	Dy I I						
			Actual	Budget						
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
33999975-46201	Design	33,750	10,927	22,823						
33999975-46001	ROW	0								
33999975-46701	Utilities	0								
33999975-46101	Const	570,022	92,261	177,761	100,000		100,000		100,000	
33999975-46301	Matls	0								
		0								
	Total	603,772	103,188	200,584	100,000	0	100,000	0	100,000	0

OPERATING IMPACT: negligible San Fnd

### **STATUS & COMMENTS:**

Metal frame building for original transfer station has been demolished with concrete pad remaining; additional renovation on hold until ultimate use of the facility is determined. HVAC and electrical improvements to new transfer station being completed in FYE19. New funding is being provided to allow concrete flooring to be rehabilitated, fencing and gate repairs around the facility, and a new metal building (approx. 400 SF) for welding, and small equipment and tool storage.

 $\$100,\!000$  added every two years for repairs to transfer station floor.

TOTAL PROJECT	BUDGET B	Y FUND SO	URCEAN	D PURPO	SE:	THIS PROJECT N	EEDS AS	SISTANCE	FROM:
	Purpose	Fnd 33			Total	Bldg Maint	t		
,	Design	33,750			33,750	IT			
	ROW	0			0	Pub Wks			
	Utilities	0			0	Utilities	yes		
	Const.	570,022			570,022	Parks			
	Materials	0			0	Other			
	Total	603,772	0	0	603,772				
Reimburs	able Account?	no				<del>-</del>	L	ast Update	2/6/20

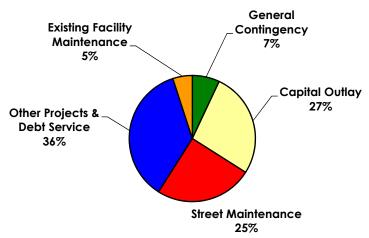
### CAPITAL IMPROVEMENTS PLAN

### CAPITAL FUND – 50

### **ASSUMPTIONS**

- 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:

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FYE 2020 - Golf course equipment ($18,000),
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- 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 II, 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. A total of \$786,690 paygo capital sales tax is reserved for the Robinson/I-35/Crossroads project until and if it is needed to be appropriated by Council, depending on availability of Federal matching funds.

# **Capital Fund Summary**

# Fund 50

	FYE ACTU		FYE 20 BUDGET	E	FYE 20 STIMATED	Pl	FYE 21 ROJECTED	P	FYE 22 ROJECTED	P	FYE 23 ROJECTED	PI	FYE 24 ROJECTED	PI	FYE 25 ROJECTED
1 Beginning Fund Balance	\$ 42,8	78,840	\$ 20,588,281	\$	65,617,186	\$	20,919,729	s	2,487,501	\$	42,927,156	\$	36,510,394	\$	34,854,327
2 3 Revenues:			 												
4 Sales Tax	\$ 12,2	44,177	\$ 13,565,038	\$	13,565,038	\$	13,820,989	\$	13,960,772	\$	14,239,988	\$	14,524,788	\$	14,815,283
5 Interest/Investment Income		05,425	150,000		400,000		400,000		400,000		400,000		400,000		400,000
6 GO Bond Interest Income		49,808	-		300,000		300,000		300,000		300,000		300,000		300,000
7 Donations/Other	9	22,386	660,510		660,510		-		200,000		-		-		-
8			 												
9 Subtotal 10 I/F Transf - General	\$ 13,9	21,796	\$ 14,375,548	\$	14,925,548	\$	14,520,989	\$	14,860,772	\$	14,939,988	\$	15,224,788	\$	15,515,283
11 I/F Transf - Seizures Fund		-	-		-		-		-		-		-		-
12 I/F Transf - Special Grant Fund															
13 I/F Transf - CDBG Fund	6	69,702	-		4,786,045		_		_		-		-		
14 I/F Transf - Water Fund		25,857			-										
15 I/F Transf - UNP TIF Fund		-													
16 Bond Proceeds	30,5	85,450	20,000,000		11,250,000		-		52,000,000		-		-		-
17	6 45.2	02.005	 24 275 540		20.061.502		14.520.000				14.020.000		15 224 500		15 515 202
18 Total Revenue 19	\$ 45,2	02,805	\$ 34,375,548	\$	30,961,593	\$	14,520,989	\$	66,860,772	\$	14,939,988	\$	15,224,788	\$	15,515,283
20 Expenditures:															
21 Salary and Benefits	\$ 1,0	54,555	\$ 1,235,582	\$	1,235,582	\$	1,310,051	\$	1,375,554	\$	1,444,331	\$	1,516,548	\$	1,592,375
22 Services and Maintenance	,-	1,985	16,699		16,699		16,699	-	16,866	-	17,035		17,205		17,377
23 Capital Outlay (Transfer)	2,6	63,231	3,963,931		4,996,059		3,521,396		3,769,409		3,844,797		3,921,693		4,000,127
24 Capital Outlay - Capital Fund		4,509	2,500		2,500		-		-		-		-		-
25 Street Maintenance		59,846	2,305,377		8,213,371		4,110,754		2,305,377		1,945,377		2,305,377		2,305,377
26 Capital Projects (See Detail)		51,688	4,648,500		18,233,879		5,172,159		4,857,000		3,678,000		3,443,000		3,768,000
27 Maintenance of Facilities		59,286	259,182		539,762		226,000		215,000		165,000		165,000		165,000
28 Paygo (Bond Projects ) 29 New Bond Projects - 08B - 2008 Vote		22,844 13,008	-		216,951		-		-		-		-		-
30 New Bond Projects - 12B - 2010 Vote		06,804													
31 New Bond Projects - 12C	3,2	-			-		_		_		_		_		_
32 New Bond Projects - 15 - 2012 Vote	2,5	25,626			5,902,995		-		911,402		745,608				
33 New Bond Projects - 16 - 2016 Vote	2,7	23,704	-		7,987,283		-		-		-		-		-
34 New Bond Projects - 18 - ERP	1,7	78,197	-		3,545,100										
35 New Bond Projects - 19 - 2008 Vote		-	9,488,743		9,488,743		-		-		-		-		-
36 New Bond Projects - 19A - 2016 Vote 37 New Bond Projects - 19B - 2019 Vote		-	4,803,302		4,693,622		5,033,934		10 472 241		7 970 (22		4 222 102		4 (71 045
37 New Bond Projects - 19B - 2019 Vote 38 Bond Issue Cost	1	59,205	8,345,803		8,494,177 160,000		11,685,496		10,473,241 260,000		7,870,623		4,232,183		4,671,945
39 Debt Service-ERP	1.4	69,173	1,316,384		1,316,384		1,319,762		1,322,492		664,574				
40 Audit Accruals/Adj/Encumbrances		94,464	-		-		1,515,702		1,322,472		-		-		_
41			 												
42 Subtotal		88,125	\$ 36,386,003	\$	75,043,107	\$	32,396,251	\$	25,506,340	\$	20,375,345	\$	15,601,005	\$	16,520,201
43 I/F Transf - GF (Storm Water Drainage Labor)	6	25,280	70,000		70,000		73,500		77,175		81,034		85,085		89,340
44 I/F Transf - GF		-													
45 I/F Transf - PSST Fund 46 I/F Transf - UNP TIF Fund			462,943		462,943		343,666		776,102		838,872		1,133,263		1,199,503
47 I/F Transf - Water Fund	1	04,100			-										
48 I/F Transf - Westwood - Golf		46,954	83,000		83,000		139,800		61,500		61,500		61,500		61,500
49			 												
50 Total Expenditures 51	\$ 22,4	64,459	\$ 37,001,946	\$	75,659,050	\$	32,953,217	\$	26,421,117	\$	21,356,750	\$	16,880,854	\$	17,870,543
52 Net Difference	\$ 22,7	38,346	\$ (2,626,398)	\$	(44,697,457)	\$	(18,432,228)	s	40,439,655	\$	(6,416,762)	\$	(1,656,066)	\$	(2,355,260)
53 54 Ending Fund Balance	\$ 65,6	17,186	\$ 17,961,883	\$	20,919,729	\$	2,487,501	\$	42,927,156	\$	36,510,394	\$	34,854,327	\$	32,499,067
55				-				_		_		_		_	
56 Reserves:			0.40		0.00										
57 General Contingency		57,092	949,553		949,553		967,469		977,254		996,799		1,016,735		1,037,070
58 Reserve for Senior Center 59 Reserve for Robinson/Crossroads Project	2	61,770	261,770 788,588		261,770 788,588		261,770 788,588		261,770 788,588		261,770 788,588		261,770 788,588		261,770 788,588
60 Reserve for Bond Proceeds - 08B - 2008 Vote		-	/00,288		/00,288		/08,388		/08,288		/00,288		/08,388		/00,208
61 Reserve for Bond Proceeds - 12B - 2010 Vote		-	3,086,385												
62 Reserve for Bond Proceeds - 15 - 2012 Vote	4,1	30,011	(3,876,020)		(1,772,984)		(1,772,984)		(2,684,386)		(3,429,994)		(3,429,994)		(3,429,994)
63 Reserve for Bond Proceeds - 16 - 2016 Vote		87,283	-		-		-		-		-		-		-
64 Reserve for Bond Proceeds - 18 - ERP	4,0	76,819	119,460		531,719		531,719		531,719		531,719		531,719		531,719
65 Reserve for Bond Proceeds - 19 - 2008 Vote		-	-	•	1,601,257		1,601,257		1,601,257		1,601,257		1,601,257		1,601,257
66 Reserve for Bond Proceeds - 19A - 2016 Vote		42,780	4,977,950		5,449,158		415,224		415,224		415,224		415,224		415,224
67 Reserve for Bond Proceeds - 19B - 2019 Vote		84,524	11,654,197		11,690,347		4,851		41,271,610		33,400,987		29,168,804		24,496,859
68 Reserve for Encumbrances 69 Available for New Projects		58,735	-		1 420 221		(210.202)		(225 000)		1,944,044		4 500 224		- 707 574
70		18,172	 (0)		1,420,321		(310,393)		(235,880)				4,500,224		6,796,574
71 Total Reserves	\$ 65,6	17,186	\$ 17,961,883	\$	20,919,729	\$	2,487,501	\$	42,927,156	\$	36,510,394	\$	34,854,327	\$	32,499,067

# **Capital Fund Project Table**

# Fund 50

g #	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	5 YEARS
				EXPENDITU	JRES					
CAP	ITAL OUTLAY (A	Approxima	tely 27% by Formula)  Capital Outlay (Capital Penny Sales Tax)							
	050-3090-419	n.a.	(6/7/19)	3,970,673	3,731,667					-
	**SUBTOTAL (	CAPITAL OI	JTLAY	3,970,673	3,731,667	0	0	0		
STE	050-9369-431	SC0622	oximately 25% by Formula) Alley Repair Program	181,220						
	050-9369-431	SC0639	Alley Repair Program FYE19	200,000						_
9	050-9369-431	SC	Alley Repair Program FYE20	200,000						-
9	050-9369-431	SC	Alley Repair Program FYE21-24	0	200,000	200,000	200,000	200,000	200,000	ongoing
			Asphalt Pavt Maint FYE 2014							
	050-9511-431	SC0559	48th Ave NW: Franklin Rd - Indian Hills Rd	22,408						-
	050 0511 101	0.00400	Asphalt Pavt Maint FYE 2015	170 005						-
	050-9511-431 050-9511-431	SC0103 SC0104	ODOT Roadway Resf Match 15 Haddock: Peters-Crawford	173,935 284,080						-
	030-9311-431	300104	Asphalt Pavt Maint FYE 2016	204,000						-
	050-9511-431	SC0581	36th Ave NE: Alameda Street to Robinson	305,000						_
	050-9511-431	SC0584	Comanche St: Jones Ave to Peters Ave	10,575						_
	050-9511-431	SC0585	Park Drive: Symmes St to Elm Ave	50,000						-
			Asphalt Pavt Maint FYE 2017							
	050-9511-431	SC0603	Whispering Hills North Addition Streets	314,540						-
			Asphalt Pavt Maint FYE2018							
	050-9511-431	SC0601	60th NW: Robinson-Tecumseh	285,400						-
	050-9511-431	SC0602	Rock Creek:48thNW to 72nd NW	282,814						-
	050-9511-431	SC0623	Rural Rd Impr Data/Test18 Asphalt Pavt Maint FYE2019	0						-
	050-9511-431	SC0640	Oaktree Apt Addition	255,051						
	050-9511-431	SC0641	Fountain Gate Addition	73,839						_
	050-9511-431	SC0642	Hampton Court	16,936						-
	050-9511-431	SC0643	Hawthorne Place Addition	161,821						-
	050-9511-431	SC0644	Brookhaven Addition	198,569						-
	050-9511-431	SC0645	Robinson Street 3294-3650	45,809						-
	050-9511-431	SC0646 SC0647	Berkeley Addition	69,352						-
)	050-9511-431	SC0647	Infrastructure Data Collection/Testing Asphalt Pavt Maint FYE2020	3,451						-
,	050-9511-431	SC0661	Tecumseh: 12th to 60th NE	591,216						_
	050-9511-431	SC0662	Franklin: 24th NE to 36th NE	129,571						-
	050-9511-431	SC0663	Rock Creek; Bruckner Dr to 24th NE	103,090						-
	050-9511-431	SC0664	Infrastructure Data Collection/Testing	10,000						-
)	050-9511-431		Asphalt Pavt Maint FYE 2021-2024	0	833,877	833,877	833,877	833,877	833,877	ongoin
		SC	132nd Ave SE	0	190,000	0	0	0	0	-
		SC	72nd Ave SE	0	246,960	0	0	0	0	-
		SC	Post Oak Rd	0	230,000	0	0	0	0	-
		SC SC	Rock Creek Road	0	156,917	0	0	0	0	-
		30	Infrastructure Data Collection/Testing Asphalt Paver Patch FYE 2017	U	10,000	U	U	U	U	-
	050-9692-431	SC0605	Whispering Hills South Addition Streets	197,046						
	050-9692-431	SC0606	24th Ave SE: Highway 77 to New pavement	1,372						
	000-3032-401	000000	Asphalt Paver Patch FYE 2018	1,072						
	050-9692-431	SC0624	60th SE: Hwy9-Cedar Lane	55,487						-
	050-9692-431	SC0625	Indian Hills: 12th NE-24th NE	37,340						-
	050-9692-431	SC0626	Asphalt Paver Data/Test18	0						-
			Asphalt Paver Patch FYE 2019							
	050-9692-431	SC0648	East Interstate Dr. Main to Robinson	148,240						-
_	050-9692-431	SC0649	Infrastructure Data Collection/Testing	12,500						-
2	050-9692-431	SC0648	Asphalt Paver Patch FYE 2020 East Interstate Dr: Main to Robinson							
	050-9692-431	SC0648 SC0665	Indian Hills Rd: 72nd Ave NE to 84th Ave NE	161,000						-
	050-9692-431	SC0666	Infrastructure Data Collection/Testing	10,000						-
2	050-9692-431	223000	Asphalt Paver Patch FYE 2021-2024	0	271,000	271,000	271,000	271,000	271,000	ongoin
		sc	60th Ave SE	0	110,000	0	0	0	0	2gom
		SC	36th Ave SE	0	40,000	0	0	0	0	-
		SC	Rock Creek Road	0	111,000	0	0	0	0	-
		SC	Infrastucture Data Collection/Testing	0	10,000	0	0	0	0	-
			Concrete Pavement Maintenance FYE 2014							-
	050-9718-431	SC0565	Morningside Dr. Alameda St - Schulze Dr	160000						-
	050 0740 404	000444	Concrete Pavement Maintenance FYE 2015	00000						-
	050-9718-431	SC0111	Peters & Eufaula Intersection  Concrete Payament Maintenance EVE 2016	88000						-
	050-9718-431	SC0589	Concrete Pavement Maintenance FYE 2016 Peters Ave & Comanche Street Intersection	25000						_
	050-9718-431	SC0590	Peters Ave & Comanche Street Intersection  Peters Ave & Eufaula Street Intersection	100000						
	050-9718-431	SC0591	Reed Avenue/Schulze Drive	163000						-
			Concrete Pavement Maintenance FYE 2017							
	050-9718-431	SC0608	Morningside Dr: Schulze Dr to Alameda St	61,600						-
	050-9718-431	SC0609	Reed Ave: Schulze to Sherwood Dr	81,000						-
	050-9718-431	SC0610	Schulze Dr: Morningside Dr to 938 Schultz Dr	145,400						-
	050 0710 10:	00000=	Concrete Pavement Maintenance FYE 2018	450.000						
	050-9718-431 050-9718-431	SC0627 SC0628	Stubbeman at Norman Horth High School	150,000						-
	050-9718-431	SC0628 SC0629	University/Hughbert Intersection Concrete Pavement Data/Test/18	138,000 0						-
	300-31 10-431	000023	Consiste Favorioni Data/1650/10	U						-

			Communication Programmed Marinton and EVE 2040							
	050-9718-431	SC0650	Concrete Pavement Maintenance FYE 2019 Brooks: Pickard to Flood	93,180						_
	050-9718-431	SC0651	Woodslawn Industrial Tract	166,938						
	050-9718-431	SC0652	Pickard: Timberdell to Whispering Pines Dr	27,342						-
	050-9718-431	SC0653	Infrastructure Data Collection/Testing	12,500						-
124	050-9718-431	SC0667	Concrete Pavement Maintenance FYE 2020 lowa St: Merkle St to Sherry Ave	28,000						_
	050-9718-431	SC0668	Brooks St: Jenkins Ave to Classen	35,000						-
	050-9718-431	SC0669	Jenkins Ave: 768 Jenkins Ave	11,500						-
	050-9718-431	SC0670	917 24th Ave SW: curb alignment	16,000						-
	050-9718-431 050-9718-431	SC0671 SC0672	Lindsey St: 12th SE to Creekside Rock Creek: Flood to Stubbeman	95,000 105,000						-
	050-9718-431	SC0673	Infrastructure Data Collection/Testing	10,000						
124	050-9718-431		Concrete Pavement Maintenance FYE 2021-202	0	300,500	300,500	300,500	300,500	300,500	ongoing
		SC	Windermere Dr.	0	20,000	0	0	0	0	-
		SC	McGee Dr.	0	150,500	0	0	0	0	-
		SC SC	Summit Lakes Add. Ridge Lake Blvd	0	30,000 30,000	0	0	0	0	-
		SC	Oakhurst Add.	ő	30,000	0	ő	0	0	-
		SC	High Meadows Dr	0	30,000	0	0	0	0	-
		SC	Infrastructure Data Collection/Testing	0	10,000	0	0	0	0	-
	050-9051-431 050-9051-431	SC0630 SC0654	Concrete Valley Gutter Project FYE 2018	74,800 150,000			0	0	0	-
126	030-9031-431	300004	Concrete Valley Gutter Project FYE 2019 Concrete Valley Gutter Project FYE 2020-24	0	75,000	75,000	75,000	75,000	75,000	ongoing ongoing
	050-9686-431	SC0612	Crack Seal FY17	ŭ	. 2,000	,500	,500	,500	. 2,300	
	050-9686-431	SC0638	Crack Seal FY18	184,813						-
407	050-9686-431	SC0655	Crack Seal FY19	450,000						ongoing
127 127		SC SC	Crack Seal FY20 Crack Seal FY21-24	0	225,000	225,000	225,000	225,000	225,000	ongoing
121		50	Rural Roads Improvements FYE 2012	U	220,000	223,000	223,000	223,000	223,000	origonity
	050-9696-431	SC0537	120 NE: 1/2 Mi N of Lindsey to End	29,367						-
			Rural Roads Improvts FYE 2015							
	050-9696-431	SC0578	Rural Chip Seal FYE15 Rural Road Imprvts FYE 2017	44,406						-
	050-9696-431	SC0616	Post Oak Rd: 60th Ave SE to 72nd Ave SE							_
			Rural Road Imprvts FYE 2018							
	050-9696-431	SC0633	96th SE: Post Oak-Etowah	27,057						-
	050-9696-431 050-9696-431	SC0634 SC0635	Cedar Ln: 48th SE-60th SE Piost Oak Rd: 72nd SE-84th SE	44,417 104,389						-
	050-9696-431	SC0636	Rural Road Improvement Data/Text18	104,389						-
	000 0000 101	000000	Rural Road Imprvts FYE 2019	ŭ						
	050-9696-431	SC0656	Franklin Rd: 24th NW to 1800 Franklin Rd	29,808						-
	050-9696-431	SC0657	Franklin Rd: 1400 W Franklin to 12th Ave NE	357,692						-
128	050-9696-431	SC0658	Infrastructure Data Collection/Testing Rural Road Improvts FYE 2020	12,500						-
120	050-9696-431	SC0674	180th See: Hwy 9 to Imhoff Rd (match County)	190,055						-
	050-9696-431	SC0675	Chip Seal Locatios (done by County)	36,540						-
	050-9696-431	SC0676	Imhoff Rd: 132nd SE to 144th SE	163,405						-
128	050-9696-431	SC0677	Infrastructure Data Collection/Testing Rural Roads Impryts FYF 2021-2024	10,000	400 000	400 000	40 000	400 000	400 000	ongoing
128	050-9696-431	SC0677	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd	10,000	400,000 255,000	400,000 0	40,000 0	400,000 0	400,000 0	ongoing -
128		SC SC	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE	0	255,000 135,000	0	0	0	0	ongoing - -
128		sc	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing	0 0 0	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
128		SC SC	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE	0	255,000 135,000	0	0	0	0	ongoing - - - - - 0
	050-9696-431	SC SC SC	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects FACILITIES 5%	0 0 0	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES	0 0 0 8,213,371	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC EXISTING	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement	0 0 0 8,213,371	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES	0 0 0 8,213,371	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC SC EXISTING EF0164 EF0211 EF0185	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project	0 0 0 8,213,371 0 0 20 2,670	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC SC EXISTING EF0164 EF0211 EF0185 EF0225	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance	0 0 0 8,213,371 0 20 2,670	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC SC EEXISTING EF0164 EF0211 EF0185 EF0225 EF0179	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action)	0 0 0 8,213,371 0 20 2,670 12,468 0	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC SC EF0164 EF0211 EF0185 EF0225 EF0179 EF0213	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop	0 0 0 8,213,371 0 20 2,670	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	SC SC SC SC EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0194 EF0180	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 17,730	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	EF0164 EF0215 EF0215 EF0217 EF0218 EF0225 EF0179 EF0213 EF0194 EF0180 EF0180 EF0150	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 17,730 2,038	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	EXISTING  EF0164 EF0211 EF0185 EF0225 EF0173 EF0194 EF0180 EF0150 EF0150 EF0151	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Station #6 - Restoration & Repairs Fire Station 1 Repair	0 0 0 8.213,371 0 20 2,670 12,468 0 17,730 2,038 3,104	255,000 135,000 10,000 <b>4,110,754</b>	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	0 0 0	- - -
	050-9696-431	EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0194 EF0180 EF0150 EF0150 EF0150 EF0150	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1,2,4 Overhead Doors	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 1,720 2,038 3,104 34,200	255,000 135,000 10,000	0 0 0	0 0 0	0 0 0	0 0 0	- - -
	050-9696-431	EXISTING  EF0164 EF0211 EF0185 EF0225 EF0173 EF0194 EF0180 EF0150 EF0150 EF0151	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Station #6 - Restoration & Repairs Fire Station 1 Repair	0 0 0 8.213,371 0 20 2,670 12,468 0 17,730 2,038 3,104	255,000 135,000 10,000 <b>4,110,754</b>	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	0 0 0	- - -
	050-9696-431	EF0164 EF0164 EF0211 EF0186 EF0225 EF0179 EF0213 EF0194 EF0180 EF0180 EF0180 EF0250 EF0194 EF0226 EF0216 EF0226 EF0226	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1,2,4 Overhead Doors Fire Station 4 Fire Station 4 - Rehabilitation Fire Station 7 Remodel	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 1,527 0 1,730 2,038 3,104 34,200 700 48,882 1,704	255,000 135,000 10,000 <b>4,110,754</b>	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	0 0 0	- - -
	050-9696-431	EXISTING  EVALUATION  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0194 EF0180 EF0150 EF0150 EF0150 EF0229 EF0226 EF02214	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Station 46 - Restoration & Repairs Fire Station 1,2,4 Overhead Doors Fire Station 4 Fire Station 4 Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 5 Nembed	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150	255,000 135,000 10,000 <b>4,110,754</b>	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	0 0 0	- - -
	050-9696-431	EXISTING  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0180 EF0150	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%. MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 8 - Rehabilitation Fire Station 8 - Rehabilitation Fire Station 8 - Rehabilitation Fire Station 8 - Replacements Firehouse Art gutter replacement	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0	255,000 135,000 10,000 <b>4,110,754</b>	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	0 0 0	- - -
	050-9696-431	EXISTING  EVALUATION  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0194 EF0180 EF0150 EF0150 EF0150 EF0229 EF0226 EF02214	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station 16 - Restoration & Repair Fire Station 17 Repair Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 8 Replator Period P	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 1,527 0 2,038 3,104 34,200 700 48,882 1,704 3,150 0 2,067	255,000 135,000 10,000 <b>4,110,754</b>	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	0 0 0	- - -
	050-9696-431	EXISTING  EF0164 EF0211 EF0168 EF0225 EF0179 EF0213 EF0180 EF0150 EF0129 EF0006 EF0124 EF0226 EF0214 EF0216 EF0216 EF0184 EF0216 EF0184 EF0216 EF0184 EF0216	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%. MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 8 - Rehabilitation Fire Station 8 - Rehabilitation Fire Station 8 - Rehabilitation Fire Station 8 - Replacements Firehouse Art gutter replacement	0 0 0 8,213,371 0 20 2,670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0	255,000 135,000 10,000 <b>4,110,754</b>	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	0 0 0	- - -
	050-9696-431	EXISTING  EF0164 EF0215 EF0185 EF0225 EF0179 EF0218 EF0194 EF0180 EF0150 EF0180 EF0194 EF0196 EF0226 EF0194 EF0196 EF0226 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0185 EF0185 EF0185	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Retum Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station 8 Replacement Fleet Shop Office/Platform Fleet Window Replacement* Painting Municipal Complex Park Electrical Services Maintenance	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 <b>4,110,754</b>	2,305,377	0 0 1,945,377	0 0 0 2,305,377	2,305,377	
	050-9696-431	EXISTING  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0184 EF0229 EF0026 EF0214 EF0215 EF0184 EF0216 EF0169 EF0169 EF0169	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 5 A Repair Fire Station 7 Remodel Fire Station Office Platform Fleet Window Replacement Fleet Shop Office/Platform Fleet Window Replacement Painting Municipal Complex Park Electrical Services Maintenance Park Maintenance Office Rewire	0 0 0 8.213,371 0 20 2,670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0 2,067 0 150,000 6,570	255,000 135,000 10,000 <b>4,110,754</b> 36,000 50,000 5,000	0 0 0 2,305,377	0 0 1,945,377	0 0 0 2,305,377	50,000 5,000	- 0
	050-9696-431	EXISTING  EF0164 EF0211 EF0168 EF0225 EF0179 EF0213 EF0180 EF0150 EF0150 EF0150 EF0169 EF0160 EF0160 EF0160 EF0160 EF0160 EF0160 EF0187 EF0187 EF0187 EF0187	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station 16 - Restoration & Repair Fire Station 17 Repair Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 8 Replacement Fleet Shop Office/Platform Fleet Window Replacement* Painting Municipal Complex Park Electrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 <b>4,110,754</b> 36,000 50,000 40,000	0 0 0 2,305,377	0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000	ongoing ongong
	050-9696-431	EXISTING  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0184 EF0229 EF0026 EF0214 EF0215 EF0184 EF0216 EF0169 EF0169 EF0169	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 5 A Repair Fire Station 7 Remodel Fire Station Office Platform Fleet Window Replacement Fleet Shop Office/Platform Fleet Window Replacement Painting Municipal Complex Park Electrical Services Maintenance Park Maintenance Office Rewire	0 0 0 8.213,371 0 20 2,670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0 2,067 0 150,000 6,570	255,000 135,000 10,000 <b>4,110,754</b> 36,000 50,000 5,000	0 0 0 2,305,377	0 0 1,945,377	0 0 0 2,305,377	50,000 5,000	ongoing ongong ongong ongong
	050-9696-431	EVISTING  EF0164 EF0215 EF0179 EF025 EF0179 EF0213 EF0194 EF0180 EF0150 EF0134 EF0226 EF0194 EF0165 EF0184 EF0216 EF0186 EF0266 EF0217 EF0187 EF0187 EF0188	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Retum Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 - Repair Fire Station 7 - Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 8 Art gutter replacement Fleet Shop Office/Platform Fleet Window Replacement* Painting Municipal Complex Park Parking Lots & Sidewalks Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Playground component replacement Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000	0 0 0 2,305,377 0 50,000 5,000 40,000 15,000	0 0 0 1,945,377 0 50,000 5,000 40,000 15,000	0 0 0 2,305,377 0 50,000 5,000 40,000 15,000	50,000 5,000 40,000 15,000	
	050-9696-431	EF0164 EF0218 EF0225 EF0179 EF0213 EF0213 EF0194 EF0213 EF0194 EF0180 EF0150 EF0150 EF0150 EF0150 EF0169 EF0169 EF0169 EF0169 EF0187 EF0180 EF	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station 16 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 - Repair Fire Station 4 Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station Overhead Door Replacements Firehouse Art gutter replacement Fleet Window Replacement Pleet Window Replacement Painting Municipal Complex Park Electrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Sign & Fence Maintenance Park Sonlie Vennel Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Sonlie - Animal Welfare Kennel Improvements	0 0 0 8.213,371 0 20 2,670 12,468 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0 150,000 6,570 4,477 40,000 15,465 20,000 25,000 3,928	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongong ongoing ongoing ongoing
	050-9696-431	EXISTING  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0184 EF0180 EF0150 EF0134 EF0229 EF0026 EF0214 EF0216 EF0169 EF0187 EF0187 EF0187 EF0189 EF0187 EF0189 EF0187 EF01984 EF0216 EF0187 EF01987 EF01987 EF01987 EF01987 EF01987 EF01987 EF01987 EF01988	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station Overhead Door Replacements Firehouse Art gutter replacement Fleet Shop Office/Platform Fleet Window Replacement Park Helectrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Playground component replacement Park Shign & Fence Maintenance Park Sign & Fence Maintenance Police - Animal Welfare Kennel Improvements	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongong ongoing ongoing ongoing
	050-9696-431	EF0164 EF0215 EF0187 EF0187 EF0187 EF0189 EF0198 EF0199 EF0190 EF0197 EF0192 EF00197 EF0192 EF0197 EF0192 EF0197 EF0192 EF0197 EF0192 EF0197 EF0192 EF0197 EF0192	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%.  MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1,2,4 Overhead Doors Fire Station 4 Fire Station 4 Fire Station 4 - Rehabilitation Fire Station A remodel Fire Station Formodel Fire Station Overhead Door Replacements Firehouse Art gutter replacement Fleet Shop Office/Platform Fleet Window Replacement* Pairk Individual Complex Park Electrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Playground component replacement Park Shelter, Restroom & Structure Maintenance Park Sign & Fence Maintenance Police - Animal Welfare Kennel Trailer Carport	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing
	050-9696-431	EXISTING  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0184 EF0180 EF0150 EF0134 EF0229 EF0026 EF0214 EF0216 EF0169 EF0187 EF0187 EF0187 EF0189 EF0187 EF0189 EF0187 EF01984 EF0216 EF0187 EF01987 EF01987 EF01987 EF01987 EF01987 EF01987 EF01987 EF01988	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station Overhead Door Replacements Firehouse Art gutter replacement Fleet Shop Office/Platform Fleet Window Replacement Park Helectrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Playground component replacement Park Shign & Fence Maintenance Park Sign & Fence Maintenance Police - Animal Welfare Kennel Improvements	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing
	050-9696-431	EF0164 EF0213 EF0185 EF0225 EF0179 EF0213 EF0180 EF0180 EF0180 EF0150 EF0150 EF0150 EF0150 EF0226 EF0214 EF0215 EF0184 EF0215 EF0184 EF0216 EF0216 EF0216 EF0216 EF0187 EF0197 EF0120 EF0197 EF0192 EF0012 EF00217 EF0228	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%.  MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station 16 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 - Repair Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station Overhead Door Replacements Firehouse Art gutter replacement Fleet Shop Office/Platform Fleet Window Replacement Park Indicatical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Sign & Fence Maintenance Police - Animal Welfare Kennel Improvements Police - Animal Welfare Kennel Shade Police - Building B Police - Building B Police - Exterior Doors	0 0 0 0 0 0 0 20 2.670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0 2,067 0 150,000 6,570 4,477 40,000 15,465 20,000 25,000 5,0	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing
	050-9696-431	EXISTING  EXISTING  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0194 EF0180 EF0150 EF0150 EF0124 EF0216 EF0216 EF0187 EF0197 EF0192 EF0012 EF0012 EF0012 EF0012 EF0012 EF0027 EF0124 EF027 EF027 EF0124 EF027 EF0124 EF027 EF027 EF027 EF028 EF0227 EF0228 EF0227 EF0228 EF0221	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%. MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 5 Overhead Door Replacements Firehouse Art gutter replacement Fleet Window Replacement* Painting Municipal Complex Park Relectrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Police - Animal Welfare Kennel Improvements Police - Animal Welfare Kennel Trailer Carport Police - Nicri Sudding B Police Headquarters 3 Room Renovation Police - Security NIC - Gate & Lighting	0 0 0 0 8.213,371 0 2.670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0 2,067 0 150,000 6,570 4,477 40,000 15,465 20,000 25,000 3,928 10,000 5,000	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000 25,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing ongoing
	050-9696-431	EF0164 EF0215 EF0125 EF0179 EF0218 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0216 EF0181 EF0181 EF0182 EF0182 EF0184 EF0215 EF0184 EF0215 EF0184 EF0215 EF0184 EF0216 EF0187 EF0192 EF0022 EF0022 EF0022 EF00223 EF0223 EF0223 EF0223	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%.  MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Retum Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1,2,4 Overhead Doors Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station A Overhead Door Replacements Firehouse Art gutter replacement Fleet Shop Office/Platform Fleet Window Replacement* Painting Municipal Complex Park Electrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Playground component replacement Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Police - Animal Welfare Kennel Trailer Carport Police - Building B Police Headquarters 3 Room Renovation Police - Security NIC - Gate & Lighting Recreation Center Interior Renovations	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongong ongoing ongoing ongoing
	050-9696-431	EXISTING  EXISTING  EF0164 EF0211 EF0185 EF0225 EF0179 EF0213 EF0194 EF0180 EF0150 EF0150 EF0124 EF0216 EF02187 EF0187 EF0197 EF01124 EF0216 EF0124 EF0216 EF027 EF0127 EF0122 EF0012 EF0012 EF0012 EF0012 EF0012 EF0012 EF0012 EF0012 EF0012 EF0027 EF0124 EF027 EF0124 EF0218	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%. MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 5 Overhead Door Replacements Firehouse Art gutter replacement Fleet Window Replacement* Painting Municipal Complex Park Relectrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Police - Animal Welfare Kennel Improvements Police - Animal Welfare Kennel Trailer Carport Police - Nicri Sudding B Police Headquarters 3 Room Renovation Police - Security NIC - Gate & Lighting	0 0 0 0 8.213,371 0 2.670 12,468 0 1,527 0 17,730 2,038 3,104 34,200 700 48,882 1,704 3,150 0 2,067 0 150,000 6,570 4,477 40,000 15,465 20,000 25,000 3,928 10,000 5,000	255,000 135,000 10,000 4,110,754 36,000 50,000 5,000 40,000 15,000 20,000 25,000	0 0 0 2,305,377	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 15,000 20,000	ongoing ongong ongoing ongoing ongoing
	050-9696-431	EF0164 EF0215 EF0225 EF0179 EF0213 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0226 EF0215 EF0184 EF0216 EF0216 EF0216 EF0187 EF0192 EF0197 EF0192 EF00192 EF0197 EF0192 EF0197 EF0192 EF0197 EF0192 EF0197 EF0193 EF0193 EF0193 EF0193 EF0193 EF0193 EF0193 EF0193 EF0193 EF0193 EF0193	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%.  MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station 16 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station A - Rehabilitation Fire Station Office/Platform Fleet Window Replacement Fleet Shop Office/Platform Fleet Window Replacement Park Maintenance Office Rewire Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Playground component replacement Park Shelter, Restroom & Structure Maintenance Park Sign & Fence Maintenance Park Sign & Fence Maintenance Police - Animal Welfare Kennel Improvements Police - Animal Welfare Kennel Improvements Police - Security NIC - Gate & Lighting Recreation Center Interior Renovation Police - Security NIC - Gate & Lighting Recreation Center Interior Renovations Sooner Theater Sign and Marquee Repairs Sports Field Relighting Westwood Pro Shop Roof Replacement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 5,000 5,000 15,000 20,000 25,000	0 0 0 2,305,377 0 50,000 5,000 15,000 20,000 25,000	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 15,000 40,000 15,000 20,000 25,000	ongoing ongong ongoing ongoing ongoing
	050-9696-431	EXISTING  EF0164 EF0211 EF0125 EF0179 EF0213 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0180 EF0226 EF0214 EF0215 EF0180	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%.  MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station Office Platform Fleet Window Replacement Fleet Shop Office/Platform Fleet Window Replacement Painting Municipal Complex Park Electrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Park Sign & Fence Maint	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 5,000 5,000 15,000 20,000 25,000 10,000	0 0 0 2,305,377 0 50,000 5,000 40,000 15,000 20,000 25,000	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 25,000	ongoing ongong ongoing ongong ongoing
	AINTENANCE OF 050-9677-419	EXISTING  EF0164 EF0215 EF0179 EF0218 EF0194 EF0180 EF0194 EF0180 EF0194 EF0180 EF0194 EF0194 EF0196 EF0226 EF0197 EF0192 EF0184 EF0216 EF0186 EF0187 EF0192 EF00187 EF0192 EF0028 EF0293 EF0218 EF0218 EF0197 EF019	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5% MAINTENANCE OF EXISTING FACILITIES 12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Retum Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station #6 - Restoration & Repairs Fire Station 1 Repair Fire Station 1 - Repair Fire Station 7 Remodel Fire Station A - Rehabilitation Fire Station 7 Remodel Fire Station 7 Remodel Fire Station Office/Platform Fleet Window Replacement Fleet Shop Office/Platform Fleet Window Replacement* Painting Municipal Complex Park Parking Lots & Sidewalks Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Playground component replacement Park Shelter, Restroom & Structure Maintenance Park Shelter, Restroom & Structure Maintenance Police - Animal Welfare Kennel Improvements Police - Animal Welfare Kennel Improvements Police - Animal Welfare Kennel Trailer Carport Police - Building B Police Headquarters 3 Room Renovation Police - Security NIC - Gate & Lighting Recreation Center Interior Renovations Sooner Theater Sign and Marquee Repairs Sports Field Relighting Westwood Pro Shop Roof Replacement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 5,000 40,000 15,000 20,000 25,000 10,000	50,000 5,000 15,000 10,000 10,000	50,000 5,000 1,945,377	50,000 5,000 15,000 10,000	50,000 5,000 40,000 15,000 20,000 25,000	ongong on
	AINTENANCE OF 050-9677-419	EXISTING  EF0164 EF0215 EF0179 EF0218 EF0194 EF0180 EF0194 EF0180 EF0194 EF0180 EF0194 EF0194 EF0196 EF0226 EF0197 EF0192 EF0184 EF0216 EF0186 EF0187 EF0192 EF00187 EF0192 EF0028 EF0293 EF0218 EF0218 EF0197 EF019	Rural Roads Imprvts FYE 2021-2024 Tecumseh Rd 36th Ave NE Infrastructure Data Collection/Testing Subtotal Street Maintenance Projects  FACILITIES 5%.  MAINTENANCE OF EXISTING FACILITIES  12th Rec Gym Floor Replacement Building A Engineer Office Remodel # Building C Hallway Door Project  Building C Restroom Renov and ADA Compliance Datacenter Return Air System (2/12/19 CC action) Fire - Repair Trench Prop Fire Administration Office Security Fire Administration Office Security Fire Administration Remodel Fire Station 1 Repair Fire Station 1 Repair Fire Station 1 Repair Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station 4 - Rehabilitation Fire Station Office Platform Fleet Window Replacement Fleet Shop Office/Platform Fleet Window Replacement Painting Municipal Complex Park Electrical Services Maintenance Park Maintenance Office Rewire Park Parking Lots & Sidewalks Maintenance Park Sign & Fence Maint	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255,000 135,000 10,000 4,110,754 36,000 5,000 5,000 15,000 20,000 25,000 10,000	0 0 0 2,305,377 0 50,000 5,000 40,000 15,000 20,000 25,000	0 0 0 1,945,377	0 0 0 2,305,377	50,000 5,000 40,000 25,000	ongoing ongong ongoing ongong ongoing

	INEK CAPITAL P	KUJECTS	PAY-AS-YOU-GO TRANSPORTATION SYSTEMS WITH STATE AND F	EDEDAL ELINDING						
	050-9076-431	TR0051	12th Ave NE and High Meadows Dr	525,853	0	0	0	0	0	
30	050-9070-431	TR	12th NW: Rock Creek to Tecumseh	0	0	0	0	0	630,000	1,266,40
31	050-9076-431	TR0061	12th SE & Triad Village Signal	71,252	0	0	0	0	030,000	1,200,40
31					0	-	0			-
^^	050-9079-431	TR0053	24th Ave NW & Tee Drive Intersection with traffic sig	116,720		0	-	0	0	-
32	050-9079-431	TR0102	36th Ave NW & Crail Dr Signal	28,252	0	0	240,000	0	0	-
	050-9079-431	TR0050	36th Ave NW & Havenbrook Signal	0						-
33	050-9079-431	TR0108	36th Ave NW & Tecumseh Road	33,712	0	100,000	0	0	0	-
	050-9076-431	TR0109	36th NW: Bart Conner to Cascade Blvd Signal Inter	21,885	0	0	0	0	0	-
	050-9076-431	TR0079	Alameda/Findlay Signal	0						-
	050-9076-431	TR0237	Alameda/Summit Lakes Blvd/Lochwood Dr Signal	29,310						-
	050-9076-431	TR0091	Boyd and University Boulevard New Signal	47,554						-
	050-9712-431	TR0093	Boyd Street Sidewalk Improvements	3,132						-
	050-9687-431	TR0058	Boyd/Pickard Intersection&Bridge	9,002						-
	050-9552-431	TR0106	Cedar Lane: E of 24th SE to 36th SE (PayGo)	255,000						-
	050-9076-431	TR0057	Classen Blvd Signals	300,000	0	0	0	0	0	-
	050-9381-431	TR0105	CNG Compressor Storage Upgrade	14,069						-
	050-9688-431	TR0111	Constitution Street Multi-Modal Path Extension	195,897	0	0	0	0	0	-
34	050-9076-431	TR0064	Flood Ave & Venture Drive Signal	60,810	15,000	80,000	0	0	0	_
	050-9688-431	TR0112	Flood Avenue Multi-Modal Path	114,332	,	,				_
	050-9352-431	TR0042	Hwy 9/Little River Bridge	1,605						_
35	050-9079-431	TR0122	I-35 Corridor Study Phase 2	300,000	0	0	0	0	0	_
00	050-9552-431	TC0039	Jenkins & Bratcher-Minor Intersection Realignment	50,000	· ·	· ·	Ū	· ·	· ·	
		TR0082	Legacy Trail Multi Modal Path Extension (match)	388,931	0	0	0	0	0	
	050-9688-431				U	U	U	U	U	-
	050-9584-431	TC0045	Lindsey St. Interchange Aesthetic	21,764						-
00	050-9300/9400		Main Street Downtown Improvements W Ed-Enh	369	•	0,, 000	_	_	_	-
36	050-9712-431	TR0115	McGee Drive Sidewalk: SH9-Lindsey	30,000	0	64,000	0	0	0	-
37	050-9535-431	TR0068	ODOT Audit Adjustments	100,325	100,000	100,000	100,000	100,000	100,000	ongoii
	050-9511-431	TR0055	Pavement Overlays Citywide	194,771						-
	050-9079-431	TR0097	Porter & Acres Inters & Signal (PayGo)	87,530						-
	050-9161-431	TR0019	Railroad Corridor Safety	84,538						-
	050-9161-431	TR0066	Railroad Quiet Zone	751,282						-
	050-9552-431	TR0104	Robinson Street West of I-35 (match for Fund 57)	685,831						-
	050-9079-431	TR0238	Robinson/12th NE Signal & Intersection	13,901						-
38	050-9079-431	TR0059	Rock Creek: 12th NW & Trailwoods Signal	309,607	0	700,000	0	0	0	-
39	050-9552-431	TR0094	Rock Creek: Grandview to 36th NW Widening	151,445	200,000	670,000	0	0	0	-
	050-9082-431	TR0081	Safe Routes to School - Kennedy (match)	13,322						_
	050-9387-419	SR0102	Site #11 RckCrk/168NE/180NE	18,572						
	050-9387-419	SR0103	Site #17 Imhoff Channel	104,784						_
	050-9387-419	SR0103	Site #28 72ndNE/Tecumseh	86,997						-
										•
	050-9387-419	SR0100	Site #7 RckCrk/156NE/168NE	27,975						-
	050-9387-419	SR0101	Site #9 Post Oak/108E/120E	20,650	40.000					-
	050-9387-419	SR0109	Bridge Maintenance		40,000					
	050-9387-419	SR0110	Franklin: 26th E-48th E	3,414						-
	050-9688-431	TR0073	State HWY9 Multi-modal Path Phase 1 (match)	222,225						-
	050-9688-431	TR0107	SH 9 Multi-Modal Path Phase 2 (match)	255,000	0	0	0	0	0	-
	050-9688-431	TR0116	State Highway 9 Multi Modal Path Ph 3 (match)	471,504	0	0	0	0	0	-
	050-9350-431	TR0120	Technology Place street extension	550,000						-
	050-9076-431	TR0101	US 77 (Classen) & Post Oak Signal	75,000						-
	050-9079-431	TR0239	US 77 (Classen) and Imhoff	67,484						-
	050-9611-431	TC0041	Wayfinding Signage #	635						-
	050-9552-431	TC0276	East Interstate Dr Paygo	160,000						_
			Subtotal Transp w/ Fed'l Funds	7,076,241	355,000	1,714,000	340,000	100,000	730,000	1,266,4
				.,,=	,	.,,	,	,	,	-,,
			TRANSPORTATION SYSTEMS WITH ONLY CITY F	UNDING						
40	050-9206-431	TC0038	ADA Compliance Audit and Repair	508,260	100,000	100.000	100,000	100,000	0	_
11	050-9687-431	TC0254	Bridge Maintenance Program for bridges >20' in len	622,128	500,000	500,000	500,000	500,000	0	ongoi
12	050-9712-431	TR0110	Classen Sidewalks: Boyd to 12th Ave SE	194,094	0	0	0	0	0	Jingon
-	050-9052-431	TC0263	Citywide Sidewalk Reconstruction FYE 2015	2,688	J	Ü	Ü	Ü	J	_
	050-9052-431	TC0268	Citywide Sidewalk Reconstruction FYE 2017	4,898						-
	050-9052-431	TC0266		4,642						-
			Citywide Sidewalk Reconstruction FYE 2018		E0 000	E0 000	E0 000	E0 000	E0 000	
12	050-9052-431	TC0273	Citywide Sidewalk Reconstruction FYE 2019-2024	68,296	50,000	50,000	50,000	50,000	50,000	ongoi
	050-9373-451	CD0001	Community/Neighborhood Improvements	100,000	100,000	100,000	100,000	100,000	100,000	ongoi
		TC0269	Downtown Area Sidewalks & Curbs FYE17 Downtown Area Sidewalks & Curbs FYE18	4,411						-
	050-9716-431	TOSSET	LIQUIDIONIO ARGO SIDENIONE & CURSE EVE 18							ongoi
14	050-9716-431 050-9716-431	TC0272		251				50,000	50,000	ongoi
43 44 45	050-9716-431 050-9716-431 050-9716-431	TC0274	Downtown Area Sidewalks & Curbs FYE19-2024	52,315	50,000	50,000	50,000	,		-
14	050-9716-431 050-9716-431 050-9716-431 050-9069-431	TC0274 TC0157	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study	52,315 1,995	50,000	50,000	50,000	,		
14	050-9716-431 050-9716-431 050-9716-431	TC0274 TC0157 SC0620	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017	52,315	50,000	50,000	50,000			-
14	050-9716-431 050-9716-431 050-9716-431 050-9069-431	TC0274 TC0157	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study	52,315 1,995	50,000	50,000	50,000	,		-
14 15	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431	TC0274 TC0157 SC0620	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017	52,315 1,995 841	50,000	50,000	50,000	10,000	10,000	-
14 15 16	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431	TC0274 TC0157 SC0620 SC0637 SC0659	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023	52,315 1,995 841 1,192 10,000	10,000				10,000	-
14 15 16 17	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3	52,315 1,995 841 1,192 10,000 125,000	10,000 175,000	10,000	10,000 0	10,000 0	0	ongoii - -
14 15 16 17	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431 050-9408-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FVE 2017 Driveway Repair Program FVE 2018 Driveway Repair Program FVE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres	52,315 1,995 841 1,192 10,000 125,000 281,731	10,000 175,000 0	10,000 0 0	10,000 0 0	10,000 0 0	0	-
14 15 16 17	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding	52,315 1,995 841 1,192 10,000 125,000	10,000 175,000	10,000	10,000 0	10,000 0	0	-
14 15 16 17	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431 050-9408-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW;	52,315 1,995 841 1,192 10,000 125,000 281,731	10,000 175,000 0	10,000 0 0	10,000 0 0	10,000 0 0	0	-
14 15 16 17	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431 050-9408-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding	52,315 1,995 841 1,192 10,000 125,000 281,731	10,000 175,000 0	10,000 0 0	10,000 0 0	10,000 0 0	0	-
14 15 16 17 18	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431 050-9408-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW;	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000	10,000 175,000 0	10,000 0 0	10,000 0 0	10,000 0 0	0	ongoii - - - -
14 15 16 17 18	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9408-431 050-9412-431 050-9317-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2018-2023 EDC Manual Update, Phases 2 8 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Accessibility	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000	10,000 175,000 0 0	10,000 0 0	10,000 0 0	10,000 0 0	0 0 0	ongoi - - - -
14 15 16 17 18	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431 050-9712-431 050-9611-431 050-9317-431 050-9316-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Acres: Flood to Porter, north side	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000 0 39,095	10,000 175,000 0 0	10,000 0 0	10,000 0 0	10,000 0 0	0 0 0	ongoi - - - -
444 445 446 447 448	050-9716-431 050-9716-431 050-9716-431 050-97069-431 050-9370-431 050-9370-431 050-9408-431 050-9611-431 050-9317-431 050-9316-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhofft/Walnut-Pickard) Sidewalk Accessibility Sidewalk Access: Flood to Porter, north side (const.)	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000 0 39,095	10,000 175,000 0 0	10,000 0 0 0 0	10,000 0 0 0	10,000 0 0 0 30,000	0 0 0 30,000	ongoi - - - - ongoi
444 45 46 47 48	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431 050-9712-431 050-9317-431 050-9317-431 050-9316-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238 TC0275 TC0155	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Acres: Flood to Porter, north side (const.) Sidewalk Horizontal Saw Cut Program	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000 0 39,095 266,200 41,150	10,000 175,000 0 0 30,000	10,000 0 0 0 30,000	10,000 0 0 0 30,000	10,000 0 0 0 30,000	0 0 0 30,000 40,000	ongoi - - - ongoi ongoi
444 45 46 47 48	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9712-431 050-9611-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238 TC0275 TC0155 TC0249	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2018-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Acres: Flood to Porter, north side (const.) Sidewalk Horizontal Saw Cut Program Sidewalk Prog Schools & Arterials	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000  0 39,095 266,200 41,150 214,536	10,000 175,000 0 0	10,000 0 0 0 0	10,000 0 0 0	10,000 0 0 0 30,000	0 0 0 30,000	ongoi - - - ongoi ongoi
444 45 46 47 48	050-9716-431 050-9716-431 050-9716-431 050-93716-431 050-9370-431 050-9370-431 050-9370-431 050-9611-431 050-9316-431 050-9316-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238 TC0275 TC0155 TC0256	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhofft/Walnut-Pickard) Sidewalk Accessibility Sidewalk Acres: Flood to Porter, north side (const.) Sidewalk Horizontal Saw Cut Program Sidewalk Prog Schools & Arterials Sidewalk: Brooks: Jenkins - Classen	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000  0 39,095 266,200 41,150 214,536 45,640	10,000 175,000 0 0 30,000	10,000 0 0 0 30,000	10,000 0 0 0 30,000	10,000 0 0 0 30,000	0 0 0 30,000 40,000	ongoi - - - - ongoi - ongoi ongoi
444 445 466 477 488 499	050-9716-431 050-9716-431 050-9716-431 050-9069-431 050-9370-431 050-9370-431 050-9370-431 050-9712-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238 TC0275 TC0155 TC0155 TC0249 TC0252	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Acres: Flood to Porter, north side (const.) Sidewalk Horizontal Saw Cut Program Sidewalk Horizontal Saw Cut Program Sidewalk: Brooks: Jenkins - Classen Sidewalk: Porter: Acres-Johnson	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000  0 39,095  266,200 41,150 214,536 45,640 50,000	10,000 175,000 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	0 0 0 30,000 40,000 80,000	ongoir ongoir ongoir ongoir ongoir
444 445 445 446 447 448 449 449 550 551	050-9716-431 050-9716-431 050-9716-431 050-9716-431 050-9370-431 050-9370-431 050-9712-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238 TC0275 TC0155 TC0249 TC0252 TC0262	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Accessibility Sidewalk Accessibility Sidewalk Acres: Flood to Porter, north side (const.) Sidewalk Prog Schools & Arterials Sidewalk: Prooks: Jenkins - Classen Sidewalk: Porter: Acres-Johnson Sidewalk: & Trails - New	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000 0 39,095 266,200 41,150 214,536 45,640 50,000 308,475	10,000 175,000 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	0 0 0 30,000 40,000 80,000	ongoir ongoir ongoir ongoir ongoir ongoir ongoir ongoir ongoir
444 445 446 447 448 449 550 551	050-9716-431 050-9716-431 050-9716-431 050-9716-431 050-9370-431 050-9370-431 050-9370-431 050-9611-431 050-9611-431 050-9316-431 050-9317-431 050-9317-431 050-9317-431 050-9712-431 050-9712-431 050-9712-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238 TC0275 TC0154 TC0256 TC0252 TC0252 TC0267	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Accessibility Sidewalk Acres: Flood to Porter, north side (const.) Sidewalk Horizontal Saw Cut Program Sidewalk Prog Schools & Arterials Sidewalk: Brooks: Jenkins - Classen Sidewalk: Brooks: Jenkins - Classen Sidewalks & Trails - New Street Striping	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000  0 39,095 266,200 41,150 214,536 45,640 50,000 308,475 400,301	10,000 175,000 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	0 0 0 30,000 40,000 80,000 120,000 100,000	ongoir ongoir ongoir ongoir ongoir ongoir ongoir ongoir ongoir
444 445 445 446 447 448 449 449 550 551	050-9716-431 050-9716-431 050-9716-431 050-9716-431 050-9370-431 050-9370-431 050-9712-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9317-431 050-9712-431	TC0274 TC0157 SC0620 SC0637 SC0659 BG0076 TR0113 TR0114 TC0249 TC0238 TC0275 TC0155 TC0249 TC0252 TC0262	Downtown Area Sidewalks & Curbs FYE19-2024 Downtown/Campus Parking Study Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2017 Driveway Repair Program FYE 2018 Driveway Repair Program FYE 2019-2023 EDC Manual Update, Phases 2 & 3 Flood Sidewalk: Gray-Acres Lindsey Street/SH9 Wayfinding School Gap Sidewalks (Boyd/24SW; Imhoff/Walnut-Pickard) Sidewalk Accessibility Sidewalk Accessibility Sidewalk Acres: Flood to Porter, north side (const.) Sidewalk Prog Schools & Arterials Sidewalk: Prooks: Jenkins - Classen Sidewalk: Porter: Acres-Johnson Sidewalk: & Trails - New	52,315 1,995 841 1,192 10,000 125,000 281,731 240,000 0 39,095 266,200 41,150 214,536 45,640 50,000 308,475	10,000 175,000 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	10,000 0 0 0 30,000 40,000 80,000	0 0 0 30,000 40,000 80,000	ongoir ongoir - ongoir - ongoir ongoir - ongoir - ongoir

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	050-9540-419	BG0247	BUILDINGS AND GROUNDS 201 W Gray Admin Building Carpet Replacement	110,000	0	0	0	0	0	
155	050-9644-419	BG0247 BG0067	201 W Gray Admin Building Carpet Replacement	165,000	0	0	0	0	0	-
156	050-9677-419	BG0078	201 W Gray Bldg A Generator	121,000	•	Ü	Ü	· ·	ŭ	-
157	050-9365-419	BG0072	710 Asp Avenue Parking Project	1,066,289						-
	050-9556-419	BG0047	Access Control System Consolidation/Migrations	1,945						-
158	050- 050-9540-419	BG0251 EF1004	Animal Welfare HVAC Building Maintenance - Lighting	306,455 95,626	0	0	0	0	0	-
159	050-9540-419	EF1004 EF1003	Building Maintenance - Lighting  Building Maintenance - Mechanical/HVAC	58,412	50,000	50,000	50,000	50,000	50,000	ongoin
100	050-9540-419	EF1002	Building Maintenance - Roofs	87,048	265,159	0	0	0	0	-
	050-9365-419	BG0248	City Clerk's Office Remodel	150,000	0	0	0	0	0	-
	050-9529-419	BG0073	City Data Back Up Expansion	38,682						-
	050-9265-419	BG0068	City Data Center Air Conditioning Replacement	226,821						-
	050-9365-419 050-9556-419	BG0056 BG0060	City Datacenter Storage City Fiber Infrastructure Repair & Expansion	21,215 94,722						-
160	050-9556-419	BG0000	City File System Hardware Replacement	400,000						-
.00	050-9556-419	BG0063	City Website Design and Mobile App	236,800						-
	050-9388-431	BG0164	Comprehensive Land Use Plan Update	48,016						-
	050-9365-419	BG0071	Core Network Switches Replace	61,631						-
	050-9365-419	BG0027	Council Chambers Audio/Visual Upgrade	2,522						-
	050-9534-431 050-9365-419	WS0002 BG0041	Debris Management Plan Demolition of 1 West Gray	40,000 14,563						-
	050-9529-419	BG0070	ERP Replacement Project (2017 Loan)	3,545,100						
	050-9377-419	FT0003	Fire Station 9 Eastside (PSST)	2,606						-
	050-9556-419	BG0058	Fire Suppression for Data Centers	6,294						-
	050-9075-431	BG0249	Project (share)			_		_		-
161	050-9533-419	BG0074	GIS Mapping Update	60,517	145,000	0	145,000	0	145,000	-
162	050-9175-452 050-9644-419	PR0040 BG0075	Greenbelt Acquisition Municipal Complex Reno/Expansion (PayGo)	50,000 35,094						ongoin
	030-9044-419	BG0075	Municipal Complex Reno/Expansion (2008	35,094						-
163	050-9644-419	BP0045	GOB)	9,488,743	0	0	0	0	0	-
	050-9388-431	BG0165	North Base Feasibility Study	80,000						-
	050-9075-431	BG0249	North Base Lighting Project	4,259						-
101	050-9965-419	BG0029	Retrofit Two Additional Bays at Fleet Shop	14,871						-
164 165	050-9365-419 050-9644-419	BG0069 BG0046	Security System Replacement & Expansion Signage Replacement Municipal Complex	346,935 0	100,000	100,000	0	0	0	-
166	050-9075-431	BG0040	Street Division North Base Facility	0	100,000	100,000	U	U	U	-
	000 0010 101	D 0 0 2 0 0	Purchase of Asp Ave Parking Lot (balloon pmt)	· ·	934,000					
			Subtotal Buildings and Grounds	16,981,166	1,494,159	150,000	195,000	50,000	195,000	
	050 0050 450	DD0440	PARKS AND RECREATION	4.000						
	050-9050-452 050-9639-452	PR0140 PR0147	Andrews Park Reforestation	4,662 9,123						-
	050-9639-452	PR0169	Griffin Drainage Improvements Griffin Park Trail & Parking Lot Expansion (MP)	34,473						
	050-9218-452	PR0151	Park Mstr Pln: Eastwood Park	37,427						_
	050-9218-452	PR0153	Park Mstr Pln: NE Lions Park	27,652						-
167	050-9973-452	PR0013	Park Site Amenities and Furnishings	28,000	28,000	28,000	28,000	28,000	28,000	ongoin
	050-9674-452	PC0003	Saxon Community Park Design & Improvements	51,654						-
			Sooner Theater Seat Replacement & Interiors							
	050-9814-451	PR0187	(match)	6,796						-
	050-9737-452 050-9985-452	PR0055 PR0124	Southlake Park Improvements Trails - Hall Park Greenbelt	139,938 0						-
168	050-9966-452	PR0212	Tree Program - Matching Funds	10,000	10,000	10,000	10,000	10,000	10,000	ongoin
	050-9364-451	PR0170	Westwood Tennis IT Fiber Network Connection	1,824	-,	-,	-,	.,		-
			Subtotal Parks & Recreation	351,549	38,000	38,000	38,000	38,000	38,000	
					,				00,000	
			CTODMWATED DDAINAGE AND CTODM CEWED C	VOTEMO	,				00,000	
	050-9968-431	DR0014	STORMWATER DRAINAGE AND STORM SEWER S Bishop Creek Frosion Corr		55,555				33,333	_
	050-9968-431 050-9352-431	DR0014 TR0119	STORMWATER DRAINAGE AND STORM SEWER S Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water	120,000	23,222	, ,			55,555	- -
	050-9968-431 050-9352-431 050-9968-431		Bishop Creek Erosion Corr						33,333	-
169	050-9352-431	TR0119	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water	120,000 175,209	125,000	125,000	175,000	225,000	275,000	- - - ongoin
169	050-9352-431 050-9968-431	TR0119 DR0063	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer	120,000 175,209 236,906			175,000	225,000	•	- - ongoin
	050-9352-431 050-9968-431 050-9967-431	TR0119 DR0063 DR0019	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects	120,000 175,209 236,906 257,800			175,000 700,000	225,000 800,000	•	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9968-431	TR0119 DR0063 DR0019 DR0057 DR0067	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account	120,000 175,209 236,906 257,800 535,297 285,000	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431	TR0119 DR0063 DR0019 DR0057	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane	120,000 175,209 236,906 257,800 535,297	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9968-431	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012	120,000 175,209 236,906 257,800 535,297 285,000 5,276	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9968-431	TR0119 DR0063 DR0019 DR0057 DR0067	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair	120,000 175,209 236,906 257,800 535,297 285,000	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014	120,000 175,209 236,906 257,800 535,297 285,000 5,276	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9968-431	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair	120,000 175,209 236,906 257,800 535,297 285,000 5,276	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Course	120,000 175,209 236,906 257,800 535,297 285,000 5,276	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE20-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Cric. Iowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0	125,000	125,000			275,000	-
	050-9352-431 050-9967-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE-10-19 Drainage Projects FYE-20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Cours Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594 SC0595	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE 10-19 Drainage Projects FYE 20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrall Improvements	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340	125,000	125,000			275,000	-
	050-9352-431 050-9967-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: Iowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0067 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594 SC0596	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE 10-19 Drainage Projects FYE 20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Cours Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340 19,714	125,000	125,000			275,000	-
	050-9352-431 050-9967-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594 SC0595	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: Iowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0576 SC0594 SC0596 SC0596 SC0613	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE 10-19 Drainage Projects FYE 20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Cours- Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340 19,714 60,046	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594 SC0595 SC0596 SC0613 SC0614 SC0615	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crix: lowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2017	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0570 SC0576 SC0594 SC0596 SC0596 SC0614 SC0615 SC0631	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: Iowa St North to Westwood Golf Coursi Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrall Improvements Force Account Drainage Materials FYE 2017 Merkle Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study	120,000 175,209 236,906 257,800 535,297 285,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000	125,000	125,000			275,000	-
1169	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594 SC0595 SC0596 SC0613 SC0614 SC0615	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE-10-19 Drainage Projects FYE-10-19 Drainage Projects FYE-20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Cours- Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrall Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000	125,000	125,000			275,000	-
	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0570 SC0575 SC0594 SC0595 SC0613 SC0614 SC0615 SC0631 SC0631	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2019	120,000 175,209 236,906 257,800 535,297 285,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000	125,000	125,000			275,000	-
171	050-9352-431 050-9967-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0570 SC0576 SC0596 SC0596 SC0614 SC0615 SC0632 SC0660 SC	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Cric Iowa St North to Westwood Golf Cours Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrall Improvements Force Account Drainage Materials FYE 2017 Merkle Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2018 Cove Hollow Court flume	120,000 175,209 236,906 257,800 535,297 285,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000	125,000	125,000	700,000	800,000	275,000	ongoinți
	050-9352-431 050-9967-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0067 DR0067 SC0509 SC0533 SC0570 SC0596 SC0596 SC0613 SC0614 SC0614 SC0615 SC0632 SC0660 SC0678	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Cours- Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2020-202	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000	125,000 700,000	125,000 600,000	700,000	800,000	275,000 900,000	ongoing ongoing
171	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451	TR0119 DR0063 DR0019 DR0057 DR0067 SC0509 SC0533 SC0576 SC0596 SC0614 SC0615 SC0631 SC06615 SC0631 SC0663 SC0668 SC0668 DR0062 DR0062	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Cric Iowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2020-202 Imhoff Creek Stabilization Study	120,000 175,209 236,906 257,800 535,297 285,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000 135,000 135,000 135,000 135,000 56,999	125,000	125,000	700,000	800,000	275,000	ongoinți
171	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-451 050-9906-451	TR0119 DR0063 DR0019 DR0067 DR0067 SC0509 SC0570 SC0576 SC0594 SC0696 SC0614 SC0615 SC0631 SC0661 SC0660 SC0668 DR0065 DR0065	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Cris. Iowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Shelby Ct: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2020-202 Imhoff Creek Stabilization Study Misty Lake Dam Repair	120,000 175,209 236,906 257,800 535,297 285,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000 135,000 135,000 56,999 70,210	125,000 700,000	125,000 600,000	700,000	800,000	275,000 900,000	ongoin
171	050-9352-431 050-9967-431 050-9967-431 050-9968-431 050-9968-431 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-9906-451 050-966-451 050-966-451 050-9666-431 050-9666-431	TR0119 DR0063 DR0019 DR0067 DR0067 SC0509 SC0533 SC0576 SC0596 SC0596 SC0613 SC0614 SC0615 SC0660 SC0678 DR0062 DR0065 DR0020	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Cours: Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahorma Ave Drainage Improvements Guardrail Improvements Force Account Drainage Materials FYE 2017 Merklel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elim Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2020-202; Imhoff Creek Stabilization Study Misty Lake Dam Repair Vineyard Detention Drainage	120,000 175,209 236,906 257,800 535,297 285,000 5,276 85,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000 135,000 135,000 135,000 135,000 135,000 135,000 135,000 135,000	125,000 700,000 150,000 605,000	125,000 600,000 150,000 550,000	700,000 150,000 550,000	150,000 550,000	275,000 900,000 150,000 550,000	ongoin
171	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-451 050-9906-451	TR0119 DR0063 DR0019 DR0067 DR0067 SC0509 SC0570 SC0576 SC0594 SC0696 SC0614 SC0615 SC0631 SC0661 SC0660 SC0668 DR0065 DR0065	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Cris. Iowa St North to Westwood Golf Course Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Shelby Ct: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2020-202 Imhoff Creek Stabilization Study Misty Lake Dam Repair	120,000 175,209 236,906 257,800 535,297 285,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000 135,000 135,000 56,999 70,210	125,000 700,000	125,000 600,000	700,000	800,000	275,000 900,000	ongoin
171	050-9352-431 050-9968-431 050-9968-431 050-9968-431 050-9968-451 050-9906-451	TR0119 DR0063 DR0019 DR0067 DR0067 SC0509 SC0533 SC0576 SC0596 SC0614 SC0615 SC0661 SC06616 SC0668 DR0062 DR0065 DR0062 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR0065 DR	Bishop Creek Erosion Corr Bridge Replacement Main Street - Storm Water Creston Way and Schulze Drive Storm Sewer Drainage Miscellaneous Annual Projects Drainage Projects FYE10-19 Drainage Projects FYE20-24 Force Account Drainage Materials FYE 2011 Sandpiper Lane Force Account Drainage Materials FYE 2012 Vicksburg Channel Liner Repair Force Account Drainage Materials FYE 2014 Merkle Crk: lowa St North to Westwood Golf Cours Force Account Drainage Materials FYE 2015 Summit Lakes Park Storm Sewer Force Account Drainage Materials FYE 2016 Acres St and Lahoma Ave Drainage Improvements Guardrail Improvements Pedestrian Hand/Safe Rail Improvements Force Account Drainage Materials FYE 2017 Merkel Creek: Reestablish natural vegetative liner Lochwood & Devonshire: Drainage Improvements Shelby Ct: Drainage Improvements Force Account Drainage Materials FYE 2018 Leaning Elm Storm Sewer Study Merkle Creek at Crestmont Force Account Drainage Materials FYE 2019 Cove Hollow Court flume Force Account Drainage Materials FYE 2020-202: Imhoff Creek Stabilization Study Misty Lake Dam Repair Vineyard Detention Drainage Lake Thunderbird Watershed TMDL Compliance	120,000 175,209 236,906 257,800 535,297 285,000 0 39,895 4,537 65,340 19,714 60,046 25,000 30,000 70,000 65,000 135,000 135,000 135,000 135,000 135,000 135,000 135,000 135,000 135,000 135,000	125,000 700,000 150,000 605,000	125,000 600,000 150,000 550,000	700,000 150,000 550,000	150,000 550,000	275,000 900,000 150,000 550,000	ongoinți

	050-9552-431 <b>050-9552-431</b>	TR0193 BP0189	Lindsey: 24th SW to Berry Rd Widening Phase 1 Lindsey: 24th SW to Berry Rd Widening	15,270 <b>471,169</b>						-
	050-9079-431	BP0196	Cedar Lane Rd: 12th Ave SE to 24th Ave SE Widening	15,438						_
	050-9352-431	BP0194	Bridge Replacement Main St Local Bridge No 016	365,485						
	050-9352-431	BP0195	Bridge Replacement Franklin Rd 1/2 Mi W 12th NW	608,510						
6 7	050-9552-431 050-9552-431	BP0197 BP0190	Widening Alameda Street Safety Project	3,790,342 400,103	0 0	911,402 0	0 745,608	0	0 0	
	050-9552-431	BP0192	24th East Widening from Lindsey to Robinson 36th Ave NW: Tecumseh to Indian Hills Rd	208,736						
	050-9552-431	BP0191	12th Ave SW: Highway 9 to Cedar Lane Widening	43,212						
<u>. 60</u>	050-9552-431	TR0191	Proposition Issuance Cost (GOB)(rev 3-21-13)  12th Ave SE/Hwy9-Cedar Ln (PAYGO)	0 195,531						
PO	ND DDO IECTO	(Octobor 20	Subtotal 2010 GOB Fund 50	165	0	0	0	0		
	050-9386-419	BP0313	Proposition 1 Issuance Cost (GOB) Outdoor Warning Subtotal 2010 GOB Bond Issuance Costs	0 165	0	0	0	0		
	VJU-2J0J-4J1	DF 0240	Proposition 2	Ū						
a a a	050-9393-431 050-9385-431 050-9385-431	BP0242 BP0239 BP0245	Main St: Park Dr-Berry Rd* Road Reconstruction 2014* Road Reconstruction 2015 (Dakota: Berry to Un	0 0 0						
			2010 Referendum) Proposition 1 Proposition 1 Issuance Cost (GOB) Urban Concrete Pavement 2015 Main St. Bark Dr. Borry Pdt	0						
			Subtotal 2005 GOB Fund 50 Subtotal PayGo Fund 50	<b>140</b> 6,150	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0		
			Subtotal 2005 GOB Bond Issuance Costs	0	0	0	0	0		
			SUBTOTAL GOB COSTS PROP. 2 uSUBTOTAL PAYGO COSTS PROP. 2	<b>140</b> 6,150	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0		
	050-9552-431 050-9552-431	BP0235 BP0044	Lindsey: Jenkins to Classen Widening (GOB)* Rock Creek:Porter to 12th NE Widening (GOB)*	0 0						
	<b>050-9677-419</b> 050-9310-431	<b>BP0356</b> TR0013	Proposition 2 Proposition 2 Issuance Cost (GOB) Fire Admin Remodel (Bond) (Prop 4) Jenkins and Imhoff Signal (PayGo)	<b>140</b> 6,150						
		not recapt	uSUBTOTAL PAYGO COSTS PROP. 1	ō						
1	050-9065-431	TR0226	Duffy RR Crossing and Realignment (PayGo)* SUBTOTAL GOB COSTS PROP. 1	0 0	ol	0	0]	0	1	
a a a	050-9161-431 050-9161-431 050-9065-431	BP0357 BP0226	Railroad Quite Zone (PayGo) Railroad Quiet Zone (Bond) Duffy RR Crossing and Realignment (GOB) *	0						
а		BP0357	2005 Referendum) Proposition 1 Proposition 1 Issuance Cost (GOB) Politord Quite Zone (Pay Co)	<b>0</b>						
,, BC	ND DDO IECTO	(March 20	2005 Deferendum		·	•				
/I. SAL na	50120430/505504 **SUBTOTAL S	11/50770370	Salary and Benefits # (4/4/19)	1,235,582 1,235,582	1,310,051 1,310,051	0	0	0		
			S Subtotal Transfers for Projects	694,878	503,194	0	0	0		
а	050-5090-491 50930194		Transfer To Westwood Golf # (4/4/19) Transfer to UNP TIF	83,000 59,736	139,800 0					•
a a	050-5090-491 050-5090-491		I/F Transf - PSST Fund (6/10/19)	19,199 462,943	16,699 273,195					
a	050-5090-491		Transfer to GF St Maint Drainage Labor # (4/4/19) Services and Maintenance Cap # (4/4/19)	70,000	73,500					

	ND DBO IECTO /	Anril 5 204	6 Pafarandum)							
	ND PROJECTS (	April 5, 201	Proposition 1 Issuance Cost (GOB)	0						-
78	050-9401-431	BP0358	Urban Asphalt Pavement Murphy: Lindsey - S 1300 block	7,665						-
		BP0359	Adkins Crossing Addition	19,054						-
		BP0360 BP0361	Olde Brook Cr: Main St to end Cambridge Addition	12,150 58,867						-
		BP0362	Springbrook Addition	56,528						-
		BP0363 BP0364	Cambridge Place Addition Parsons Addition	32,491 82,739						-
		BP0365	Tulls Addition	143,380						-
		BP0366 BP0367	Norman Old Town NATTC	19,556 23,694						-
		BP0368	Warwick Addition	69,664						-
	FYE18	BP0390	Saratoga: Victory-Galant	19,858						-
		BP0391 BP0392	Norman Old Town Addition Classen/Miller Urban Asphalt	233,982 71,530						-
		BP0393	Broad Acres Addition	162,328						-
		BP0394 BP0395	Research Pk: Rock Creek-Stubbeman Hall Park Addition	100,883 87,634						-
		BP0396	Pendleton: Rock Creek to South End	73,293						-
	FYE 19	BP0398	Springbrook Addition	18,000						-
		BP0399 BP0400	Ross's Addition Live Oak Drive: Walnut Road to End	0 125,141						-
		BP0401	Mayfair Drive: Bishopos Drive to Kent Street	67,733						-
		BP0402 BP0403	Prairie Creek Addition Larsh's University Addition	24,766 559,342						-
		BP0404	Howe's Addition	79,210						-
	FYE 20	BP0435	Oakhurst Addition	56,569						-
	1	BP0436 BP0437	Norman, Old Town Eastridge Addition	455,196 324,554						-
		BP0438	Hall Park Addition	49,530						-
		BP0439 BP0440	Hawthorne Place Highland Village Addition	15,435 291,501						-
		BP0441	Crystal Springs Addition	187,210						-
	EVE 24	BP0442	Berkley Addition	230,528	90.400	•	•	^	_	-
	FYE 21	BP BP	Woodcrest Addition Willoway Estates	0 0	80,106 47,689	0 0	0	0 0	0	-
		BP	Ross's Addition	0	46,326	0	0	0	0	-
		BP BP	Norman, Old Town Addition Wagoneer's Addition	0	239,538 229,914	0 0	0	0 0	0	-
		BP	Norman Heights	0	221,655	0	0	0	Ö	-
		BP BP	Lincoln Addition Parkview Addition	0	420,754	0	0	0	0	-
		BP BP	Highland Addition	0	26,417 79,054	0	0	0	0	
		BP	Tull's Addition	0	66,935	0	0	0	0	-
80	050-9393-431 FYE18	BP0380	Urban Concrete Pavement Brookhaven Addition	15,921						- :
	1	BP0381	Cambridge Addition	23,753						-
	1	BP0382 BP0383	Arbor Lakes Addition Cherry Creek Addition	24,836 0						-
	1	BP0383 BP0384	Carlisle Cr: Woods-Woods	28,407						- :
		BP0385	Castro St: Ponca-Classen	26,400						-
		BP0387 BP0388	Woodslawn Addition Westwood Addition	164,230 0						-
		BP0389	Oakwood Dr: McGee-Wylie	61,600						-
	FYE 19	BP0405 BP0406	Beaumont Dr: Brandywine Ln to Biloxi Dr Boyd St: 12th Ave SE to Shiloh Dr	26,110 44,334						-
		BP0407	Westerfield Manor Addition	534,000						-
		BP0408	Brookhaven Addition	57,600						-
		BP0409 BP0410	Cherry Creek Dr: Main St to Stone Well Dr Woodslawn Addition	39,706 591,600						-
		BP0411	easant Grove: Buckingham Dr to Bridgeport Rd	42,000						-
	FYE 20	BP0415 BP0443	East Interstate Drive: Main to Robinson Colonial Estates	1,104,154 575,484						-
	1 20	BP0444 BP0444	Westfield Manor	101,556						- :
	1	BP0445	Brookhaven Addition	25,839						-
	1	BP0446 BP0447	Lakecrest Addition Highland Meadows Addition	127,704 158,379						-
	1	BP0448	Woodcrest Estate	207,948						-
		BP0449 BP0450	Queenston Heights Hardie Rucker Addition	30,225 209,157						-
		BP0451	Woodslawn Addition	90,675						- :
	FYE 21	BP0452	Norman Industrial Tract	206,739 0		0	0	0	0	-
		ВР	Shiloh Heights Addition	0	329,400	0	0	0	0	
		BP	Highmeadows Addition	0	418,600	0	0	0	0	-
		BP BP	Woodcrest Addition Lakecrest Estates	0 0	189,000 155,400	0 0	0 0	0 0	0	- :
		BP	Wildwood Green Addition	0	39,200	0	0	0	0	-
		BP BP	Queenston Heights Kingston Heights	0	93,800 177,800	0	0	0	0	-
	1	BP BP	Universtiy Place	0	123,200	0	0	0	0	- :
	I	BP	Castlerock Addition	0	102,200	0	0	0	0	-
83	050-9371-431	BP	Woodslawn Addition Rural Asphalt	0	143,894	0	0	0	0	- :
		BP0379	108h Ave NE: Franklin Rd to Stella Rd	37,010						-
	FYE 19	BP0397 BP0412	108th NE: Franklin-Stella Rock Creek Rd: 24th Ave NE to 60th Ave NE	595,440 458,263						-
	FYE 20	BP0412 BP0453	Porter Ave: Franklin/Indian Hills Rd	250,000						- :
		BP0454	Robinson St: 24th Ave NE/36th Ave NE	250,000	_	_	_	_	_	-
	FYE 21	ВР	156th Ave SE	0 0	0 450,000	0 0	0 0	0 0	0	-
		BP	Indian Hills Rd	ŏ	250,000	Ö	0	0	Ö	-
85	050-9385-431 050-9385-431	BP0247	Urban Reconstruction Road Reconstruction 2015 (Lahoma:Gray-Nebra	719,852						-
	FYE 20	BP0247 BP0414	McCall Dr: Chautauqua Ave/Pickard Ave	719,852 975,017						-
	FYE 19	BP0413	Walnut Rd: 2700 Walnut Rd to Imhoff Rd	459,131						-
	FYE 21	BP0378 BP	Lahoma Ave: Nebraska St to Hughbert Dr Kansas St/Acres St	657,824 0	1,103,052	0	0	0	0	-
			Subtotal 2016 GOB Bond Issuance Costs Subtotal 2016 GOB Project Expenses	0 12,680,905	0 5,033,934	0	0	0	0	

		(, ,p <u>_,</u>	19 Referendum) Bond Issuance Cost (GOB)	0						_
37	050-9419-431	BP0423	36th SE - Cedar Lane to SH9 Widening and Rec	772,512	0	0	575,000	300,000	1,268,980	
38	050-9419-431	BP0420	Cedar Lane - E of 24th Ave SE to 36th Ave SE Re	const.	720,000	350,000	3,933,017	0	0	-
39	050-9419-431	BP0416	Porter Avenue and Acres Street Widening and	3,605,415	0	0	0	0	0	-
90	050-9419-431	BP0433	Tecumseh - 12th Ave NE to 24th Ave NE Recons	0	0	0	0	962,774	0	2,862,79
1	050-9419-431	BP0417	Jenkins Ave - Imhoff Road to Lindsey Street Wi	2,117,056	7,299,497	0	0	0	0	-
2	050-9419-431	BP0418	Porter Ave Streetscape	511,254	1,911,164	0	0	0	0	-
3	050-9419-431	BP0419	James Garner Ave - Acres to Duffy St Roadway	573,963	300,000	3,979,477	0	0	0	-
94	050-9419-431	BP0421	Constitution St - Jenkins Ave to Classen Blvd R	613,977	996,000	0	971,885	0	0	-
95	050-9419-431	BP0425	36th Ave NW - Indian Hills Rd to City Limits Wic	0	458,835	979,700	300,000	740,009	0	-
16	050-9419-431	BP0426	24th Ave NE - Rock Creek to Tecumseh Widenii	0	. 0	991,926	420,000	500,000	1,629,404	-
7	050-9419-431	BP0427	48th Ave NW Phase 1 - Robinson to Rock Creek	0	0	0	735,033	1,729,400	400,000	1,229,3
8	050-9419-431	BP0431	48th Ave NW Phase 2 - Rock Creek to Tecumse	0	0	0	0	0	0	2,566,0
9	050-9419-431	BP0424	Gray Street 2-way conversion	0	0	4,172,138	0	0	0	
0	050-9419-431	BP0428	Lindsey Street Phase 1 - Elm Ave to Jenkins Av	0	0	, , 0	935,688	0	0	1.592.9
01	050-9419-431	BP0432	Lindsey Street Phase 2 - Pickard Ave to Elm Av	0	0	0	0	0	0	2,049,2
)2	050-9419-431	BP0429	Indian Hills Road - 48th Ave NW to I-35 Widenir	0	0	0	0	0	1,373,561	7,108,0
03	050-9419-431	BP0430	Indian Hills Road and I-35 Matching Funds	0	0	0	0	0	0	2,000,0
)4	050-9419-431	BP0434	Rock Creek Road - Queenston Ave to 24th Ave	Ō	0	ō	0	Ō	Ö	2,124,5
05	050-9419-431	BP0422	Traffic Management Center Study	300,000	0	0	0	0	0	, ,
	050-9419-431	BP0455	GOB 2019 Project Oversight	750,460	0	0	0	1,022,755	0	-
			Subtotal 2019 GOB Bond Issuance Costs	0	0	0	0	0	0	
			Subtotal 2019 GOB Project Expenses	9,244,637	11,685,496	10,473,241	7,870,623	4,232,183	4,671,945	21,533,
			TOTAL 2019 BOND	\$9,244,637	\$11,685,496	\$10,473,241	\$7,870,623	\$4,232,183	\$4,671,945	
		TOTAL	TOTAL 2019 BOND	\$9,244,637	\$11,685,496	\$10,473,241	, ,,-			\$21,533,03 \$22,799.43
		TOTAL		\$9,244,637		\$10,473,241	, ,,-		\$4,671,945 \$10,910,322	\$21,533,0
		TOTAL	TOTAL 2019 BOND	\$9,244,637	\$11,685,496	\$10,473,241	, ,,-			\$21,533,0 \$22,799,43
	#		TOTÂL 2019 BOND	\$9,244,637 \$73,967,476	\$11,685,496 \$31,633,455	\$10,473,241 \$18,762,020	\$14,404,608	\$10,145,560	\$10,910,322	\$21,533,0 \$22,799,43 261,3
HHHH	#	RE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS	\$9,244,637 \$73,967,476 261,770	\$11,685,496 \$31,633,455 261,770	\$10,473,241 \$18,762,020 261,770	\$14,404,608 261,770	\$10,145,560 261,770	\$10,910,322 261,770	\$21,533,0 \$22,799,43 261,3
******	#	RE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER	\$9,244,637 \$73,967,476 261,770 786,690 949,553	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690	\$14,404,608 261,770 786,690	\$10,145,560 261,770 786,690	\$10,910,322 261,770 786,690	\$21,533,0 \$22,799,43 261,3
		RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS  RVE - 7% OF NEW REVENUE FOR CONTINGENCY	\$9,244,637 \$73,967,476 261,770 786,690	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690	\$14,404,608 261,770 786,690	\$10,145,560 261,770 786,690	\$10,910,322 261,770 786,690	\$21,533,0 \$22,799,43 261,3
		RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS	\$9,244,637 \$73,967,476 261,770 786,690 949,553	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690	\$14,404,608 261,770 786,690	\$10,145,560 261,770 786,690	\$10,910,322 261,770 786,690	\$21,533,0 \$22,799,43 261,3
NE		RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSOM/-35 West/CROSSROADS  RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE	\$9,244,637 \$73,967,476 261,770 786,690 949,553 <u>REVENU</u> 13,565,038	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690 995,803	\$14,404,608 261,770 786,690 1,035,636	\$10,145,560 261,770 786,690 1,077,061	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,43 261,3
NE	N SALES CAPIT	RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS  RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election	\$9,244,637 \$73,967,476 261,770 786,690 949,553 REVENU 13,565,038	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764	\$14,404,608 261,770 786,690 1,035,636	\$10,145,560 261,770 786,690 1,077,061	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,43 261,3
NE	N SALES CAPIT	RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSOMI-35 West/CROSSROADS RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election GOB - 2019 Vote	\$9,244,637 \$73,967,476 261,770 786,690 949,553 <u>REVENU</u> 13,565,038	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690 995,803	\$14,404,608 261,770 786,690 1,035,636	\$10,145,560 261,770 786,690 1,077,061	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,43 261,3
NE	N SALES CAPIT	RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS  RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election	\$9,244,637 \$73,967,476 261,770 786,690 949,553 REVENU 13,565,038	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764	\$14,404,608 261,770 786,690 1,035,636	\$10,145,560 261,770 786,690 1,077,061 15,386,587	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,4 261,
NE	N SALES CAPIT	RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSOMI-35 West/CROSSROADS RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election GOB - 2019 Vote	\$9,244,637 \$73,967,476 261,770 786,690 949,553 <u>REVENU</u> 13,565,038	\$11,685,496 \$31,633,455 261,770 786,690 987,535	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764	\$14,404,608 261,770 786,690 1,035,636	\$10,145,560 261,770 786,690 1,077,061	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,4 261,7
NE <sup>1</sup>	N SALES CAPIT	RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSONI-35 West/CROSSROADS  RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election  GOB - 2019 Vote Street Maintenance Bond Program 2016 (4/6/16)	\$9,244,637 \$73,967,476 261,770 786,690 949,553 <u>REVENU</u> 13,565,038	\$11,685,496 \$31,633,455 261,770 786,690 987,535 ES	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764 52,000,000	\$14,404,608 261,770 786,690 1,035,636 14,794,795	\$10,145,560 261,770 786,690 1,077,061 15,386,587	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,4 261,7
NE <sup>1</sup>	W SALES CAPIT	RE: RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSONI-35 West/CROSSROADS  RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election  GOB - 2019 Vote Street Maintenance Bond Program 2016 (4/6/16)	\$9,244,637 \$73,967,476 261,770 786,690 949,553 <u>REVENU</u> 13,565,038	\$11,685,496 \$31,633,455 261,770 786,690 987,535 ES	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764 52,000,000	\$14,404,608 261,770 786,690 1,035,636 14,794,795	\$10,145,560 261,770 786,690 1,077,061 15,386,587	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,4 261,7
NE <sup>1</sup>	N SALES CAPIT DB PROCCEDS	RESE RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSONI-35 West/CROSSROADS  RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election  GOB - 2019 Vote Street Maintenance Bond Program 2016 (4/6/16)  Subtotal	\$9,244,637 \$73,967,476 261,770 786,690 949,553 <u>REVENU</u> 13,565,038 0 20,000,000 0 20,000,000	\$11,685,496 \$31,633,455 261,770 786,690 987,535 ES	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764 52,000,000	\$14,404,608 261,770 786,690 1,035,636 14,794,795	\$10,145,560 261,770 786,690 1,077,061 15,386,587	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,4 261,7
NE <sup>1</sup>	N SALES CAPIT DB PROCCEDS  THER INCOME Fund 10/FEMA	RESE RESE	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election GOB - 2019 Vote Street Maintenance Bond Program 2016 (4/6/16)  Subtotal  Storm Recovery Projects (reimbursement)(2/20/19)	\$9,244,637 \$73,967,476 261,770 786,690 949,553 REVENU 13,565,038 0 20,000,000 0 20,000,000	\$11,685,496 \$31,633,455 261,770 786,690 987,535 ES	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764 52,000,000	\$14,404,608 261,770 786,690 1,035,636 14,794,795	\$10,145,560 261,770 786,690 1,077,061 15,386,587	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,4 261,7
NE <sup>1</sup>	N SALES CAPIT DB PROCCEDS  THER INCOME Fund 10/FEMA Fund 21 Private	RESE  AL PENNY  ASR CDBG-DR BP/TR	TOTAL 2019 BOND  CAPITAL FUND 50 PROJECTS' EXPENSES  RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election GOB - 2019 Vote Street Maintenance Bond Program 2016 (4/6/16) Subtotal  Storm Recovery Projects (reimbursement)(2/20/19) E CDBG Loan Repayment(2/21/19) Tecumsei: 12th NE to Hollister	\$9,244,637 \$73,967,476 261,770 786,690 949,553 REVENU 13,565,038 0 20,000,000 0 20,000,000 0 263,250 0	\$11,685,496 \$31,633,455 261,770 786,690 987,535 ES	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764 52,000,000	\$14,404,608 261,770 786,690 1,035,636 14,794,795	\$10,145,560 261,770 786,690 1,077,061 15,386,587	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0 \$22,799,4 261, 786,
. GC	N SALES CAPIT BB PROCCEDS  THER INCOME Fund 10/FEMA Fund 21	RESE  AL PENNY  A SR  CDBG-DR	RESERVE FOR SENIOR CENTER SERVE FOR ROBINSON/I-35 West/CROSSROADS RVE - 7% OF NEW REVENUE FOR CONTINGENCY  SALES TAX REVENUE  Municipal Complex Renovation 2008 Election GOB - 2019 Vote Street Maintenance Bond Program 2016 (4/6/16) Subtotal  Storm Recovery Projects (reimbursement)/(2/20/19) CDBG Loan Repayment(2/21/19)	\$9,244,637 \$73,967,476 261,770 786,690 949,553 REVENU 13,565,038 0 20,000,000 0 20,000,000 0 263,250 0 0	\$11,685,496 \$31,633,455 261,770 786,690 987,535 ES	\$10,473,241 \$18,762,020 261,770 786,690 995,803 14,225,764 52,000,000	\$14,404,608 261,770 786,690 1,035,636 14,794,795	\$10,145,560 261,770 786,690 1,077,061 15,386,587	\$10,910,322 261,770 786,690 1,120,144	\$21,533,0

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:		icipal Complex			PROJECT '			Bldgs & Gn	ds	Maint.
PROJ. CATEGORY:	Building and C	Grounds			PROJECT :			EF0169		
DEPARTMENT:	City Clerk				ACCOUNT	NUMBER	:	050-9677-	119.61-01	
MANAGER:	Matthew Smit	h			BEGIN & E			7/1/17	to	6/30/19
WARD(s):	4				LIFE EXPI	ECT ANCY:		Six to Eigh	t years	
DETAILED PROJ	ECT DESCR	IPTION:								
Painting the Municip	al Complex ins	ide and outside	as needed.							
EXPENDITURE S	CHEDIII E th	rough CITY	Accounts	by FV						
EXI ENDITORES	CHED CEE (III		Actual						ı	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2018	2019	2020	2021	2022	2023	5 Years
	Design	0	1 cars	2010	2017	2020	2021	2022	2023	J T Cars
	ROW	0							-	
	1									
6701	Utilities	0			100.000	<b>5</b> 0.000		<b>50.000</b>		
050-9677-419.61-01	Const	350,000			100,000	50,000	50,000	50,000	50,000	50,000
6301	Matls	0								
		0								
	Total	350,000	0	0	100,000	50,000	50,000	50,000	50,000	50,000
				1						
OPERATING IMPAG	CT:	slight	Genl Fnd	ongoing m	aintenance,	utilities, co	mputer servi	ces		
STATUS & COM	MENTS:									
TOTAL PROJECT	Γ BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	OJECT NEI	EDS ASSIS	STANCE FE	ROM:
TOTHER	Purpose	Fnd 50	01101111	D I CIU	Total		Bldg Maint	yes		
	Design	0			0		IT	7 65		
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities	$\vdash$		
		350,000			350,000		Parks	$\vdash$		
	Const.				-					
	Materials	0			0		Other			
	Total	350,000	0	0	350,000					
Reimbur	sable Account?	no						1	Last Update	2/21/18

			CH	YOFN	IORWIA					
PROJECT TITLE:	Park Site Am	enities and Bea	utification		PROJECT '	TYPE		Parks & Rec	creation	Maint
PROJ. CATEGORY:	Misc. Mainte		atmeation		PROJECT			PR0013	or Cut Ion	- Iviaiir
DEPARTMENT:	Parks & Recr	eation				NUMBER:		050-9973-4	52	
MANAGER:	Mitch Miles					END DATE		7/1/18	to	6/29/23
WARD(s):	All				•	ECT ANCY:		25 Years		
.,		1								
DETAILED PROJ										
This project is for the replaced. Concrete posurface for the user. sports equipment, etc islands/medians, lands throughout the year alone project and fundaments.	ads will be insta Also included c c. The project scapes at public and are often in	alled under new ould be such ite will also be used buildings and d need of minor	and existin ms as deter I to make in owntown la	g amenities iorated or d nprovemen ndscape are	to protect t lamaged grill its to the pu eas, which al	hem from n s, trash cans blic landscap l are subject	nower dama s, drinking for se areas in the to mechani	ge and to pro ountains, land ne City, such cal and enviro	vide an all-w Iscaping, bik as traffic onmental da	weather e racks, mage
<u>EXPENDITURE S</u>	CHEDULE th	rough CITY	Accounts Actual Prior	by FY  Budget  FYE		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
6201		0								
6001		0								
6701	+	0								-
6101		0								
6301		352,000	184,000	28,000	28,000	28,000	28,000	28,000	28,000	ongoin
		0	,,,,,,,		- ,	- ,	-,	- 7,	.,	
	Total	352,000	184,000	28,000	28,000	28,000	28,000	28,000	28,000	(
OPERATING IMPA	CT:	negligible	Genl Fnd							
STATUS & COM We received an \$8,00		rease beginning	in FYE202	0 to accou	nt for the ex	penses we h	ave encount	ered over the	e past severa	ıl vears
associated with replace budget in the annual p cycles; therefore we p	cement of lands project list like	scape materials we used to in the	in parks an ne early 200	d traffic isla 00's. Recen	ands through	out the city create such	. We did no a project w	ot have a dedi ere not appro	cated "Beau oved in the b	tification" oudget
TOTAL PROJEC	T DUDGET D	OVELIND CO	UDCE AN	D DI DD	NC E.	THIC DD	LIECT NE	EDS ASSIS	TANCE E	POM:
TOTALINOJEC	Purpose	Fnd 50	ONCEAN	DI UKI C	Total		Bldg Maint		THICEFI	
	Design	0			0		T			
	ROW	0			0		Pub Wks	$\vdash$		
	Utilities	0			0		Utilities	$\vdash$		
	Const.	0			0		Parks			
	Materials	352,000			352,000		Other	$\vdash$		
		1	0	0		`	J.11101			
Daimban	Total sable Account?		0	0	352,000			т	ast Update	2/3/20
Kennbur	sauc Account?	no			I				asi opuaie	41314

2/3/20

PROJECT TITLE:		n-Matching Fur	ıds		PROJECT			Parks & Rec	reation	Improvt.
PROJ. CATEGORY:	Parks & Recr					NUMBER:		PR0212		
DEPARTMENT:	Parks & Recr					NUMBER		050-9966-4		6/00/02
MANAGER:	Tim Vermillio	on T		1		END DATE		7/1/18	to	6/29/23
WARD(s):	All	·			LIFE EXP	ECT ANCY:		50 Years		
DETAILED PROJ	ECT DESCR	IPTION:			1					
Annual Program to fi in a matching fund fa installation.	und selected tre	e planting proj								
EXPENDITURE S	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	2020	2021	2022	2023	2024	2025	5 Years
6201		0								
6001	+	0								
6701	Utilities	0								
6101	Const	20,407								
6301	Matls	188,666	122,600	16,066	10,000	10,000	10,000	10,000	10,000	ongoing
		0								
	Total	209,073	122,600	16,066	10,000	10,000	10,000	10,000	10,000	0
OPERATING IMPA	CT:	negligible	Genl Fnd	Irrigation l	Maintenance	e and prunir	ng			
			I.							
	A MENATED									
This program will be		ng the EVE202	1 cycle to	determine i	f more fund	ina is neede	d to accompl	ich the goals	Norman hai	e etated ac
part of the Tree City										
who will be more acti				-			-			
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PRO	OJECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	0			0	]	IT			
	ROW	0			0	1	Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	20,407			20,407	]	Parks			
	Materials	188,666			188,666		Other			
	Total	209,073	0	0	209,073	1				
Reimbur	sable Account?	no				•		L	ast Update	2/3/20

					T					
	264 200 5	1 . 7 1	TT'11		DD O HEGT. T	NADE.		E / E	#F 1 T	<u> </u>
PROJECT TITLE:		umseh to India	in Hills		PROJECT T			Transp. w/ F	edl Fndg	Improvt.
PROJ. CATEGORY:	Roadway Wid	ening			PROJECT N			BP0197		
DEPARTMENT:	Public Works				ACCOUNT			050-9552-43		1/1/22
MANAGER:	Paul D'Andrea		<u> </u>	1	BEGIN & E			8/1/12	to	1/1/23
WARD(s):	8				LIFE EXPE	CTANCY:		20 Years		
DEET H ED DDO I	ECT DECCD	IDITION								
DETAILED PROJ Roadway widening an			langs) and in	targation	vidanina and e	now troffic sig	nol at the	26th Avanua	NW interco	ations
and Frankin Road into	ersection									
EXPENDITURE S	CHEDULE the	rough CITY	Accounts b	y FY						
			Actual	i						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
050-9552-431.62-01	Design	899,744	703,877	195,867						
050-9552-431.60-01		1,079,690	1,079,690	0						
050-9552-431.67-01		354,670	354,670							
050-9552-431.61-01	+	3,086,403	246,438		-	911,402				
		0	-,	,,		, , ,				
		0								
	Total	5,420,507	2,384,675	2,124,430	0	911,402	0	0	0	0
		-,,	_,= 0 0 1,0 1 0	_,,		7 - 1 , 1 - 1		<u> </u>		
OPERATING IMP AC	CT:	negligible	Genl Fnd	Maintenan	ice of roadwa	y, signals and	lighting			
		0.0	I			,, ,	0 0			
STATUS & COM	MENTS:									
This project is one of	the eight 2012	bond project	and is eligible	for federal	funding thro	ugh ACOG wh	ich will pa	y for 80% of	the constru	ction
cost. Project is under	-		-		· ·		•			
						THIS PROJ	ECT NE	EDS ASSIS	TANCE FI	ROM:
	Purpose	2012 GOB	Fed. Aid		Total		ldg Maint			
	Design	899,744			899,744	I'	-	no		
	ROW	1,079,690		1	1,079,690	P	ub Wks	yes		
	Utilities	354,670		İ	354,670	τ	Itilities	yes		
	Const.	3,086,403	11,500,000		14,586,403	P	arks	no		
	Materials	,, ,	,		0		ther	no		
	Total	5,420 507	11,500,000	n	16,920,507					
Reimbur	sable Account?	no	no		2,220,007			ī	ast Undate	12/31/19

PROJECT TITLE:		et Safety Proje	ct		PROJECT			Transp. w/	Fedl Fndg	Improvt.
PROJ. CATEGORY:	Roadway Wid				PROJECT	NUMBER:		BP0190		
DEPARTMENT:	Public Works				ACCOUNT	NUMBER	:	050-9552-	431	
MANAGER:	Paul D'Andre	a			BEGIN & I	END DATE	S:	6/1/12	to	6/30/23
WARD(s):	2				LIFE EXP	ECT ANCY:		20 Years		
DETECT HED DOOR	ECT DEC CD	IDITION								
This project will wide			langs from	1/2 a mila a	ost of 24th	Avanua E t	o 26th Ave	muo E and a	dd chauldar	es to
Alameda Street from				1/2 a mile e	ust 01 24th 1	renuc L t	0 30111 7111	inuc L and a	ad silvarder	310
<b>EXPENDITURE S</b>	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	2020	2021	2022	2023	2024	2025	5 Years
050-9552-431.62-01	Design	196,974								
050-9552-431.60-01		6,625								
050-9552-431.67-01	+	352,300								
050-9552-431.61-01		745,608	332,300				745,608			
030-7332-431.01-01	Const	0					743,000			
		0								
	m . 1		<u> </u>			0	<b>747</b> (00			
	Total	1,301,507	555,899	0	0	0	745,608	0	0	0
ODED ATDIC DADA	C.T.	1: 11	G 1F 1		C 1		111 1 . 1			
OPERATING IMPA	UI:	negligible	Genl Fnd	Maintenan	ce of roadw	ay, signais a	ind lighting			
STATUS & COM										
This project is one of	f the eight 201	2 bond project	s and is elig	ible for fede	eral funds to	pay for 80%	% of the co	nstruction c	ost.	
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PRO	OJECT N	EEDS ASS	ISTANCI	E FROM:
	Purpose	2012 GOB	Fed. Aid	Private	Total		Bldg Maint	no		
	Design	196,974			196,974		IT	no		
	ROW	6,625			6,625		Pub Wks	yes		
	Utilities	352,300			352,300		Utilities	yes		
	Const.	745,608	3,641,000		4,386,608		Parks	no		
	Materials	.,	7		0	ł	Other	no		
	Total	1 301 507	3,641,000	0	4,942,507					
Daimhan	sable Account?	<b>†</b>	no	0	7,742,307	I		T.a	ıst Update	12/21/10
I Kenindur	saur Account?	110	110	ı	1			La	.or ∪puare	14/31/19

<b>DDO TOT TOT T</b>	2010 =		ID		l	<b></b>		m	<del> </del>	
PROJECT TITLE:		ortation Bond	d Prog. Mai	nagement	1			Transp Cty	Fnd Only	Improvt.
PROJ. CATEGORY:	Engineering				PROJECT NU			BP0455		
DEPARTMENT:	Public Works				ACCOUNT NU			050-9419-		10/20/20
MANAGER:	Tim Miles	ı	1	1	BEGIN & END			7/23/19	to	12/30/30
WARD(s):	All				LIFE EXPECT	ANCY:		N/A		
DETAILED PROJEC	T DESCRIPTIO	<u> </u>								
City Council appro	ved the 4-yea	r agreement	with Olsso	n. In FY20	024, the plan	is to ame	nd their c	ontract for	r another 6-y	ears.
EXPENDITURE SCH	IEDULE through	n CITY Accoun	ts by FY	_				_		
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
620	1 Design	1,773,215	0	750,460				1,022,755		
600	1 ROW	0								
670	1 Utilities	0								
610	1 Const	0								
	Total	1,773,215	0	750,460	0	0	0	1,022,755	0	0
OPERATING IMPACT		Negligible	Genl Fnd	\$5,000 par	year for electric	ity and prove	ntiva mainta	2020		
OFERATING IMPACT		Negligible	Geni Fiid	\$3,000 per	year for electric	ity and preve	ntive mainte	nance		
STATUS & COMMI	ENTS:									
City Council appro		nming resolu	tion reque	sting fede	ral funds fo	r the proje	ct during	the Nover	mber 10, 201	5 Council
meeting. Federal										
The proposed imp	rovements are	e eligible for	recoupme	nt.						
<u>TOTAL PROJECT I</u>				OSE:	T .	1			ANCE FROM:	
	Purpose	2019 GOB			Total	ł	Bldg Maint	no	i	
	Design	1,773,215			1,773,215	ł	IT	no	i	
	ROW	0			0	ł	Pub Wks	yes	1	
	Utilities	0		-	0	ł	Utilities	no	1	
	Const.			-	0	ł	Parks	no	1	
	Materials	1.772.015			1		Other	no		
	Total	1,773,215	0	0	1,773,215	l				10
Daim	bursable Account?	PO.	Ino		1				Last Undate	12/30/19

PROJECT TITLE:	36th SE - Ced	dar Lane to St	ate Hwy. 9	)	PROJECT T	YPE:		Transp. w/ Fee	dl Fndg	Improvt
PROJ. CATEGORY:	Widening ar	nd Reconstru	ction		PROJECT N	UMBER:		BP0423		
DEPARTMENT:	Public Works				ACCOUNT	NUMBER:		050-9419-4	31	
MANAGER:	Tim Miles				BEGIN & El	ND DATES:		4/3/19	to	12/30/2
WARD(s):	5				LIFE EXPE	CT ANCY:		20 Years		
DETAILED PROJEC										
The project widens	s and reconsti	ructs 36th Av	enue SE, b	etween Ce	edar Lane I	Road and S	State Highw	ay 9.		
EXPENDITURE SCH	EDULE through	h CITY Accoun	ts by FY	ı	i	1	ı			
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
6201	Design	772,512	0	772,512						
6001	ROW	575,000	0				575,000			
6701	Utilities	300,000	0					300,000		
6101	Const	1,268,980	0						1,268,980	
6301	Matls	0								
	Total	2,916,492	0	772,512	0	0	575,000	300,000	1,268,980	
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per y	year for electi	ricity and pre	ventive mainte	enance		
STATUS & COMME	NTS:									
City Council approv	ved a program	nming resolu	tion reque	sting fede	ral funds f	or the pro	ject during	the Novem	ber 10, 2015	5 Council
meeting. Federal f	unds through	ACOG to pa	y for 80% o	f the cons	truction co	st will be	requested	in the comi	ng years.	
The proposed imp	ovements are	e eligible for	recoupme	nt.						
TOTAL PROJECT B	UDGET BY FU	ND SOURCE A	AND PURPO	OSE:		THIS PRO	JECT NEED	S ASSISTAN	CE FROM:	
	Purpose	2019 GOB	Fed. Aid		Total		Bldg Maint	no		
	Design	772,512			772,512		IT	yes		
	ROW	575,000			575,000	1	Pub Wks	yes		
	Utilities	300,000			300,000	1	Utilities	yes		
	Const.	1,268,980	5,075,919		6,344,899	1	Parks	no		
	Materials	0		İ	0	1	Other	yes		
	Total	2,916,492	5,075,919	0	7,992,411	1				
Reiml	oursable Account?	no	no		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1			Last Update	1/2/2
I Kellili	and a recount:	1 10	110	I	1				Zast Optate	1/4/4

PROJECT TITLE:	CedarLane	- E. of 24th SE	to 36th CE		PROJECT TY	PE.		Transp. w/ F	edl Endo	Improvt
PROJ. CATEGORY:		nd Reconstru			PROJECT NU			TR0106/B	_	Improve
DEPARTMENT:	Public Works		CLIOII		ACCOUNT N				431/050-941	0 /21
MANAGER:	Tim Miles				BEGIN & ENI			12/1/15	to	5/1/23
WARD(s):	5		1		LIFE EXPECT			20 Years	ιο	3/ 1/ 25
WIND(s).					En E Extree	mer.		20 Tears		
DETAILED PROJECT	DESCRIPTION	N:								
The project extends			ly complet	ed along (	edar Lane F	Road east t	o the inte	rsection o	f 36th Aveni	ıe SE.
including a traffic sig										,
EXPENDITURE SCHE  Account Number  050-9552-431.62-01 T  050-9552-431.62-01 GO  050-9552-431.67-01 GO	Cost Element R Design B Design B ROW B Utilities	TOTAL ALL FISCAL YRS 400,000 0 720,000 350,000	Actual Prior Years 400,000		FYE 2021 720,000	FYE 2022	FYE 2023	2024	FYE 2025	Beyone 5 Year
050-9552-431.61-01 GO	B Const	3,933,017					3,933,017	'		
	Total	5,403,017	400,000	0	720,000	350,000	3,933,017	0	0	(
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per y	ear for electric	ity and preve	entive mainte	nance		
STATUS & COMMEN										
City Council approve	ed a programn	ning resolutio	on request	ing federa	I funds for t	the projec	t during th	ne Noveml	oer 10, 2015	Council
meeting. Federal fu	nds through A	COG to pay t	or 80% of t	he constr	uction cost v	will be red	quested in	the comir	ng years.	
İ										
The proposed impro	vements are	eligible for re	ecoupment	t.						
I										
TOTAL BROJECT BL	DOET DV EUN	D COLDCE AN	ID DIIDDOG	Е.		THIS DDO	IECT NEE	DC ACCICT	ANCE FROM:	
TOTAL PROJECT BU	Purpose	2019 GOB			Total	1	Bldg Maint	no	ANCE FROM:	
		2019 GOB	rea. Ala	400,000	400,000	1	IT			
	Design ROW	720,000		400,000	·	ł	Pub Wks	no		
					720,000	1		yes		
	Utilities	350,000			350,000	-	Utilities	yes		
	Const.	3,933,017	7,500,000		11,433,017	1	Parks	no		
	Materials				0	4	Other	no		
	Total	5,003,017	7,500,000	400,000	12,903,017	J				
Reim	bursable Account?	no	no	]					Last Update	1/2/20

PROJECT TITLE:	T	ML NIE 4 - 2441-	A NIE		DROEGT T	VDE.		T/ E	. 41 E., 4.	T
PROJECT TITLE: PROJ. CATEGORY:		2th NE to 24th A			PROJECT T PROJECT N			Transp. w/ F BP0433	eai rnag	Improvt.
DEPARTMENT:	Public Works	Reconstruction	·II		ACCOUNT 1			050-9419-4	21	
MANAGER:	Tim Miles				BEGIN & EN			12/1/23	to	5/1/25
WARD(s):	6				LIFE EXPE			20 Years	ιο	3/1/23
Wildb(s).					EH E EM E	21711101.		20 10413		
DETAILED PROJEC	T DESCRIPTIO	ON:								
The project widens an	id improves saf	ety on Tecums	eh Road jus	t east of 12t	h Avenue S	E to 24th Av	venue NE.			
6001	Cost Element Design ROW Utilities	TOTAL ALL FISCAL YRS 962,774 637,500 500,000	Actual Prior	Budget FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024 962,774	FYE 2025	Beyond 5 Years 637,500 500,000
6701	<b>.</b>									500,000
6101	Const	1,725,290	0							1,725,290
6301	Matls	0								
		0								
	Total	3,825,564	0	0	0	0	0	962,774	0	2,862,790
ODED ATTIVE DATE OF		N 11 11 1	G 1F 1	65.000	C 1 .					
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per y	ear for electr	icity and prev	entive mainte	nance		
City Council approved		a magalutian ma	anastina fad	amil funda f	on the music	et dramin a tha	. Marramban	10. 2015 Car	m ail maatin	a Fadamil
funds through ACOG								10, 2015 Cot	menmeen	ig. redetat
	Transfer of the contract of th			1						
Private funds from are	a developers w	rill be used to fi	and the engi	neering des	ign and util	ity relocation	n costs asso	ciated with	the project	. City and
private funds will be u	ised to fund the	local share of	the construc	ction cost.						
TOTAL PROJECT B	UDGET BY FU	ND SOURCE A	AND PURPO	OSE:		THIS PRO	JECT NEEDS	SASSISTA	NCE FROM	И:
	Purpose	2019 GOB	Fed. Aid		Total		Bldg Maint	no		<u></u>
	Design	962,774		0	962,774	1	IT	no		
	ROW	637,500			637,500	1	Pub Wks	yes		
	Utilities	500,000			500,000	•	Utilities	yes		
	Const.	1,725,290	6,901,160		8,626,450	] :	Parks	no		
	Materials	0			0		Other	yes		
	Total	3,825,564	6,901,160	0	10,726,724	1				
Reimb	oursable Account?	no	no	yes		•		1	Last Update	1/2/20

					r					
PROJECT TITLE:	Jonkins Avo	Imboff Boo	d to Linds	V Ctroot	PROJECT TY	DE.		Transp Cty	End Only	Immuorit
PROJ. CATEGORY:		- Imhoff Roa		ey street	-				Fild Offiy	Improvt.
DEPARTMENT:	Public Works	nd Reconstru	CUOII		PROJECT NU ACCOUNT N			BP0417	124	
								05-9419-4		12/20/22
MANAGER:	Tim Miles	1	1		BEGIN & ENI			12/1/19	to	12/30/23
WARD(s):					LIFE EXPEC	ANCY:		20 Years		
The project to imp			Imhoff Ro	ad to Lind	sev Street i	ncluding t	he notent	ial to crea	te one inter	section
at Imhoff and Cor							e poterii			5000.0
I										
EVDENDITUDE CCI	HEDLI E through	h CITY Assour	to by EV							
EXPENDITURESC	HEDULE UITOUGI	l	Actual	Budget	i	l I		1 1	1	
		TOTAL ALL		_		FYE	FYE	FYE	FYE	Daviand
Account Number	Cost Element	FISCAL YRS	Prior					2024	2025	Beyond 5 Years
	Ost Element  Design	1,073,456				2022	2023	2024	2023	3 Years
	)1 ROW	643,600	0							
		400,000	0						<b>——</b>	
670				<del> </del>	7.200.407					
610	01 Const	7,299,497	0		7,299,497					
	Total	9,416,553	0	2,117,056	7,299,497	0	0	0	0	0
	1 otal	9,410,333	U	2,117,036	7,299,497	U	0	U	U	- 0
OPERATING IMPACT	•	Negligible	Genl Fnd	\$5,000	room fom alaatmia	itre and masses				
OF EKAT ING IMFACT	•	Negligible	Geni Fild	\$5,000 per y	year for electric	ny and preve	ntive mainte	nance		
STATUS & COMM										
City Council appro										.5 Council
meeting. Federal	funds through	ACOG to pa	y for 80% c	of the cons	truction cos	t will be r	equested	in the com	ning years.	
The proposed imp	provements are	e eligible for	recoupme	nt.						
TOTAL PROJECT	BUDGET BY FU	ND SOURCE	AND PURPO	OSE:		THIS PRO	JECT NEEI	OS ASSIST.	ANCE FROM:	-
	Purpose	2019 GOB			Total	Ī	Bldg Maint	no		
	Design	1,073,456			1,073,456	Ì	IT	no		
	ROW	643,600			643,600		Pub Wks	yes		
	Utilities	400,000			400,000	Ì	Utilities	yes		
	Const.	7,299,497			7,299,497	Ì	Parks	no		
	Materials	.,,,,,,,			0		Other	no		
		9,416,553	0	0	·	1			į	
ъ.	Total			0	9,416,553	I			Last II. der	12/20/10
Rein	nbursable Account?	no	no	1	I				Last Update	12/30/19

									1	
PROJECT TITLE:	Porter Ave. St				PROJECT TYI	PE:		Transp Cty I	Fnd Only	Improvt.
PROJ. CATEGORY:	Widening and	Reconstructio	n		PROJECT NUI			BP0418		
DEPARTMENT:	Public Works				ACCOUNT NU			050-9419-43	31	
MANAGER:	Paul D'Andrea	1 			BEGIN & END			4/3/19	to	12/30/23
WARD(s):	4				LIFE EXPECT	ANCY:		20 Years		
DITE A W. ED. DDO VEC	T DEC COUNTY	<b></b>								
DETAILED PROJECT			on Porter /	Venue fron	a Robinson St	reet to Alam	eda Street	This will in	schide ADA s	idewalks
street lights and other			on roner	rvenae non	ir recomponed	reet to Than	edd Street	. 1115 *****	relade HBH s	ide wains,
EXPENDITURE SCH	EDULE through	ı CITY Accoun	ts by FY							
			Actual	Budget		1				
		TOTAL ALL	Prior	_	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	281,054		281,054						
6001		230,200		230,200						
6701	Utilities	0		0						
6101	Const	1,911,164			1,911,164					
	Total	2,422,418	0	511,254	1,911,164	0	0	0	0	0
									•	
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per y	ear for electrici	ty and preven	tive mainte	nance		
				•						
STATUS & COMME	NTS:									
City Council approve	d a programming	g resolution red	questing fed	eral funds f	or the project	during the N	November	10, 2015 Cou	ıncil meeting.	
The proposed improv	ements are eligi	ble for recoupr	nent.							
TOTAL PROJECT B	UDGET BY FU	ND SOURCE A	ND PURPO	OSE:	, ,	THIS PROJ	ECT NEE	OS ASSISTA	ANCE FROM:	
	Purpose	2019 GOB			Total	H	Bldg Maint	no		
	Design	281,054			281,054	I	Т	no		
	ROW	230,200			230,200	F	ub Wks	yes		
	Utilities	0			0	τ	Itilities	yes		
	Const.	1,911,164			1,911,164		arks	no		
	Materials				0	(	Other	no		
	Total	2,422,418	0	0	2,422,418					
Reimb	oursable Account?	no	no	l					Last Update	12/31/19

					1					
PROJECT TITLE	I C	A A C4	, D & &		DDOEGT TV	DE		т с. 1	F 10.1	T
PROJECT TITLE:		Ave. Acres St.	to Duny St.		PROJECT TY			Transp Cty l	and Only	Improvt.
PROJ. CATEGORY:	Roadway Imp	rovement			PROJECT NU			BP0419	21	
DEPARTMENT:	Public Works				ACCOUNT N			050-9419-43		
MANAGER:	Paul D'Adrea	1		1	BEGIN & ENI			4/3/19	to	12/30/24
WARD(s):	4				LIFE EXPECT	ANCY:		20 Years		
DETECT OF ED BDO VEC	T DEC COUNTY									
This project is to prov			Iamas Car	or Avanua	from A area S	traget to Duf	Fr Street	This will inc	hida ADA aar	mliant
sidewalks, bike lanes			i Jannes Gan	ici Avenue	Hom Acres 3	irecei to Dur	ly Silect.	THIS WIII IIIC	iuuc ADA coi	прпапт
		CVENVA								
<u>EXPENDITURE SCH</u>	EDULE till ougi		Actual	Budget	I	1 1		1 1	. 1	
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020		2022	2023	2024	2025	5 Years
	Design	573,963	1 cars	573,963	2021	2022	2023	2024	2023	J Tears
	+									
	ROW	0		0						
	Utilities	300,000		0	300,000					
6101	Const	3,979,477		0		3,979,477				
	Total	4,853,440	0	573,963	300,000	3,979,477	0	0	0	0
ODED ATOMO DA OTA		N 11 11 1	G 15 1	05.000	0 1					
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per y	ear for electric	ity and preven	tive mainte	nance		
STATUS & COMME										
The proposed improv	ements are eligi	ible for recoup	nent.							
TOTAL PROJECT B	UDGET BY FU	ND SOURCE A	ND PURPO	OSE:		THIS PROJ	ECT NEE	OS ASSIST	ANCE FROM:	
	Purpose	2019 GOB			Total	F	Bldg Maint	no		
	Design	573,963			573,963	I	T	no		
	ROW	0			0	F	ub Wks	yes		
	Utilities	300,000			300,000	τ	Jtilities	yes		
	Const.	3,979,477			3,979,477	F	Parks	no		
	Materials				0	(	Other	no		
	Total	4,853,440	0	0	4,853,440					
Reiml	oursable Account?	no	no		, ,	J			Last Update	12/31/19
		·							1	

					I					
PROJECT TITLE:	Constitution S	St Jenkins Av	ene. To Clas	ssen Ave.	PROJECT T	YPE:		Transp. w/ F	edl Fndg	Improvt.
PROJ. CATEGORY:		l Reconstructio			PROJECT N			BP0421		
DEPARTMENT:	Public Works				ACCOUNT 1			050-9419-4	31	
MANAGER:	Tim Miles				BEGIN & EN			4/3/19	to	12/30/25
WARD(s):	7				LIFE EXPEC			20 Years	- 10	12/00/20
.,										
DETAILED PROJEC	T DESCRIPTIO	)N·								
The project widens as			ıtion from Je	enkins Aver	nue to Classo	en Avenue a	ınd adds sid	ewalk on th	e north sid	e of the
EXPENDITURESCH	EDII Ethrougi	h CITV Accoun	te by EV							
EXTENDITURESCI	EDULE UII ougi	C11 1 Accoun	Actual	Budget	1	1 1		ĺ	1	
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years		2021	2022	2023	2024	2025	5 Years
	Design	613,977	0		2021	2022	2023	2024	2023	J Tears
	ROW	996,000	0		996,000					
	Utilities	0	0		770,000					
610	+	971,885	0				971,885			
630		0	0				7/1,003			
	111111111111111111111111111111111111111	0								
	Total		0	613,977	996,000	0	971,885	0	0	0
	1000	2,501,002		013,577	>>0,000	Ŭ	7 / 1,000			
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per y	ear for electri	icity and prev	entive mainter	nance		
					'	<i>J</i> 1				
STATUS & COMME	NTS:									
City Council will be re		ve a programm	ing resolution	on requestir	ng federal fu	nds for the p	roject. Fede	ral funds th	rough ACC	OG to pay
for 80% of the constr										
TOTAL PROJECT E	SUDGET BY FU	ND SOURCE A	ND PURPO	OSE:		THIS PROJ	ECT NEEDS	ASSISTA	NCE FROM	<u>1:</u>
	Purpose	2019 GOB	Fed. Aid	Private	Total	H	Bldg Maint	no		
	Design	613,977		0	613,977	I	T	no		
	ROW	996,000			996,000		Pub Wks	yes		
	Utilities	0			0		Jtilities	yes		
	Const.	971,885	3,887,539		4,859,424		Parks	no		
	Materials	0			0	(	Other	yes		
	Total	2,581,862	3,887,539	0	6,469,401					
Reim	bursable Account?	no	no	yes	I			]	Last Update	12/30/19

PROJECT TITLE:		an Hills to City			PROJECT T			Transp. w/ F	edl Fndg	Improvt
PROJ. CATEGORY:	Widening and	l Reconstructio	n		PROJECT N	UMBER:		BP0425		
DEPARTMENT:	Public Works				ACCOUNT 1	NUMBER:		050-9419-43	31	
MANAGER:	Paul D'Andrea	a			BEGIN & EN	ID DATES:		12/1/20	to	5/1/2
WARD(s):	8				LIFE EXPE	CTANCY:		20 Years		
DETAILED PROJE										
The project widens	and improves sat	fety on 36th Av	enue NW fr	om north of	Indian Hills	Road to the	City Limits			
EXPENDITURE S C	UFDIII E throug	h CITV Aggoun	te by EV							
EXITENDITURESC	INDOLL till oug		Actual	Budget				l I	I	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
	01 Design	458,835	1 0415	2020	458,835	2022	2023	2021	2023	3 100
60		979,700			100,000	979,700				
67	1	300,000				, , , , ,	300,000			
61	-	740,009					,	740,009		
63		0								
		0								
	Total	2,478,544	0	0	458,835	979,700	300,000	740,009	0	(
										-
OPERATING IMPACT	Γ:	Negligible	Genl Fnd	\$5,000 per y	ear for electr	icity and preve	entive mainte	nance		
STATUS & COMM	ENTS:									
City Council approv								10, 2015 Cou	ıncil meetin	g. Federa
funds through ACO	G to pay for 80%	of the constru	ction cost w	vill be reque	sted in the c	oming years				
Private funds from a	rea develoners v	ill be used to fi	ınd the engi	neering des	ion and utili	ty relocation	coete asso	ciated with	the project	City and
private funds will be					igii ana atii	ty relocation	00313 4330	clated with	ine project.	City and
TOTAL PROJECT								SASSISTA	NCE FROM	<u>i:</u>
	Purpose	2019 GOB	Fed. Aid	Private	Total		Bldg Maint	no		
	Design	458,835		0	458,835		Т	no		
	ROW	979,700			979,700		ub Wks	yes		
	Utilities	300,000	2.060.026		300,000		Jtilities	yes		
	Const.	740,009	2,960,036		3,700,045		arks	no		
	Materials		2.060.026		£ 420 500		Other	yes		
n :	Total		2,960,036	0	5,438,580				TT. 1 ·	10/21/1
Reir	nbursable Account?	no	no	ves				I	Last Undate	12/31/19

PROJECT TITLE:	24th Ave NE -	Rock Creek to	Tecumseh		PROJECT T	YPE:		Transp. w/ I	edl Fndg	Improvt
PROJ. CATEGORY:		Reconstruction			PROJECT N	UMBER:		BP0426		
DEPARTMENT:	Public Works				ACCOUNT :	NUMBER:		050-9419-4	31	
MANAGER:	Tim Miles				BEGIN & EN	ND DATES:		4/3/21	to	12/30/27
WARD(s):	6				LIFE EXPE	CTANCY:		20 Years		
		•								
DETAILED PROJEC										
The project widens as	nd improves saf	ety on 24th Av	enue NE fro	m Rock Cre	ek Road to	Гесиmseh R	oad.			
	EDITE (	CHENY	4 1 1587							
EXPENDITURE SCH	EDULE through	<u>1 CII Y Accoun</u> 		l	l	1 1		1	l I	
		TOTAL ALL	Actual	_		EVE	EVE	EVE	EVE	ъ.
	la i ri	TOTAL ALL	Prior	FYE	FYE		FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
	l Design	991,926				991,926	420.000			
	1 ROW	420,000					420,000	500.000		
	Utilities Const	500,000	0					500,000	1 (20 404	
610		1,629,404	0						1,629,404	
630	i Matis	0								
						001.006	120.000	500.000	1 (20 101	
	Total	3,541,330	0	0	0	991,926	420,000	500,000	1,629,404	0
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 man x	fo alaste	initer and many	tivint.			
OF EKAT ING IMF ACT		Negligible	Geni Fiid	\$5,000 per y	ear for electr	icity and prev	entive mainte	папсе		
STATUS & COMME	NTC.									
City Council will be re		ve a programm	ning resolution	on requestir	ng federal fii	nds for the i	project Fede	eral fiinds tl	rough ACC	OG to nav
for 80% of the constr			-		-5 10 do 1 d 1 d	nas isi ini	projecti real		nough rice	, o to pay
		-								
TOTAL PROJECT E	SUDGET BY FU	ND SOURCE A	AND PURPO	OSE:		THIS PRO	JECT NEED	S ASSISTA	NCE FROM	1:
	Purpose	2019 GOB	Fed. Aid	Private	Total	1	Bldg Maint	no		_
	Design	991,926		0	991,926		IT	no		
	ROW	420,000			420,000	1	Pub Wks	yes		
	Utilities	500,000			500,000	1	Utilities	yes		
	Const.	1,629,404	6,517,615		8,147,019	1	Parks	no		
	Materials	0			0	1 ,	Other	yes		
	Total	3,541,330	6,517,615	0	10,058,945	1			I	
Reim	bursable Account?	no	no	yes		1			Last Update	1/2/20

PROJECT TITLE:	4041- NIW DI	. 1 D-1-:	4- D1-C	-1-	РКОЈЕСТ Т	VDE.		T	7 - 41 T2 - 4 -	Improvt.
PROJECT TITLE: PROJ. CATEGORY:		se 1 - Robinson Reconstruction		ек	PROJECT I			Transp. w/ F BP0427	edi Fndg	Improvt.
DEPARTMENT:	Public Works	Reconstruction	·11		ACCOUNT :			050-9419-4	31	
MANAGER:	Paul D'Andrea	<u> </u>			BEGIN & EN			12/1/22	to	12/30/28
WARD(s):	3				LIFE EXPE			20 Years	10	12/30/20
WHO(s).			ļ		EH E EXI E	21711101.		20 Tears		_
The project widens an			NIII/ C	D 1:	Ct	D 1 C 1	D 1			
The project widens an	id ilipiovės sai	ety on 48th Av	enue Nw n	om Koomse	on street to	ROCK CIEEK	Roau.			
	Cost Element Design ROW	TOTAL ALL FISCAL YRS 735,033 1,729,400	ats by FY  Actual  Prior  Years	Budget FYE 2020	FYE 2021	FYE 2022	FYE 2023 735,033	FYE 2024	FYE 2025	Beyond 5 Years
								1,729,400	400.000	
	Utilities	400,000							400,000	1 220 2 5
6101		1,229,367	0							1,229,367
6301	Matls	0								
	Total	4,093,800	0	0	0	0	735,033	1,729,400	400,000	1,229,367
OPERATING IMPACT:		NT1: -11.1.	Genl Fnd	65 000						
OPERATING IMPACT:		Negligible	Geni rna	\$5,000 per y	ear for electr	icity and pre-	ventive mainte	nance		
STATUS & COMME	NTC.									
City Council approved		g resolution rea	nuesting fed	eral funds f	or the projec	ct during th	e November	10, 2015 Co	uncil meetii	ng Federal
funds through ACOG								10, 2010 00		15.1 000101
Private funds from are					ign and util	ity relocation	n costs asso	ciated with	the project	. City and
private funds will be u	ised to fund the	e local share of	the constru	ction cost.						
TOTAL PROJECT B	UDGET BY FU	ND SOURCE A	AND PURPO	OSE:		THIS PRO	JECT NEEDS	S ASSISTA	NCE FROM	<b>1</b> :
	Purpose	2019 GOB	Fed. Aid	Private	Total	1	Bldg Maint	no		_
	Design	735,033		0	735,033		IT	no		
	ROW	1,729,400			1,729,400		Pub Wks	yes		
	Utilities	400,000			400,000	]	Utilities	yes	İ	
	Const.	1,229,367	4,917,469		6,146,836	]	Parks	no	İ	
	Materials	0			0	]	Other	yes	İ	
	Total	4,093,800	4,917,469	0	9,011,269				•	
Reimb	oursable Account?	no	no	yes		-			Last Update	12/31/19

PROJECT TITLE:	4041- NIW DI	se 2 - Rock Cree	1-4- T	1-	PROJECT T	VDE.		T/ F	2. 41 17 4.	T
PROJ. CATEGORY:		Reconstructio		Sell	PROJECT N			Transp. w/ F BP0431	edi Filag	Improvt
DEPARTMENT:	Public Works	Reconstructio	11		ACCOUNT 1			050-9419-4	31	
MANAGER:	Paul D'Andrea	1			BEGIN & EN			12/1/24	to	12/30/3
WARD(s):	3				LIFE EXPE			20 Years		12/30/3
DETAILED PROJEC	T DESCRIPTIO	ON:								
The project widens ar	nd improves saf	ety on 48th Av	enue NW fr	om Rock Cr	eek Road to	Tecumseh I	Road.			
EXPENDITURE SCH	EDULE through	1 CITY Accoun	_	1		1		1 1	l I	
		mom	Actual							
A account Number	Cost Element	TOTAL ALL	Prior	FYE 2020	FYE	FYE 2022	FYE	FYE 2024	FYE	Beyon
Account Number 6201	-	FISCAL YRS 768,261	Years	2020	2021	2022	2023	2024	2025	5 Year 768,26
	ROW	144,000								
	Utilities	300,000								300,000
6101		1,353,778	0							1,353,778
6301		1,555,778	0							1,333,776
0301	Wittis	0								
	Total	2,566,039	0	0	0	0	0	0	0	2,566,039
	Total	2,300,037	U	V	V	Ü	0	V	<u> </u>	2,300,03.
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per v	ear for electr	icity and prev	entive mainte	nance		
or Lieuri involvini rieri		regugiere	Seni i na	\$5,000 per y	ear for electric	ieny una prev				
STATUS & COMME	NTS:									
City Council approve		g resolution rec	uesting fed	eral funds f	or the projec	t during the	November	10, 2015 Co	uncil meetir	ng. Federa
funds through ACOG	to pay for 80%	of the constru	ction cost v	vill be reque	sted in the c	oming years	3.			
Private funds from are	o developers w	rill be used to fi	ınd the engi	neering des	ian and utili	ty relocation	n coete acco	ciated with	the project	City and
private funds will be u					igii ana atii	ity relocation	1 00313 4330	ciated with	the project.	. City and
TOTAL PROJECT B					t		ECT NEEDS		NCE FROM	<u>1:</u>
	Purpose	2019 GOB	Fed. Aid	Private	Total		3ldg Maint	no		
	Design ROW	768,261		0	768,261		T Pub Wks	no		
	Utilities	144,000 300,000			144,000 300,000		Jtilities	yes		
	Const.	1,353,778	5,415,113		6,768,891		Parks	no		
	Materials	0	-,,.13		0		Other	yes		
	Total	2,566,039	5,415,113	0	7,981,152					
Reimh	oursable Account?	no	no	ves	.,. 51,152	I			Last Update	12/31/19

										1
PROJECT TITLE:	Cray Street 2 x	way Conversion			PROJECT T	VDE.		Transp. w/ F	adl Enda	Improvt.
PROJ. CATEGORY:		Reconstructio			PROJECT N			BP0424	edi Filag	Improvt.
DEPARTMENT:	Public Works	Reconstructio	11		ACCOUNT 1			050-9419-4	21	
MANAGER:	Paul D'Andrea				BEGIN & EN			4/3/19	to	12/30/29
WARD(s):	4	ı			LIFE EXPEC			20 Years	ιο	12/30/29
w ARD(s).	4				LIFE EAFEC	JI ANCI:		20 Tears		
DETAILED PROJEC	T DESCRIPTIO	ON:								
The project converts	Gray street to ty	vo-way traffic f	rom Porter t	o University	. This proje	ect will as lo	include plac	ing quad ga	ste at the ra	ilroad
EXPENDITURE SCH	EDULE through	n CITY Accoun		ا ما		i i	Ī		i	
		TOTAL ALL	Actual Prior	Budget FYE	FYE	FYE	FYE	FYE	FYE	D 1
A NII	G- + F1									Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020 548,966	2021	2022	2023	2024	2025	5 Years
6201		548,966		348,900						
6001	+	0								
6701			0			4 172 120				
6301	+	4,172,138	U			4,172,138				
0301	iviatis	0								
	T -4-1	Ů	0	549.066	0	4 172 120	0	0	0	0
	Total	4,721,104	U	548,966	U	4,172,138	0	U	U	U
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per v	ear for electr	icity and nre	ventive mainte	nance		
of Electric and Issue Alex.		regugiote	Geni i na	\$5,000 per y	car for electri	ieny una pre	ventive manite	nance		
STATUS & COMME	NTS:									
STATES & COMME	<u> </u>									
TOTAL PROJECT B	UDGET BY FU	ND SOURCE A	ND PURPO	OSE:		THIS PRO	JECT NEEDS	SASSISTA	NCE FROM	<u>[:</u>
	Purpose	2019 GOB	Other	Private	Total		Bldg Maint	no		_
	Design	548,966		0	548,966		IT	no		
	ROW	0			0		Pub Wks	yes		
	Utilities	0			0		Utilities	yes		
	Const.	4,172,138			4,172,138		Parks	no		
	Materials	0			0		Other	yes		
	Total	4,721,104	0	0	4,721,104					
Reiml	bursable Account?	no	no	yes		•		]	Last Update	12/31/19

PROJECT TITLE:	Lindsev Stree	t Phase 1 Elm A	ve. to Jenki	ns Ave.	PROJECT T	YPE:		Transp. w/ I	edl Fndg	Improvt
PROJ. CATEGORY:		Reconstructio			PROJECT N			BP0428	8	
DEPARTMENT:	Public Works				ACCOUNT			050-9419-4	.31	
MANAGER:	Tim Miles				BEGIN & EN			4/3/19	to	12/30/29
WARD(s):	7	I			LIFE EXPE			20 Years	10	12/30/27
Wilde (3).	<u>'</u>		<u>I</u>	<u>I</u>	EITE EXT E	21711101.		20 Tears		
DETAILED PROJEC										
The project widens a for the flooding issu						Avenue inc	luding 3,600	,000 in drai	nage improv	vements
600	Cost Element Design ROW Utilities	TOTAL ALL FISCAL YRS 935,688 0	Actual Prior Years 0 0	Budget FYE 2020	FYE 2021	FYE 2022	FYE 2023 935,688	FYE 2024	FYE 2025	Beyond 5 Years
						<b> </b>				1.502.016
610	-	1,592,915	0							1,592,915
630	1 Mat1s	0				<b>-</b>				
		0								
	Total	2,528,603	0	0	0	0	935,688	0	0	1,592,915
OPERATING IMPACT	:	Negligible	Genl Fnd	\$5,000 per y	ear for electr	icity and prev	entive mainte	nance		
am.m. a aa.m.										
STATUS & COMM			.i 14i	4:.	C 1 C.	1 41	:	1 £ 1 _ 41	1- A C	OC 4
City Council will be a for 80% of the const					ig iederai iu	inds for the p	project. Feat	erai iunas ti	irough ACC	JG to pay
101 80 / 0 01 the collst	fuction cost will	be requested if	i the commig	years.						
TOTAL DDO LECT	DUDGEE DA EU	ND COLDCE	AND DUDDA	DOE.		THE PRO	ECT NEED	C ACCIOTA	NCE EDOA	σ.
TOTAL PROJECT							ECT NEEDS		<u>NCE FRON</u> I	<u>/1:</u>
	Purpose	2019 GOB	Fed. Aid		Total		Bldg Maint	no		
	Design	935,688		0	935,688		T	no		
	ROW	0			0		Pub Wks	yes		
	Utilities	0	( 25) ( ( )		7.061.555		Jtilities	yes		
	Const.	1,592,915	6,371,661		7,964,576		Parks	no		
	Materials	0	<u> </u>	<u> </u>	0	ļ '	Other	yes		
	Total	2,528,603	6,371,661	0	8,900,264	j				
Rein	bursable Account?	no	no	yes	<u> </u>				Last Update	1/2/20

PROJECT TITLE:		t Phase 2 Picka		lm Ave.	PROJECT T	YPE:		Transp. w/ F	edl Fndg	Improvt.
PROJ. CATEGORY:	Widening and	Reconstructio	n		PROJECT N	UMBER:		BP0432		
DEPARTMENT:	Public Works				ACCOUNT N	NUMBER:		050-9419-4	31	
MANAGER:	Tim Miles				BEGIN & EN	ID DATES:		4/3/19	to	12/30/31
WARD(s):	4	7			LIFE EXPEC	TANCY:		20 Years		
DETAILED PROJE										
The project widens a and gutter, bike lane								udede a roa	d section w	vith curb
		CUETNA								
EXPENDITURESC	HEDULE through	1 CITY Accoun 	Actual	Budget	1 1	ı		1		
		TOTAL ALL	Prior	Budget FYE	FYE	FYE	FYE	FYE	FYE	D
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	Beyond 5 Years
	Ost Element  Design	395,694	0	2020	2021	2022	2023	2024	2023	395,694
	1 ROW	956,300	0							956,300
670	-	930,300	0							930,300
610		697,266	0							697,266
630		0								057,200
		0								
	Total		0	0	0	0	0	0	0	2,049,260
	Total	2,019,200		· ·	V	· ·		Ü		2,019,200
OPERATING IMPACT	`:	Negligible	Genl Fnd	\$5,000 per y	ear for electri	icity and prever	ntive mainte	nance		
		8 8			'	J 1				
STATUS & COMM	ENTS:									
City Council will be		ve a programm	ing resolution	on requestir	ng federal fu	nds for the pr	oject. Fede	eral funds th	rough AC	OG to pay
for 80% of the const	ruction cost will	be requested in	the coming	years.						
TOTAL PROJECT				<del></del>	1	THIS PROJE		SASSISTA	NCE FROM	<u>И:</u>
	Purpose	2019 GOB	Fed. Aid	Private	Total		dg Maint	no		
	Design	395,694		0	395,694	IT		no		
	ROW	956,300			956,300		ıb Wks	yes		
	Utilities	0	2.700.075		0		ilities	yes	l	
	Const.	697,266	2,789,062		3,486,328		arks	no	l	
	Materials		2.700.000		1.020.22	Ot	her	yes	ē.	
	Total	2,049,260	2,789,062	0	4,838,322				T . TT .	1/0/50
Rein	nbursable Account?	no	no	ves	I				Last Undate	1/2/20

					1					
DD OVE OF TAXAL D	7 1: YEH D	1 40:1 4	NW 125		DDO WOT TO			m //		
PROJECT TITLE:	-	oad- 48th Ave.			PROJECT T			Transp. w/ I	edl Fndg	Improvt.
PROJ. CATEGORY:		d Reconstruction	on		PROJECT N			BP0429	121	
DEPARTMENT:	Public Works				ACCOUNT 1			050-9419-4		12/20/20
MANAGER:	Paul D'Andre		ı	ı	BEGIN & EN			12/1/15	to	12/30/30
WARD(s):	8				LIFE EXPEC	CTANCY:		20 Years		
DETAILED DDOLEC	T DESCRIPTION	ON.								
The project widens a			Hills Road fro	om 48th A v	enue NW to	I-35				
1 3	1	Ž								
EXPENDITURE SCH	IEDULE throug	<u>h CITY Accoun</u> 1		ı				Ī	ı	ı
			Actual							
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE		,
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
620	1 Design	1,373,561							1,373,561	
600	1 ROW	1,211,200								1,211,200
670	1 Utilities	1,500,000								1,500,000
610	1 Const	4,396,865	0							4,396,865
630	1 Matls	0								
		0								
	Total	8,481,626	0	0	0	0	0	0	1,373,561	7,108,065
			•							
OPERATING IMPACT	:	Negligible	Genl Fnd	\$5,000 per y	ear for electr	icity and prev	entive mainte	nance		
		•	•							
STATUS & COMMI	ENTS:									
City Council approve		g resolution red	questing fed	eral funds f	or the projec	et during the	November	10, 2015 Co	uncil meeti	ng. Federal
funds through ACOC	to pay for 80%	of the constru	iction cost v	vill be reque	sted in the c	oming year	S.			
This project is eligibl	e for recoupeme	ent.								
TOTAL PROJECT I	RUDGET BY FI	ND SOURCE A	AND PURPO	OSE:		THIS PRO.	JECT NEEDS	S ASSISTA	NCE FROI	 И:
TOTALTROGECT	Purpose	2019 GOB	Fed. Aid		Total		Bldg Maint	no	l	<u></u>
	Design	1,373,561	100.7110	0	1,373,561		IT	no		
	ROW	1,211,200			1,211,200		Pub Wks	yes		
	Utilities	1,500,000			1,500,000		Utilities			
			7 500 000					yes	1	
	Const.	4,396,865	7,500,000		11,896,865		Parks	no	1	
	Materials	0		<u> </u>	0	· '	Other	yes	i	
	Total		7,500,000	0	15,981,626					
Reim	bursable Account?	no	no	ves	ı				Last Undate	12/31/19

PROJECT TITLE:	Indian Hills R	oad and I-35 M	atheing Fun	ds	PROJECT T	YPE.		Transp. w/ l	Fedl Endo	Improvt
PROJ. CATEGORY:	Indian Hills Road and I-35 Matheing Fund Widening and Reconstruction Public Works				PROJECT N			BP0430	vai i nag	Improve
		Reconstruction	711		1				12.1	
DEPARTMENT:					ACCOUNT :			050-9419-4		10/20/2
MANAGER:	Paul D'Andrea				BEGIN & EN			4/3/19	to	12/30/3
WARD(s):	8				LIFE EXPE	CTANCY:		20 Years		
DETAILED PROJEC			onom:		0.1 7 11	*****	1 1705:			
These funds are to be assist in getting this p					of the India	an Hills Roa	d and I-35 in	terchange.	These fund	is might
EVDENDERIDE COL	EDUTE (L	L CHTSV A	41. 1587							
EXPENDITURE SCH	EDULE through	n CII Y Accour I	1	l 5	I	1 1		ı	1	I
			Actual						-	
	1	TOTAL ALL	Prior				FYE			Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
	Design									
	ROW									
	Utilities									
6101	Const	2,000,000	0						<u> </u>	2,000,000
6301	Matls	0								
		0								
	Total	2,000,000	0	0	0	0	0	0	0	2,000,000
OPERATING IMPACT:		Negligible	Genl Fnd	S5 000 man	vaan fan alaatn	ilaiter and mass	entive mainte			
OI EKAT ING IMI ACT.		rvegiigible	Geni Fila	\$5,000 per	year for electr	icity and prev	rentive mainte	mance		
STATUS & COMME	NTS.									
City Council approve		g resolution re	questing fed	eral funds f	or the proje	ct during the	e November	10. 2015 Co	uncil meetii	ng Federa
funds through ACOG								,		-8
This project is eligible	for recoupeme	nt.								
TOTAL PROJECT B	UDGET BY FU	ND SOURCE A	AND PURPO	OSE:		THIS PRO	JECT NEED	S ASSISTA	NCE FROM	И:
	Purpose	2019 GOB		Private	Total		Bldg Maint	no	1	_
	Design	0		0	0		IT	no	1	
	ROW	0			0		Pub Wks	yes	1	
	Utilities	0			0	1	Utilities	yes	1	
	Const.	2,000,000			2,000,000	1	Parks	no	1	
	Materials	0			0		Other	yes	1	
	Total	2,000,000	0	0	2,000,000	1			1	
Reimb	oursable Account?		no	yes	,,	_			Last Update	12/31/19
Reillit		L		L , 53	l .				opane	

PROJECT TITLE:	Rock Creek Ro	oad - Queensto	n Ave. to 24	th Ave NE	PROJECT T	YPE:		Transp. w/ l	Fedl Fndg	Improv
PROJ. CATEGORY:	Widening and	l Reconstructio	n		PROJECT N	UMBER:		BP0434		
DEPARTMENT:	Public Works				ACCOUNT 1	NUMBER:		050-9419-4	31	
MANAGER:	Tim Miles				BEGIN & EN	ND DATES:		4/3/19	to	12/30/3
WARD(s):	6				LIFE EXPE	CTANCY:		20 Years		
<b>DETAILED PROJEC</b> The project widens an			eek Road fro	om Quesnst	on Avenue	to 24th Aver	nue NE.			
EVDENDITUDE COL	EDIT E 4h	L CITY A	4. h. EV							
EXPENDITURE SCH	EDULE INFOUGI	CII Y Accoun	Actual	Budget	1	1 1		1	1	1
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2019	2020		2022	2023	2024	5 Year
6201		589,934	rears	2017	2020	2021	2022	2023	2021	589,93
6001		227,500								227,50
6701		250,000								250,000
6101	Const	1,057,160	0							1,057,16
6301		0								1,037,10
		0								
	Total	2,124,594	0	0	0	0	0	0	0	2,124,59
		7 7.				1				
OPERATING IMPACT:		Negligible	Genl Fnd	\$5,000 per y	ear for electr	icity and prev	entive mainte	nance		
STATUS & COMME	NTS:									
City Council will be re					ng federal fu	nds for the p	project. Fed	eral funds t	hrough AC	OG to pay
for 80% of the constru	ection cost will	be requested in	the coming	years.						
This project is eligible	for recoupeme	ent.								
FJ <b>g</b>										
TOTAL DDO LECT D	IDCET DV EU	ND COLDCE A	ND DIDDO	OCE.		THE PRO	IECT NEED	C ACCICTA	NCE EDOI	
TOTAL PROJECT B					T-4-1	1	DIA Maint		NCE FROM	<u>VI:</u>
	Purpose	2019 GOB 589,934	Fed. Aid	Private 0	Total 589,934		Bldg Maint T	no	ł	
	Design ROW	227,500		0	227,500		Pub Wks	no		
	Utilities	250,000			250,000		Utilities	yes		
	Const.	1,057,160	4,228,643		5,285,803		Parks	no	1	
	Materials	1,037,100	1,220,043		0,200,000		Other	yes	1	
	Total		4,228,643	0	6,353,237	<b> </b> `		, 53	j	
Reimb	oursable Account?	no	no	yes	0,555,257	1			Last Update	1/2/20
Kellili	and Account?	110	110	yes					дая орчате	1/2/20

	1. D. G. 11					<b></b>		- c	- 10 1 T	
PROJECT TITLE:	ADA Complia	ance Audit & R	lepair		PROJECT			Transp Cty	Fnd Only	Improvt.
PROJ. CATEGORY:					PROJECT			TC0038		
DEPARTMENT:	Public Works					NUMBER:		050-9026-4	131	
MANAGER:	Jack Burdett	1	ı		BEGIN & I	END DATES	S:	7/1/15	to	8/30/20
WARD(s):	All				LIFE EXP	ECT ANCY:		20 years		
This project locates in	ECT DESCR	IPTION:			. 1:1	1	1	: C:C:-	JT4:	
areas identified by the			makes min	or repairs a	na identifies	locations ic	or larger repa	iiis. Specifie	u Locations	will be ill
EXPENDITURE S	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
050-9026-431.61-01	Const	910,000	1,740	408,260	100,000	100,000	100,000	100,000	100,000	ongoing
		0								
		0								
		0								
		0								
		0								
	Total	910,000	1,740	408,260	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPA	CT:	positive	Genl Fnd	Personnel,	Capital Equ	ipment and	Materials.			
STATUS & COM	MENTS:									
TOTAL PROJEC	T RUDCET R	V FIND SO	IRCE AN	D PLIRPO	)SF·	THIS PRO	LIECT NE	EDS ASSIS	TANCE FI	ROM:
TOTALTROJEC	Purpose	Fnd 50		DIONIC	Total		Bldg Maint	LDS ASSIS	THICETT	TOWI.
	Design	910,000			910,000		T			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities	$\vdash$		
	Const.	0			0	4	Parks			
	Materials	0			0		Other			
	Total	910,000	0	0	910,000	Ì				
Reimbur	sable Account?	no	0	, , , , , , , , , , , , , , , , , , ,	710,000	ı		ī	Last Update	2/8/19
1.0			•							

PROJECT TITLE:	Bridge Mainte	enance Progran	1		PROJECT T	YPE.		Transp Cty	Fnd Only	Maint.
PROJ. CATEGORY:		enance Program			PROJECT N			TC0254	r na o nay	111111111
DEPARTMENT:	Public Works				ACCOUNT N			050-9687-4	31	
MANAGER:	Tony Mensah				BEGIN & EN			7/1/14	to	7/1/23
WARD(s):	All				LIFE EXPE			20 yrs.	10	7/1/23
W/HCD(3).	7111				LII L LAI LO	7711101.		20 yis.		
DETAILED PROJ	ECT DESCR	IPTION:								
The City of Norn professional engin inspection report performed by the cannot be perforr and, as a result, b require that the b	nan is responsineer approved for all 73 bridge Street Divisioned by the Streecome a liabili	ble for the main by the Oklahon ges identifies en; however, so get Division. It ty to the City of	ma Departm elements of e ome of it can f a bridge is	ent of Tran ach bridge not. This callowed to	nsportation (C that needs ma apital project deteriorate du	DOT) to in intenance. provides for the lace	Some of the sound	ges in the Sta he maintenar he maintenar enance, it car	te. The nee can be nee work to become u	ınsafe
EXPENDITURE S	CUEDIII E 4h	rough CITV	A accounts b	v EV						
EAT ENDITURE S	CHEDULE III		Accounts b Actual		l I	1			l 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
050-9687-431.62-01	Design	290,000	140,000	25,000	25,000	25,000	25,000	25,000	25,000	ongoing
050-9687-431.61-01	Const	860,000	410,000	75,000	75,000	75,000	75,000	75,000	75,000	ongoing
		0								
		0								
		0								
		0	7.50.000	100.000	100.000	100.000	100.000	100.000	100.000	
	Total	1,150,000	550,000	100,000	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPA	CT.	positive	Genl Fnd							
OI EKAT ING IMI A	C1.	positive	Geni i na							
STATUS & COMME	ENT S:									
This budget item r transportation sy replacement inch mile east of 72nd estimated costs s	stem and to de uding Franklin d Avenue NE.	fer structural r Road Bridge I Studies need t	ep lacement. located 0.1 n to be comple	However, nile west o	two bridges b f 36th Avenue	eyond thei NE and Ea	r useful life ast Robinso	are on the h	norizon for dge located	
TOTAL PROJEC	T BUDGET B	Y FUND SOI	URCE AND	PURPOS	SE:	THIS PRO	JECT NE	EDS ASSIS	STANCE	FROM:
TOTALTROVEC	Purpose	Fnd 50	CRCETHIE	1 CIU O	Total		Bldg Maint	220012001		110 1.11
	Design	290,000			290,000		IT			
	ROW				0		Pub Wks			
	Utilities				0		Utilities			
	Const.	860,000			860,000		Parks			
	Materials				0		Other			
	Total		0	0	1,150,000					
Reimbur	sable Account?	no			1			L	ast Update	2/1/19

PROJECT TITLE:	Citywide Side	walk Reconstru	etion		PROJECT	TVPF		Transp Cty	Fnd Only	Maint.
PROJ. CATEGORY:	General Main		Ction		PROJECT			TC0273	Thu Only	Wianit.
DEPARTMENT:	Public Works				ACCOUNT			50590052-	46101	
MANAGER:	1 done works				BEGIN & I			7/1/20	to	Annual
					1				10	7 tilliaar
WARD(s):	All				LIFE EXP	ECTANCY	:	20 years		
DETAILED PROJ	ECT DESCR	IPTION:								
This project repairs h			alks and cor	ncrete curb	and gutters o	ity wide. S	pecific locati	ons will be c	hosen based	on the
willingness of propert	-						be used to co	nstruct new	sidewalk alo	ong an
entire city block if 80	% of the prop	erty owners agr	ee to pay fo	or 50% of th	ne construct	ion costs.				
İ										
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	1 -						ĺ
		TOTAL ALL	Prior	_		FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element				2021	2022	2023		2025	1
Account Number	Design	O O	0		2021	2022	2023	2024	2023	3 1 cars
	ROW	0	0							
#0.#000# <b>2</b> 4640#	Utilities	0	0	<b>5</b> 0.000	<b>5</b> 0.000	<b>7</b> 0.000	<b>*</b> 0.000	<b>5</b> 0.000	<b>7</b> 0000	
50590052-46101	Const	1,161,718	861,718	50,000	50,000	50,000	50,000	50,000	50,000	ongoing
	Matls	0	0							
		0	0							
	Total	1,161,718	861,718	50,000	50,000	50,000	50,000	50,000	50,000	0
	,									
OPERATING IMPAG	CT:	positive	Genl Fnd	The impac	t of this pro	ject will im	prove pedest	rian access a	and reduce pi	ublic risks.
STATUS & COM	MENTS.									
STATUS & COM	<u>VIEATIS.</u>									
TOTAL PROJEC	r dincer d	V ELIND CO	LIDCE AND	D DI DDA	CE.	THIS DD	OJECT NEI	FDC ACCI	STANCEE	DOM:
TOTALTROJEC	Purpose	Fnd 50	UNCEAN	l oki o	Total		Bldg Maint	EDS ASSI	JIMICEL	KOWI.
						ì	_		ł	
	Design	0			0		IT		ļ	
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	1,161,718			1,161,718		Parks			
	Materials	0			0		Other			
	Total	1,161,718	0	0	1,161,718			-	•	
Reimbur	sable Account?		Ů	Ů	, ,	l		,	Last Undate	1/3/20

PROJECT TITLE:	Community/Ne				PROJECT		_	Transp Cty	Fnd Only	Improvt.
PROJ. CATEGORY				S	PROJECT			CD0001		
DEPARTMENT:	Planning & Con	nmunity Develo	pment			T NUMB		050-9373-43		
MANAGER:	Lisa Krieg	1			BEGIN &			7/1/07	to	ongoing
WARD(s):	4				LIFE EXP	ECTANC	Υ:			
DETAILED PROJ	ECT NESCRIP	TION:								
Infrastructure pro			hborhoo	ds in the (	Core Are	a FVF2	0 efforts	will concen	trate on	
leveraging funds	•	_								darra 11-
construction, tree				_		_	ioou. Acti	vides may i	nciude si	uewaik
EVDENDITUDE CA	CHEDIT E thus	ugh CITV Age	ounts by	EV						
EXPENDITURE SO	CHEDULEUNO		Actual			1 1		1	. 1	
		TOTAL ALL	Prior	-	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years		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
000 7070 101101 01	Const	0	.20,020		100,000	100,000	100,000	100,000	100,000	011501115
		0								
		0								
		0								
		0								
	Total	920,625	420,625	0	100,000	100,000	100,000	100,000	100,000	0
				ı						
OPERATING IMPA	ACT:	negligible	Genl Fnd							
CTATUS A COM										
\$100,000 has been by		sinos 2008 svitl	a tha ayaan	tion of EV	E16 EVE1	7 EVE19 (	- EVE10 A	ativities have	n rimorily	haan far
sidewalk construction					E10, F 1 E1	/, F 1 E 1 6 C	СГ 1 Е 19. А	ctivities have	primarny	been for
sidewark construction	ii where identifie	a in the neighbo	тпооц рта							
TOTAL PROJECT	T BUDGET BY	FUND SOUR	CE AND I	PURPOSE	<u>.</u>	THIS PR	OJECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 50			Total		Bldg Maint			
	Design				0		IT		i	
	ROW				0		Pub Wks		i	
	Utilities				0		Utilities		1	
	Const.	920,625			920,625		Parks		1	
	Materials				0		Other		İ	
	Total	920,625	0	0	920,625					
Reimbu	rsable Account?	no						La	st Update	2/5/19

					1					
PROJECT TITLE:	Downtown Sig	dewalks and Cu	·be		PROJECT	TVPE		Transp Cty	Fnd Only	Maint.
PROJ. CATEGORY:	General Main		. 03		PROJECT			TC0274	The Only	TVIAIIIT.
DEPARTMENT:	Public Works	Contanto				NUMBER	•	50597716-	46101	
MANAGER:	1 done works				4	END DATE		7/1/20		Annual
	A 11				i			,		
WARD(s):	All				LIFE EXP	ECT ANCY	•	20 years		
					<u> </u>					
DETAILED PROJ										
This project repairs t										
will be based on a reco from Jones to Porter					ation. This	fiscal year t	his program	will focus on	Commanche	e Street
from Jones to Porter	improving acce	essibility and A	DA Compii	ance.						
EXPENDITURE S	CHEDULE th	rough CITY .			I	l I		1 1	ı	
		TOTAL ALL	Actual			EVE	EVE	EVE	EVE	D 1
A NI 1	Cost Element		Prior		FYE	FYE	FYE		FYE 2025	Beyond
Account Number	Design	FISCAL YRS	Years 0		2021	2022	2023	2024	2023	5 Years
	ROW	0	0							
	Utilities	0	0							
50597716-46101	+	996,097	696,097	50,000	50,000	50,000	50,000	50,000	50,000	ongoing
30397710-40101	Matls	0	090,097		30,000	30,000	30,000	30,000	30,000	ongoing
	iviatis	0	0							
	Total	996,097	696,097	50,000	50,000	50,000	50,000	50,000	50,000	0
ODED ATDIC DODA	over.		C 15 1	I			1 .			11: : 1
OPERATING IMP AC	CT:	positive	Genl Fnd	The impac	t of this pro	ject will im	prove pedest	rian access a	nd reduce pu	ıblic risks.
CT 1 TT 10 C C C C C										
STATUS & COM	MENTS:									
TOTAL PROJEC	T RUDGET R	V FUND SOI	IRCE AN	D PLIRPO	SE:	THIS PR	OJECT NE	EDS ASSIS	TANCE F	ROM:
TOTALTROJEC	Purpose	Fnd 50	UNCEAN	OKI O	Total		Bldg Maint	LDS ASSIC	THICETI	KO IVI.
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities	$\vdash \vdash \vdash$		
	Const.	996,097			996,097	4	Parks	$\vdash$		
	Materials	0			0		Other	$\vdash \vdash \vdash$		
	Total	996,097	0	0	996,097					
Reimbur	sable Account?	970,077	U	0	990,097	l		1	Last Update	2/27/20
Kennoui	and the out the	1		I	Ī			1	zast Opuate	2121120

PROJECT TITLE:	Driveway Rep	air Program			PROJECT	TYPE:		Transp Cty	Fnd Only	Maint
PROJ. CATEGORY:	General Main				PROJECT :			SC0659		
DEPARTMENT:	Public Works				ACCOUNT	NUMBER		50593370-	46101	
MANAGER:					BEGIN & I	END DATE	ES:	7/1/20	to	Annual
WARD(s):	4	7	8		LIFE EXPI			50 years		
WARD(s).		,	0		EITE EXT	LC17MVC1	•	50 years		
DETAILED BROLE	ECT DESCE	IDTION.								
This project repairs h			ways in the	Central Cor	re Area Sne	ecific locati	ons will be ch	osen based o	n criteria es	tablished
by Council. All inqui								losen basea o	ii ciiiciia esi	aonsirea
The following material		-	-		-			y initially an	d when fund	ing is
1. Core Area (mandat	ory)									
2. Requested by the pr	roperty owner	of a platted res	idential use	lot (mandat	ory)					
3. The property owner	-	-	-	_		-	-			
4. Drive is for establish		lot with struct	ure(s). No no	ew homes o	r subsequent	to structur	e demolition	(mandatory)	1.	
5. Condition of existi										
6. Extent of pavemer	_	•								
7. Percent of Drivewa	ays in block tha	at are paved.								
EXPENDITURE SO	CHEDULE th	rough CITY				1 1				
			Actual	Budget						
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year
	Design	0	0							
	ROW	0	0							
	Utilities	0	0							
50593370-46101	Const	312,033	252,033	10,000	10,000	10,000	10,000	10,000	10,000	ongoin
	Matls	0	0							
		0	0							
	Total	312,033	252,033	10,000	10,000	10,000	10,000	10,000	10,000	(
OPERATING IMPAG	CT:	positive	Genl Fnd	The impac	t of this pro	ject will im	prove reside	ntial dust fee	driveway ac	cess.
STATUS & COM	MENTS:									
TOTAL PROJECT	Γ BUDGET B	Y FUND SO	URCE ANI	D PURPO	SE:	THIS PRO	OJECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	312,033			312,033		Parks			
	Materials	0			0.12,033		Other			
			^	0	212.022		Ciliei			
Daim 1	Total		0	0	312,033			т	act Undate	2/27/20

DDOUGH TITLE	EDGM 1	TT 1.			DDOEGT TY	W.E.		T. C.	F 10 1	¥ .
PROJECT TITLE:	EDC Manual	*			PROJECT TY			Transp Cty	and Only	Improvt.
PROJ. CATEGORY:	Design Manua				PROJECT NU			BG0076		
DEPARTMENT:	Public Works				ACCOUNT N			050-9408-4		= /4 /4 0
MANAGER:	Carrie Evenso				BEGIN & EN			7/1/18	to	7/1/19
WARD(s):	All				LIFE EXPEC	TANCY:		N/A		
DETAILED PROJ	ECT DESCR	IPTION:								
The City of Norm last updated in Ju The various section	ly 2006. These	e manuals are	critical to ens	sure that Ci	ity projects ar	e designed	and constr	ucted to indu	stry stand	
EXPENDITURE SO	CHEDULE th	rough CITY A			1 1	ı		l i		i l
I		TOTAL ALI	Actual	Budget	1	EVE	EVE	EVE	EVE	D
A NT . 1		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number		FISCAL YRS	Years	2020 100,000	2021 175,000	2022	2023	2024	2025	5 Years
6201	Design	275,000	0	100,000	1/5,000					
		0		<b></b>						
		0			-					
		0								
		0	$\longrightarrow$							
	Total	275,000	0	100,000	175,000	0	0	0	0	0
	Total	273,000	U	100,000	173,000	V	U	U		U
OPERATING IMPAG	TT:	positive	Genl Fnd							
Of Digital Locality	J1.	positive	Geni i							
STATUS & COMME	NT S:									
TOTAL PROJECT	Γ BUDGET B	Y FUND SOL	URCE AND	<b>PURPOS</b>	<u> </u>			EDS ASSIS	TANCE	FROM:
	Purpose	Fnd 50	1		Total		Bldg Maint			
	Design	275,000	1		275,000		IT			
	ROW				0	:	Pub Wks			
	Utilities				0		Utilities			
	Const.	0	, ,		0		Parks			
	Materials				0		Other			
	Total	275,000	0	0	275,000					
Reimbur	sable Account?							1.	et Undate	1/2/20

PROJECT TITLE:	Cidarralle Hani	zontal Saw Cut	Duo onom		PROJECT	TVDE.		Transp Cty	End Only	Maint.
PROJ. CATEGORY:	General Main		Program		PROJECT :			TC0155	riid Only	Maiiit.
DEPARTMENT:	Public Works				ACCOUNT			50594407-	46101	
MANAGER:	P ublic W orks				BEGIN & I			7/1/20		Annual
MANAGER:		1			BEGIN & I	END DATE	.S.	//1/20	to	Annuai
WARD(s):	All				LIFE EXPI	ECTANCY		20 years		
DETAILED PROJ										
This project locates r										ıtal saw
cutting technology to				-			-			.1
approximately one has budgeted funding amo	-	-	-		-		-	-	-	
Additional work shall	-							both sides o	tine street.	Ally
Additional work shall	extend north a	ina south from	Koomson oi	1 40th Avei	iuc iv. w . an	iu Join Ave	. 14. 44 .			
EXPENDITURE S	CHEDULE th	rough CITY	Accounts 1	by FY						
	<u> </u>		Actual	Budget				1 1		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Years
recount runner	Design	0	0	2020	2021	2022	2023	2021	2023	3 Tears
	ROW	0	0							
	Utilities	0	0							
50594407-46101		560,000	320,000	40,000	40,000	40,000	40,000	40,000	40,000	angaina
30394407-40101	+	300,000		40,000	40,000	40,000	40,000	40,000	40,000	ongoing
	Matls		0							
		0	0					<u> </u>		
	Total	560,000	320,000	40,000	40,000	40,000	40,000	40,000	40,000	0
OPERATING IMP A	OT.		C1 E 4	Th. :	4 - 6 41. :				1 1	.4.1:: -1
OPERATINGIMPAG	J1:	positive	Genl Fnd	i ne impac	t of this pro	ject will im	prove pedest	rian access a	na reduce pi	IDIIC FISKS.
CE . EE C C C C C C										
STATUS & COM	MENTS:									
TOTAL PROJECT	<u>Г BUDGET В</u>	Y FUND SO	URCE AN	D PURPO	SE:	THIS PR	OJECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 50			Total	-	Bldg Maint			
	Design	0			0		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	560,000			560,000		Parks			
	Materials	0			0		Other			
	Total	560,000	0	0	560,000					
Daimbur	sable Account?	2 2 3,0 0 0	· ·		,	ı		1	act Undate	2/27/20

					1					
PROJECT TITLE:	Cidaymll, Dag	gram Schools &	Automiolo		PROJECT	TVDE.		Transp Cty	. End Only	Maint.
PROJECT TITLE: PROJ. CATEGORY:	General Main		Arteriais		PROJECT			TC0249	Fild Only	Maint.
									46101	
DEPARTMENT: MANAGER:	Public Works				BEGIN & I	NUMBER		50593317- 7/1/20		Annual
MANAGER:		I	ı		BEGIN & I	END DATE	28:	//1/20	to	Annuai
WARD(s):	All				LIFE EXP	ECTANCY		20 years		
<b>DETAILED PROJ</b>										
This project will cons		adjacent to ele	mentary scl	hools that h	ave no sidev	walk and alo	ong arterial ro	ads with he	avy pedestria	ın traffic
that currently have n FYE 21 Project Loca										
• Iowa Street from Sl		undown Driive	Route is lo	cated on the	west of Cle	eveland Ele	mentary Scho	ol Project	to provide A	DA
accessibility on the so	-						-	-	-	
accessionity on the sc	, and state of the	sereet and ere.	omgo ur ere	· ciaira Eicii	ionitury bonic	or for brud	onto unit ing		or und bourn	
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
		_	Actual	1 -						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
	Design	0	0	<b>+</b>						
	ROW	0	0							
	Utilities	0	0							
50593317-46101	Const	1,711,698	1,231,698		80,000	80,000	80,000	80,000	80,000	ongoing
	Matls	0	0		00,000			,		88
	1114415	0	0							
				_						
	Total	1,711,698	1,231,698	80,000	80,000	80,000	80,000	80,000	80,000	0
OPERATING IMPAG	CT:	positive	Genl Fnd	The impac	t of this pro	ject will im	prove pedest	rian access a	and reduce pu	ıblic risks.
STATUS & COM	MENTS:									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	SE:	THIS PR	OJECT NEI	EDS ASSIS	STANCE F	ROM:
TOTALLINOULC	Purpose	Fnd 50	CRCETT	l	Total		Bldg Maint			
	Design	0			0	1	IT			
	ROW	0			0		Pub Wks		ľ	
	Utilities	0			0		Utilities			
	Const.	1,711,698		<del> </del>	1,711,698	1	Parks			
	Const. Materials	1,/11,698		-	1,/11,098		Other	<u> </u>	}	
		-			0		Other		l	
	Total	1,711,698	0	0	1,711,698					
Reimbur	sable Account?				]			]	Last Update	2/27/20

PROJECT TITLE:	Sidewalks and	Troils			PROJECT	TVDE		Transp Cty	Fnd Only	Maint.
PROJ. CATEGORY:	General Main				PROJECT			TC0262	Thu Only	wanit.
DEPARTMENT:	Public Works					NUMBER		50591179-	46101	
MANAGER:	1 done works				BEGIN & I			7/1/20	to	Annual
				I					10	7 tirricar
WARD(s):	All				LIFE EXP	ECTANCY		20 years		
DETAILED PROJ										
Construction of new s Bikeway Transportat										Plan,
recommended for fun				Tansportati	on Fian. 5	pecific proj	ect locations	will be evali	Jateu allu	
Berry Road: From D	•			side of Ber	ry Road. Pr	oject to clo	se ADA acce	ssible route	Gap between	Main
Street and Robinson S		C							•	
EXPENDITURE S	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	2020	2021	2022	2023	2024	2025	5 Years
	Design	0	0							
	ROW	0	0							
	Utilities	0	0							
50591179-46101	Const	1,064,085	344,085	120,000	120,000	120,000	120,000	120,000	120,000	ongoing
	Matls	0	0							
		0	0							
	Total	1,064,085	344,085	120,000	120,000	120,000	120,000	120,000	120,000	0
	1 Otal	1,004,083	344,063	120,000	120,000	120,000	120,000	120,000	120,000	U
ODED ATING IMPAG	OTE.	.,.	C 1E 1	T1 :	. C.1:		1 /			11: :1
OPERATING IMPAG	21:	positive	Genl Fnd	I ne impac	t of this pro	ject will im	prove pedest	rian access a	ind reduce pi	ablic risks.
CT   TT   0 CO										
STATUS & COM	<u>MENTS:</u>									
TOTAL PROJECT	<u>Г BUDGET B</u>	Y FUND SO	URCE AN	<u>D PURPO</u>	<u>SE:</u>	THIS PRO	OJECT NE	EDS ASSIS	STANCE F	ROM:
	Purpose	Fnd 50			Total		Bldg Maint		ļ	
	Design	0			0		IT		ļ	
	ROW	0			0		Pub Wks		ļ	
	Utilities	0			0		Utilities		Į	
	Const.	1,064,085			1,064,085		Parks		Į	
	Materials	0			0		Other		ĺ	
	Total	1,064,085	0	0	1,064,085					
Doing boom	cable Account?							1	Last Undate	2/27/20

	G: 1 11 .				nn o m om	<b></b>		m a	- 10 I	
PROJECT TITLE:	Sidewalk Acce	•			PROJECT			Transp Cty	7 Fnd Only	Maint.
PROJ. CATEGORY:	General Main				PROJECT			TC0238	46101	
DEPARTMENT:	Public Works				ACCOUNT			50593316		A1
MANAGER:		1			BEGIN & I	END DATE	28:	7/1/20	to	Annual
WARD(s):	All				LIFE EXP	ECT ANCY	:	20 years		
DETAILED PROJ	FCT DESCR	IPTION:								
Annual Program to p			e none exist	and rebuild	existing ran	nps that do	not comply	with the An	nerican with	Disabilities
Act. With input fron										
Cherry Creek Drive	- Install 18 rar	nps with ADA	improveme	nts from Du	ırango Circle	e to Alpine	Drive located	d in the Tru	man school	district.
EXPENDITURE S	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	2020	2021	2022	2023	2024	2025	5 Years
	Design	0	0							
	ROW	0	0							
	Utilities	0	0							
50593316-46101	Const	729,322	549,322	30,000	30,000	30,000	30,000	30,000	30,000	ongoing
	Matls	0	0		Í	Í				- 5 5
		0	0							
	Total	729,322	549,322	30,000	30,000	30,000	30,000	30,000	30,000	0
	1 0141	723,322	317,322	50,000	50,000	30,000	30,000	50,000	30,000	·
OPERATING IMPAG	¬T·	positive	Genl Fnd	The impac	t of this pro	viect will im	prove pedest	rian access	and reduce no	uhlic risks
or Elett II to IIII 71	J1.	positive	Geni i na	The impac	t of this pro	geet will in	prove pedesi	Train access (	ina reduce pe	aone noks.
STATUS & COM	MENTS.									
STATUS & COM	VIENTS.									
TOTAL PROJECT	r bijdeet b	V FUND SO	IDCE AN	n pi ippo	CF.	THIS PR	OJECT NEI	FDS ASSE	STANCEF	ROM:
TOTALTROJEC	Purpose	Fnd 50	UNCEAN	CKI O	Total		Bldg Maint	LDS ASSI	JIMICET	<del>ROM.</del>
	Design	0			0	1	IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	729,322			729,322		Parks			
	Materials	0			0		Other			
			0				Other	L	i	
D.:1	Total	729,322	0	0	129,322				Loct II. 1-4	2/27/20
Keimbur	sable Account?	1		I					Last Update	2/27/20

					1					
PROJECT TITLE:	Gray Street F	Parking Lot			PROJECT	TYPE:		Bldgs & Gr	ıds	Improvt.
PROJ. CATEGORY:					PROJECT			TR-0000	· CLD	Improvi.
DEPARTMENT:	Public Work					NUMBER		050-		
MANAGER:	Angelo Lon					END DATE		12/1/19	to	8/1/21
WARD(s):	Aligelo Loli					ECT ANCY:		20 Years	ιο	0/1/21
WAND(s).	4				LIFE EXF	ECTANCT.		20 Tears		
DETAILED PROJ										
The project implen										
the south side of C		etween James	Garner Av	neue and	Santa Fe	Avenue. T	he lot will	provide ar	ı addition	al 52
spaces in the Dow	ntown area.									
EVDENDITUDE C	CHEDIT E4L	wough CITY	A a a a su m 4 a 1	EX/						
EXPENDITURE S	CHEDULE III	rough CII Y .		-	1	1 1		1 1	1	İ
		TOTAL 411	Actual	Budget		EXTE	EXC	EXTE	EXTE	l 15 ;
	la en .	TOTAL ALL	Prior	FYE	FYE	FYE	FYE		FYE	Beyond
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Years
6201		0								
	ROW	0								
6701		0								
6101	Const	350,000			350,000					
6301	Matls	0								
		0								
	Total	350,000	0	0	350,000	0	0	0	0	0
OPERATING IMPA	CT:	Negligible	Genl Fnd	\$5,000 per	year for ele	ectricity and	l preventive	maintenand	ce	
		,								
STATUS & COM	MENTS:									
TOTAL PROJEC	T DUDGET D	VEIND COL	UDCE AND	) DI IDDO	O.F.	THE DD	TECT NE	TEDE ACCI	CTANCE	EDOM.
TOTAL PROJEC								EDS ASSI	STANCE	FROM:
	Purpose	Fnd 50	Fed. Aid	Private	Total	1	Bldg Maint	no		
	Design	0			0		IT	no		
	ROW	0			0	4	Pub Wks	yes		
	Utilities	0			0	4	Utilities	yes		
	Const.	350,000			350,000		Parks	no		
	Materials	0			0		Other	no		
	Total	350,000	0	0	350,000					
Reimbur	sable Account?	no	no	ves		•		Ι.ε	ast Undate	12/31/19

PROJECT TITLE:	Street Stripi	ng			PROJECT T	TYPE:		Transp Cty	y Fnd Only	Maint.
PROJ. CATEGORY:	Traffic Contr	ol Maintenance	e		PROJECT 1	NUMBER:		TC0270		
DEPARTMENT:	Public Worl	KS .			ACCOUNT	NUMBER	<b>ર</b> :	050-9406-	-431	
MANAGER:					BEGIN & E	END DATE	≟ <b>S</b> :	4/1/17	to	12/1/25
WARD(s):	All			,	LIFE EXP	ECT ANCY	:	3 years		
DETAILED PROJ	ECT DESCR	IPTION:								
This project provid			as location	s through	out the Ci	ty.				
ı										
EXPENDITURE S	CUEDIII E th	wanah CITV	A counts I	la, EV						
EAF ENDITURE 5	CHEDULE un	rough CII I	Accounts	1	·		i	1 !	1 1	
		TOTAL ALL				EVE	EVE	EVE	EVE	Daviond
	1		Prior			FYE	FYE			Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
_	<del> </del>	<b></b>	<b></b>	<b></b>	<b></b> _	<b></b>	<b></b>	ļ	<b></b>	
		<u> </u>	<b></b>	<b></b>	<b></b>	igwdown			$\longmapsto$	
		<u> </u>	igsquare		<b>└─</b>	igwdown	<u> </u>		$\longmapsto$	
050-9406-431.61-01	Const	950,000	350,000	100,000	100,000	100,000	100,000	100,000	100,000	ongoing
			<u> </u>	<u> </u>	ļ!		<b> </b>		$\sqcup$	
			<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>		
	Total	950,000	350,000	100,000	100,000	100,000	100,000	100,000	100,000	0
	<del></del>									
OPERATING IMPAG	CT:	Negligible	Genl Fnd							
STATUS & COM	MENTS:									
Locations to be de										
Locustonia in in	J C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
TOTAL DDOLLO	TRINCETD	VEIND CO	TO CIT A NII	- DITIDIO	OF.	THE DD	O IECT N	TEEDS AS	CICTANO	TE EDOM
TOTAL PROJECT			UKCEANI	PUKPU		1		EEDS AS	<u>SISTAINC</u>	E FROM:
	Purpose	Fnd 50	$\vdash \vdash \vdash$	$\vdash$	Total		Bldg Main	<u>t</u>	1	
	Design	0	igsquare	<b>└──</b>	0	-	IT		ł	
	ROW	0	igsquare	igsquare	0		Pub Wks		l	
	Utilities	0		<u>'</u>	0	-	Utilities		l	
	Const.	950,000			950,000	1	Parks		l	
	Materials				0	1	Other		l	
	Total	950,000	0	0	950,000	1				
B : 1	11 4 .0	· · · · · · · · · · · · · · · · · · ·			-	•				12/21/10

PROJECT TITLE:	Traffic Calm	nin a			PROJECT	TYPE		Transp Cty	v Fnd Only	Improvt.
PROJ. CATEGORY:		ol Maintenanc	e .			NUMBER:		TC0230	, The Only	Improvt.
DEPARTMENT:	Public Work					Γ NUMBER		050-9073-	431	
MANAGER:	Michael D. 1				-	END DATE		12/1/03	to	12/1/25
WARD(s):	All	T .				ECTANCY		20 Years	- 10	12/1/23
(-)								20 10015		
DETAILED PROJ			<i>·</i>	1.1		1:		1 .		• 1
This project provide collector streets with					traffic circi	es, cnican	.es, etc.) a	ilong majo	r resident	181
EXPENDITURE SO	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	1 *					.	
		TOTAL ALL	Prior		l .	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
050-9073-431.61-01	Const	2,000,956	1,700,956	50,000	50,000	50,000	50,000	50,000	50,000	ongoing
		2000056	1.500.056	50.000		50.000	50.000	70.000	<b>50.000</b>	
	Total	2,000,956	1,700,956	50,000	50,000	50,000	50,000	50,000	50,000	0
OPERATING IMPAG	СТ	Negligible	Genl Fnd	\$3,000 per	r year for sig	on and nave	ment marl	zina mainte	nance	
OI EKAT ING IWI A	<b>υ1</b> .	regugioic	Geni i na	\$3,000 pci	year for sig	gir and pave	ment mark	ting mainte	Hance	
STATUS & COM	MENTS:									
STATES & COM	WILZ VIS.									
TOTAL PROJEC			T	<u>D PURPO</u>		7		EEDS AS	SISTANC	E FROM
	Purpose	Fnd 50			Total	-	Bldg Main	t		
	Design	0			0	4	IT			
	ROW	0			0	ļ	Pub Wks		İ	
	Utilities	0			0		Utilities		İ	
	Const.	2,000,956			2,000,956	1	Parks	<del></del>		
	Materials	2 000 0 = 1			1 0	<b>!</b>	Other			
<b>.</b>	Total		0	0	2,000,956	j				10/21/10
Reimbur	sable Account?	no	1	1	1			La	ast Update	12/31/19

PROJECT TITLE:	E1-1: D1	D.: 1 F: /C	(	£ 2.641. A	DROECT T	EVDE.		T	F - 41 F - 4 -	T
PROJ. CATEGORY:		Bridge Erosion/S	cour (west o	1 John Ave.	PROJECT N			Transp. w/ I SR0109	edi Filag	Improvt.
DEPARTMENT:	Public Works	iance			ACCOUNT			050-9387-4	10	
MANAGER:	Tim Miles				BEGIN & E			6/30/20	to	12/1/21
WARD(s):	3	8			LIFE EXPE			20 Years	ιο	12/1/21
WARD(s).		8			LIFE EXFE	CIANCI.		20 Tears		
<u>DETAILED PROJ</u>										
Erosion and scour car west shore of the rive										
maintain the integrit										
maintain the integrit	y of the west off	age abutment. C	ny stan is v	working with	ODOT to se	cure fri w A	-EK Tullus t	o pay 80% o	i tilese repai	18.
EXPENDITURE S	CHEDIT E 4b	ough CITY A		EW/						
EAPENDITURE S	CHEDULE UII	Tough CITY AC	1		1 1	ĺ		l I		l
			Actual	Budget						
	1	TOTAL ALL				FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS		2020	2021	2022	2023	2024	2025	5 Years
050-9552-431.62-01		0								
050-9552-431.60-01	ROW	0								
050-9552-431.67-01	Utilities	0								
050-9552-431.61-01	Const	40,000	0		40,000					
		0								
		0								
	Total	40,000	0	0	40,000	0	0	0	0	0
		•								
OPERATING IMPA	CT:	negligible	Genl Fnd	Maintenand	ce of bridge a	nd abutment				
STATUS & COM	MENTS:									
						myya ppo	TEGE NE	ETD 0 +00 TO	TANCE E	2016
	_		l	1	1			EDS ASSIS	TANCEF	ROM:
	Purpose	Fnd 50	Fed. Aid		Total		Bldg Maint	no		
	Design	0			0		IT	no		
	ROW	0			0		Pub Wks	yes		
	Utilities	0			0		Utilities	yes		
	Const.	40,000	160,000		200,000		Parks	no		
	Materials				0		Other	no		
	Total	40,000	160,000	0	200,000			,		
D .:1					.,			т.	4 11 4-4-	1/21/20

					l					
PROJECT TITLE:	36th Avenu	e NW & Tec	umseh Roa	ad	PROJECT	TYPE:		Transp. w/	Fedl Fndg	Improvt
PROJ. CATEGORY:		widening and tra			PROJECT	NUMBER:		TR0108		
DEPARTMENT:	Public Worl				ACCOUNT	NUMBER	:	50-9079		-
MANAGER:	Paul D'And				BEGIN & 1	END DATE	ES:	2/1/12	to	12/1/22
WARD(s):	8	I			LIFE EXP	ECT ANCY	:	20 Years		
		•								
The project adds a			for westho	und traffic	on Tecur	nseh Road	l turning s	outh onto	36th Ave	enile
NW.	ii additionar	ien tam iane	ioi westoo	una trans	on recur	iben roue	tunning s	outh onto	, 20th 11 v	лис
1,,,,										
EXPENDITURE S	CHEDULE th	rough CITY	Accounts 1	by FY						
	<u> </u>		Actual	1	1	1 1		1		l
		TOTAL ALL	Prior	_	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element		Years	2020	2021	2022	2023	2024	2025	5 Year
050-9079-431.62-01		79,165	79,165	2020	2021	2022	2023	2024	2023	3 1 car
050-9079-431.60-01		0	79,103							
050-9079-431.67-01		0								
050-9079-431.61-01		100,000				100,000				
030-9079-431.01-01	Const	100,000				100,000				
	Total	179,165	79,165	0	0	100,000	0	0	0	
	Total	1/9,103	79,103	U	U	100,000	0	U	U	
OPERATING IMPA	αт.	Negligible	Genl Fnd	\$5,000 pa	r year for el	aatriaity on	d proventiv	a maintana	n.o.o	-
OF EKAT ING IMF A	<b>∪1</b> :	Negligible	Geni Fila	\$3,000 per	year for er	ectricity and	u preventiv	e mamtena	nce	
STATUS & COM										
City Council appro										
Council meeting. F	ederal funds	through ACC	OG to pay	for 80% o	f the const	truction co	st will be	requested	l in the co	ming
years										
İ										
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE ANI	D PURPO	SE:	THIS PRO	OJECT N	EEDS ASS	SISTANC	E FROM
	Purpose	Fnd 50				1	Bldg Maint			
	Design	79,165			79,165		IT	no		
	ROW	0			0		Pub Wks	yes		
	Utilities	0			0	4	Utilities	yes		
	Const.	100,000	202,800	<del>                                     </del>	302,800		Parks	no		
	Materials	100,000	202,000		302,000 n	•	Other	no		
			202.00	<u> </u>	201.77	ł	Other	110	l	
Î	Total	179,165	202,800	0	381,965					

Last Update 12/31/19

Reimbursable Account?

			261						T	
PROJECT TITLE:		ad-Grandview Av	/e. to 36th A	Ave. NW	PROJECT T			Transp. w/ F	edl Fndg	Improvt.
	Roadway Widen	ning		!	PROJECT N			TR0094		
DEPARTMENT:	Public Works				ACCOUNT			050-9552-4		
MANAGER:	Tim Miles				-	ND DATES:		6/30/14	to	12/1/21
WARD(s):	3	8			LIFE EXPE	CT ANCY:		20 Years		
					<u> </u>					
DETAILED PROJ Reconstruct and wider	Crawa 2 lang 1	PTION:	i+1. on at	-+ t-ilea law			e	J -: Journ Hea		
ı										
EXPENDITURE S	CHEDULE thr	ough CITY Ac	counts by							
I			Actual	Budget						
I	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
050-9552-431.62-01	Design	203,870	203,870							
050-9552-431.60-01	ROW	162,370	32,370		130000					
050-9552-431.67-01	Utilities	167,630	97,630		70000					
050-9552-431.61-01	Const	670,000	0			670,000				
		0								
		0								
	Total	1,203,870	333,870	0	200,000	670,000	0	0	0	0
										-
OPERATING IMPAG	CT:	negligible	Genl Fnd	Maintenanc	ce of roadway	y, signals and	lighting	-		
	•					<del></del>				
STATUS & COM	MENTS:									
Similes at 22.	THE TROP									
I										
						THIS PRO	JECT NE	EDS ASSIS	TANCE FF	ROM:
	Purpose	Fnd 50	Fed. Aid		Total		Bldg Maint		.=	
	Design	203,870			203,870	1	IT	no		
	ROW	162,370			162,370		Pub Wks	yes		
	Utilities	167,630			167,630		Utilities	yes		
	Const.		2,526,000	$\vdash \vdash \vdash$	3,196,000		Parks	no		
	Materials	0,0,000	2,320,000	$\vdash \vdash \vdash$	0		Other	no		
	Total	1,203,870	2,526,000	0	3,729,870	I	Other			
Paimbu	rsable Account?		no	U	3,729,870			т	Last Update	12/20/10

1										
PROJECT TITLE:	ODOT Audit A	Adjustment			PROJECT 1			Transp. w/ I	edl Fndg	Improvt.
PROJ. CATEGORY:	Roadway				PROJECT 1	NUMBER:		TR0068		
DEPARTMENT:	Public Works				ACCOUNT	NUMBER:		050-9535-4	31	
MANAGER:	Scott Sturtz				BEGIN & E	ND DATES	:	1/1/09	to	
WARD(s):	All				LIFE EXPE	ECT ANCY:				
DETAILED PROJ	JECT DESCR	<u> XIPTION:</u>								
In January 2009, Co										
\$100,000 dedicated										
of \$100,000. Estable back to the Capital I										
felt this process wou						iudii process	takes tillee	to seven yea	is to comple	ete, it was
Ten tins process wou	id free up the di	iciicuiiiocicu pro	jeet runus n	iore quickry.						
EXPENDITURE S	CHEDLLE	rough CITY	Accounts h	v FV						
1211 12 (DII CILE)	CIRD CEE to	l dagii cirri	Actual	Budget					1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
50-9535-431-61-01	Cost Element	1,421,128	821,128	100.000	100,000	100,000	100,000	100,000	100,000	ongoing
30-9333-431-01-01	Const	1,421,128	021,120	100,000	100,000	100,000	100,000	100,000	100,000	ongoing
		0								
		0								
		0								
		0								
	Total	1,421,128	821,128	100,000	100,000	100,000	100,000	100,000	100,000	0
OPERATING IMPA	CT:	negligible	Genl Fnd							
STATUS & COM	IMENTS:									
										,
TOTAL PROJEC	T BUDGET F	BY FUND SOL	RCE AND	PURPOS	F:	THIS PRO	JECT NEI	EDS ASSIS	TANCE FF	ROM:
TOTALLANOULC	Purpose	Fnd 50	REETHIL	T CIU OD	Total		Bldg Maint	no		
	Design	1114 30			0		IT	no		
	ROW				0		Pub Wks	yes		
	Utilities				0		Utilities			
		1 /21 120					Parks	no		
	Const.	1,421,128			1,421,128			no		
	Materials				U		Other	no		
	Total	1,421,128	0	0	1,421,128					
Reimbur	sable Account?	no						I	ast Update	12/30/19

PROJECT TITLE:	36th Avenue NW & Crail Dr Traffic Signal	PROJECT TYPE:	Transp. w/ Fedl Fn	dg Improvt.
PROJ. CATEGORY:	Intersection Widening w / New Signal	PROJECT NUMBER:	TR-0102	
DEPARTMENT:	Public Works	ACCOUNT NUMBER:	050-9079-431	
MANAGER:	Michael D. Rayburn	BEGIN & END DATES:	6/1/07 to	12/1/22
WARD(s):	8	LIFE EXPECT ANCY:	20 Years	

#### **DETAILED PROJECT DESCRIPTION:**

The intersection of 36th Avenue NW and Crail Drive was recently evaluated as part of a Traffic Impact Assessment for the 36th North Business Park Addition. The study concluded that the intersection will need to be widened and signalized with future development.

# EXPENDITURE SCHEDULE through CITY Accounts by FY

Later Later Cortes C	TIED CEE WI	ougn crrr	100001110	<del>~,</del>		_		_	_	_
			Actual	Budget						
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	59,935	59,935							
6001	ROW	0								
6701	Utilities	0								
6101	Const	240,000					240,000			
6301	Matls	0								
	Total	299,935	59,935	0	0	0	240,000	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. Federal funds in the amount of \$813,490 will be requested as part of ACOGs TIP.

The signalization of the intersection is needed in order to support additional development in the area. City Council has already approved a preliminary plat that requires the developer to contribute toward the cost of implementing the project.

TOTAL PROJECT	BUDGET B	Y FUND SO	URCEAN	D PURPC	SE:	THIS PROJECT NEEDS ASSISTANCE I				
_	Purpose	Fnd 50	Fed. Aid	Private	Total	Bldg Maint	no			
-	Design	33,255		26,680	59,935	IT	yes			
	ROW	0			0	Pub Wks	yes			
	Utilities	0			0	Utilities	no			
	Const.	156,625	813,490	83,375	1,053,490	Parks	no			
_	Materials	0			0	Other	yes			
	Total	189,880	813,490	110,055	1,113,425			=		
Reimbursa	able Account?	no	no	yes		•	L	ast Update	12/31/19	

				•	1			
WARD(s):	1				LIFE EXPECT ANCY:	20 Years		
MANAGER:	Michael D. I	Rayburn			BEGIN & END DATES:	6/1/04	to	12/1/22
DEPARTMENT:	Public Work	s			ACCOUNT NUMBER:	050-9076-		
PROJ. CATEGORY:	Traffic Signal	- New			PROJECT NUMBER:	TR-0064	•	
PROJECT TITLE:	Flood Ave. (U	IS 77) and Ven	iture Dr N	New Signal	PROJECT TYPE:	Transp. w/	Fedl Fndg	Improvt

#### 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 SO	CHEDULE the	rough CITY	Accounts	by FY						
	ļ		Actual	Budget						
	_	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	35,000	20,000		15,000					
6001	ROW	0								
6701	Utilities	0								
6101	Const	120,810	40,810			80,000				
6301	Matls	0								
	Total	155,810	60,810	0	15,000	80,000	0	0	0	0

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

## STATUS & COMMENTS:

OPERATING IMPACT:

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.

Negligible

TOTAL PROJECT	BUDGET B	Y FUND SO	URCEAN	D PURPO	SE:	THIS PROJECT NE	EDS ASS	ISTANCE	FROM:
	Purpose	Fnd 50	Fed. Aid	Private	Total	Bldg Maint	no		
	Design	30,650		4,350	35,000	IT	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		
	Total	182,760	403,240	13,050	599,050			_	
Reimburs	able Account?	no	no	yes		•	I	ast Update	12/31/19

PROJECT TITLE:	McGee Driv	e Sidewalks	East Side	<del></del>	PROJECT	TYPE:		Transp. w/	Fedl Fndg	Improvt
PROJ. CATEGORY:	Sidewalks			/	PROJECT	NUMBER:		TR-0115	<del>-</del>	
DEPARTMENT:	Public Worl	KS			ACCOUNT	NUMBER:		050-9712-	431	
MANAGER:	Michael D.				BEGIN & I	END DATES	S:	7/1/17	to	12/1/2
WARD(s):	2				LIFE EXP	ECT ANCY:		20 Years		
		•		•						
DETAILED PROJ	ECT DESCR	IPTION:								
New Sidewalks alo			Drive, be	etween Sta	ite Highwa	y 9 and Lin	dsey Stre	eet.		
1										
1										
EXPENDITURE S	CHEDULE th	rangh CITY	Accounts	by FV						
ZII IZ (DIT CILE)	CHED CEE UI	l	Actual	1	ĺ	l i				ı
		TOTAL ALL	Prior			FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element	FISCAL YRS	Years			2022	2023	2024	2025	5 Year
6201		30,000	30,000	2020	2021	2022	2020	202.	2020	<i>5</i> 1 5 m
6001		0	,							
6701	<b>+</b>	0								
6101		64,000				64,000				
6301	+	0				7				
		0								
	Total	94,000	30,000	0	0	64,000	0	0	0	
		. , , , , , ,	- 1,111			7.11				
OPERATING IMPA	CT:	Negligible	Genl Fnd	\$5,000 per	r year for ele	ectricity and	preventive	maintenan	ice	
					-		•			
STATUS & COM	MENTS:									
The project is eligi		l funds to pa	y for 80%	of the cor	nstruction	cost. Need	to reques	st funds fr	om ODOT	as part
of the Safe Route							1			•
				-						
TOTAL PROJEC	<u>T BUDGET B</u>			1	DSE:	THIS PRO	JECT NE	EDS ASS	ISTANCI	E FROM:
	Purpose	Fnd 50	Fed. Aid		Total	Е	Bldg Maint	no		
	Design	30,000			30,000	I	T	no		
	ROW	0			0	P	ub Wks	yes		
	Utilities	0			0	Ţ	Jtilities	no		
	Const.	64,000	240,000		304,000	P	arks	no		
	Materials	0			0	C	Other	no		
	Total	94,000	240,000	0	334,000					
Reimbur	sable Account?	no	no					La	ast Update	12/31/19

					1					
PROJECT TITLE:	Rock Creek F	Rd. @ 12th Ave	. NW & Tra	ailwoods	PROJECT	TYPE:		Transp. w/	Fedl Fndg	Improvt
PROJ. CATEGORY:		Widening w/ ne			1	NUMBER:		TR-0059		
DEPARTMENT:	Public Worl				ACCOUNT	Γ NUMBER:		050-9079-	431	
MANAGER:	Michael D.	Rayburn			BEGIN & 1	END DATES	S:	6/1/04	to	12/1/2
WARD(s):	6	<del>,                                    </del>			LIFE EXP	ECTANCY:		20 Years		-
		•		•						
The intersections v			nart of a	Fraffic Imr	act Asses	sment for t	he Trailwo	ods Addit	tion The	study
concluded that bot	-		-	-		Sincin for t	ne manwe	ous riuun	non. The	study
					J					
<b>EXPENDITURE S</b>	CHEDULE th	<u>rough CITY.</u> I		1 -	ı				i	
			Actual	_					1	
	1	TOTAL ALL	Prior			FYE	FYE		FYE	Beyon
Account Number	Cost Element	<b>-</b>	Years	2020	2021	2022	2023	2024	2025	5 Year
	Design	195,000	195,000							
	ROW	125,000	125,000							
6701		881,123	881,123							
6101		700,000	0	0		700,000				
6301	Matls	0								
		0								
	Total	1,901,123	1,201,123	0	0	700,000	0	0	0	
	_	<u></u>								
OPERATING IMPAG	CT:	Slight	Genl Fnd	\$10,000 p	er year for e	electricity an	d preventiv	e maintenan	ice	
STATUS & COM			2 000/	2.1						10.510
The project is eligi			y for 80%	of the con	struction of	cost. Feder	ral funds 11	n the amou	nt of \$2,7	10,240
will be requested the	nrough ACO	G.								
TP1 ' 1' 4'	1 .1 .	C.1 : .	,	1 1.	1 .	4 1.1	. 11	1 .	.1	C'4
The signalization a										
Council has alread										
additional right-of-	way and utili	ity relocation	s (required	for the w	idening of	the wideni	ng of the i	oadway as	part of the	1e
platting process).										
TOTAL PROJECT	T RUDGET B	EV FUND SO	IRCE AN	D PLIRPO	SF.	THIS PRO	LIFCT NE	EDS ASSI	STANCE	FROM:
101/ILI ROSEC	Purpose	Fnd 50	Fed. Aid		Τ	1	Bldg Maint	no	5 III. (CE	- 1101111
	Design	71,253	r ca. Alla	123,747		1	T	yes		
	ROW	47,565		77,435		4	Pub Wks	yes		
	Utilities	553,150		327,973	1	1	Utilities			
	Cilling	333,130	1	341,713	001,123	ı '	Juliuca	yes		

926,415 4,611,363

397,260

yes

Parks

Other

no

yes

Last Update 12/31/19

Const.

Reimbursable Account?

Materials

302,740

974,708

no

2,710,240

2,710,240

no

	<u> </u>									
PROJECT TITLE:	Alley Repair				PROJECT			Street Mai		Maint.
PROJ. CATEGORY:					PROJECT				SC0639	
DEPARTMENT: MANAGER:	Public Work					Γ NUMBEF END DAT F		07-01-20	50-9369-431	06-30-21
WARD(s):	Tony Mens	7				END DATE ECTANCY		07-01-20	to 20 years	00-30-21
w AKD(s).	4	/			LIFE EXF	ECTANCI	•		20 years	
DETAILED PROJ	ECT DESCR	IPTION:								
This project addre									Robinson	, Imhoff,
Berry & 12th E). S	pecific location	ons will be id	entified b	ased on ci	riteria esta	blished by	y Council.			
EXPENDITURE S	CHEDULE th	rough CITY	Accounts Actual		Duamagad	Projected	Projected	Duningtad	Duningtod	
		TOTAL ALL		Budget FYE	FYE	FYE	FYE	Projected FYE	Projected FYE	Beyond
Account Number	Cost Element	4		2020	2021	2022	2023	2024	2025	5 Years
050-9369-431.61-01	+	1,949,997	749,997	200,000	200,000	200,000	200,000	200,000	200,000	J Tears
030-9309-431.01-01	Collst	1,949,997	749,997	200,000	200,000	200,000	200,000	200,000	200,000	
		0								
		0								
		0								
		0								
	Total	1,949,997	749,997	200,000	200,000	200,000	200,000	200,000	200,000	0
				ı						
OPERATING IMPA	CT:	Positive	Genl Fnd	Personnel,	Capital Eq	ipment and	d Materials.			
STATUS & COM	MENTS:									
Project SC-0622 FYI										
İ										
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I										
I										
1										
TOTAL PROJEC	T RIDCET R	V FIND SO	IIDCE AN	JD DIJDDO	)SF.	THIS PR	O.IFCT N	EEDS ASSIS	STANCE FI	ROM:
<u>TOTALT ROJEC</u>	Purpose	Fnd 50		DICKIC	Total		Bldg Maint		TRICETI	KOM.
	Design	111000			0	1	IT			
	ROW				0	1	Pub Wks			
	Utilities				0	1	Utilities			
	Const.	1,949,997			1,949,997	1	Parks			
	Materials				0	1	Other			
	Total	1,949,997	0	0	1,949,997	1				
Daimhur	sable Account?	No	Ť		, ,			т	ast Undate	12/18/2010

							I			
PROJECT TITLE:	Asphalt Paver		nce		PROJECT T			Street Mai		Maint.
PROJ. CATEGORY:	Street Mainten	iance			PROJECT N				attached listi	
DEPARTMENT:	Public Works				ACCOUNT 1				50-9511-431	
MANAGER:	Tony Mensah				BEGIN & EN			07-01-20	to	06-30-21
WARD(s):	All				LIFE EXPEC	CT ANCY:			20 years	
DETAILED PROJEC	T DESCRIPTIO	N:								
The maintenance str			ay and surf	face sealing	. The surfac	e sealing a	nd asphalt	paving will l	oe performe	d by City
personnel. The proje										
sheet.										
İ										
EXPENDITURE SCI	IFDLILE through	CITY Accoun	te by FV							
EXIENDITORESCI	habeta un ough	CITT Accoun	Actual	Budget	Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	_	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	l	2021	2022	2023	2024	2025	5 Years
Account Number	Cost Element	FISCAL TRS	1 cars	2020	2021	2022	2023	2024	2023	J Tears
		0								
		0								
050-9511-431.61-01	Const	5,171,151	829,756	234,510	821,377	821,377	821,377	821,377	821,377	
	_									
050-9511-431.62-01	Design	87,499	21,548		12,500	12,500	12,500	12,500	12,500	
050-9511-431.63-01	Matls	2,495,287	182,062	-	000.055	022.055	022.055	022.055	000.055	
	Total	7,753,936	1,033,366	2,551,186	833,877	833,877	833,877	833,877	833,877	(
OPERATING IMPACT	:	Negligible	Genl Fnd	Personnel, C	Capital Equipm	ent and Mat	erials.		•	
	•								-	
STATUS & COMM	ENTS:									
STITLES OF CONTRA										
TOTAL DROJECT	DIDCET DVEIR	ID COLIDCE A	AID DUDD	OCE.		THIS DDA	IECT NEE	DS ASSIST	ANCE EDO	м.
TOTAL PROJECT I		Fnd 50	IND PURP	OSE:	T-4-1			DS ASSIST.	ANCEFRO	IVI:
	Purpose	riid 30			Total		Bldg Maint			
					0		IT Ded Wiles			
	6 .				0		Pub Wks			
	Const.	5,171,151		ļ	5,171,151		Utilities			
	Design	87,499			87,499		Parks			
	Materials	2,495,287			2,495,287		Other			
	Total	7,753,936	0	0	7,753,936					
Reim	bursable Account?	No		I	I			]	Last Update	12/11/2019

	ASPHALT PAVEME	NT MAIN	ITE	NANC	E			
Project No	FYE 2021 Locations	61-01		62-01		63-01	Budget	Priority
SC	132nd Ave SE				\$	190,000	\$ 190,000	
	Hwy 9 to Cedat Lane 1.2 mi.							
	Patch/Pave/Crossdrains							
SC	72nd Ave SE				\$	246,960	\$ 246,960	
	Hwy 9 to 132nd Ave SE 2 mi.							
	Patch/Pave/Crossdrains							
SC	Post Oak Rd				\$	230,000	\$ 230,000	
	108th Ave SE to 132nd Ave SE 2 mi							
	Patch/Pave/Crossdrains							
SC	Rock Creek Road				\$	156,917	\$ 156,917	
	156th Ave NE to 168th NE 1 mi.							
	Patch/Pave							
SC	Infrastructure Data Collection/Testing		\$	10,000			\$ 10,000	
	ASPHALT PAVEMENT MAINTENANCE FYE 2021							
	Total		\$	10,000	\$	823,877	\$ 833,877	
								12/23/2019

DDOJECT TITLE	4 11 D	D + 1 :			DDOLLGT T	VDE.	ſ	Charles Mari		Malan
PROJECT TITLE: PROJ. CATEGORY:	Aspahlt Paver				PROJECT T		ŀ	Street Main		Maint.
DEPARTMENT:	Street Mainter Public Works	iance			PROJECT N ACCOUNT 1				attached listin	ŭ
MANAGER:					BEGIN & EN			07-01-20		06-30-21
MANAGER: WARD(s):	Tony Mensah				LIFE EXPE			07-01-20	20	06-30-21
w ARD(s):	All				LIFE EXPE	LI ANCY:	Į		20 years	
DETAILED PROJEC	T DESCRIPTIO	<u>N:</u>								
Asphalt Paver Patching										as sufficient
base material but poor p	avement surface	condition. The C	ny's Pavem	ient Manager	nent System	nas identifie	d the FYE 2	021 locations	as attached.	
<b>EXPENDITURE SCH</b>	EDULE through	CITY Account	ts by FY							
	_		Actual	Budget	Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
Tree dans Trainer	Cost Element	0	rears	2020	2021	2022	2023	202.	2020	
		0								
		0								
050-9692-431.61-01	Const	273,968	273,968	0	0	0	0	0	0	
050-9692-431.62-01	Design	155,999	35,259	60,740	10,000	12,500	12,500	12,500	12,500	
050-9692-431.63-01	Matls	2,277,983	430,738	552,245	261,000	258,500	258,500	258,500	258,500	
	Total	2,707,950	739,965	612,985	271,000	271,000	271,000	271,000	271,000	0
		,,,,,,,,,	,.	. , ,	. ,	, ,,,,,	. ,	. ,	. ,	
OPERATING IMPACT:		Negligible	Genl Fnd	Personnel, C	apital Equipn	nent and Mate	erials.			
	'	2 0								
STATUS & COMME	NTS:									
STATES & COMME	4110.									
TOTAL PROJECT B	UDGET BY FU	ī	ND PURP	OSE:				DS ASSISTA	ANCE FROM	<u>M:</u>
	Purpose	Fnd 50			Total	1	Bldg Maint			
	Design				0		IT			
	ROW				0		Pub Wks			
	Const.	273,968			273,968		Utilities			
	Design	155,999			155,999		Parks			
	Materials	2,277,983			2,277,983		Other			
	Total	2,707,950	0	0	2,707,950					
Reiml	oursable Account?	No				•		1	Last Undate	12/18/2019

	ASPHALT	PAVER P	ATCHING	G			
Project No	FYE 2021 Locations	61-01	62-01	63-01		Budget	Priority
SC	60th Ave SE			\$110,000	\$	110,000	
	Cedar Lane - Post Oak Rd			<b>4110,000</b>	+	110,000	
SC	36th Ave SE			40,000	\$	40,000	
	Lindsey St. to Grand Canyons				+	,	
SC	Rock Creek Road			111,000	\$	111,000	
	108th Ave NE - 120th Ave NE						
SC	Infrastucture Data Collection/Testing		\$10,000		\$	10,000	
	ASPHALT PAVER PATCHING FYE 2021						
	TOTAL		\$10,000	\$261,000		\$271,000	
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			]				12/23/2019

PROJECT TITLE:	Duidoo Mai	ntenance Program			PROJECT T	VDE.	ſ	Street Mair		Maint.
PROJ. CATEGORY:	Street Mair			PROJECT N				attached listin		
DEPARTMENT:	Public Wor				ACCOUNT N				50-9687-431	
MANAGER: WARD(s):	Tony Men	sah			BEGIN & EN LIFE EXPEC			07-01-20	to	06-30-21
WARD(S):	All				LIFE EAFEC	TANCT:	Į		30 years	
DETAILED PROJ	ECT DESC	RIPTION:								
The purpose and s			nce or pre	servation pr	ogram is to	prolong the	e useful or	service life of	f bridges, ar	nd
forestall repairs and										
cutting back brush										
repairing spalling, s	scouring re	pair, erosion co	ntrol and s	stabilization	, and repairi	ng structur	al members	. Specific loc	ations will b	oe .
identified from the	Biennial Br	ridge Inspection	Report fir	ndings.						
EVDENDERIDE CA	THEN IT IS	dhaaraa h CEEN	A 1	EX/						
<b>EXPENDITURE SO</b>	HEDULE	tnrough C11 Y A	Accounts to Actual		Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Eleme	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
		0								
		0								
		0								
050-9687-431.61-01	Const	2,577,527	502,527	75,000	400,000	400,000	400,000	400,000	400,000	
050-9687-431.62-01	Design	689,516	164,516	25,000	100,000	100,000	100,000	100,000	100,000	
		0	0	0		0	0	0	0	
	Total	3,267,043	667,043	100,000	500,000	500,000	500,000	500,000	500,000	0
ODED AT DIG DAD A	NT.	N. 1. 11	0.15.1	n 10	'. 1E '	13.5				
OPERATING IMPAC	CT:	Negligible	Genl Fnd	Personnel, C	apıtal Equipm	ent and Mat	erials.			
CTATUS & COM	MENUTO:									
STATUS & COMN	<u>MENTS:</u>									
1 00234										
TOTAL PROJECT	T BUDGET	BY FUND SOU	JRCE ANI	<u>PURPOSE</u>	<u>:</u>	THIS PRO	JECT NEE	DS ASSISTA	NCE FROM	<u> </u>
	Purpose	Fnd 50			Total		Bldg Maint			
					0		IT			
					0		Pub Wks			
	Const.	2,577,527			2,577,527		Utilities			
	Design	689,516			689,516		Parks			
	Materials	0			0		Other			
	Total	3,267,043	0	0	3,267,043					
Reimbursab	le Account?	No							Last Update	1/2/2020

PROJECT TITLE:	Bridge Ren	acement Program	n		PROJECT T	VPF.	ı	Street Mair	ntenance	Maint.
PROJECT TITLE: PROJ. CATEGORY:	Street Mair				PROJECT N				attached listin	
DEPARTMENT:	Public Wor				ACCOUNT 1				50-9687-431	
MANAGER:	Tony Mens				BEGIN & EN			07-01-20	to	06-30-21
WARD(s):	All	3411			LIFE EXPE			07-01-20	30 years	00-30-21
DETAILED PROJ										
The purpose and s										
structurally difficie								nd FEMA re	gulations ai	nd current
standards. Specific	ciocations	were identified	from the B	ienniai Bridg	ge inspectio	п кероп п	namgs.			
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ı										
EXPENDITURE S	CHEDIT E	through CITV	A accounts b	w EV						
EAFENDITURES	CHEDULE	uirougii CII Y	Accounts t		Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior		FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Eleme	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
		0								
		0								
		0								
050-9687-431.61-01	Const	5,605,394	0	0	1,371,666	982,126	1,360,297	881,978	1,009,327	
050-9687-431.62-01	Design	0	0	0						
		0	0	0		0	0	0	0	
	Total	5,605,394	0	0	500,000	500,000	500,000	500,000	500,000	0
	ı	· · · · · · · · · · · · · · · · · · ·								
OPERATING IMPAG	CT:	Negligible	Genl Fnd	Personnel, C	apital Equipm	ent and Mat	erials.			
STATUS & COM	MENTS:									
TC0254										
TOTAL PROJECT	T BUDGET	BY FUND SO	URCEANI	) PURPOSE	₹.	THIS PRO	JECT NEE	DS ASSISTA	NCEFRON	<u></u>
TOTALTROSLE	Purpose	Fnd 50	CRCETTA	l cita osi	Total		Bldg Maint	00 11001011	LIVELINO	<u></u>
					0		IT			
					0		Pub Wks			
	Const.	5,605,394			5,605,394		Utilities			
	Design	0			0		Parks			
	Materials	0			0		Other			
	Total	5,605,394	0	0	5,605,394					
Reimbursab	ole Account?	No			, ,,,,,,,,				Last Update	12/31/2019
									1 -	

	BRIDGE REPLACEMENT													
Project No.	FYE 2021 Locations		61-01	62-01	63-01	Budget	Priority							
SC	N. Porter Ave Little River	005A/05274			\$1,371,666	\$ 1,371,666								
	0.5N of Rock Creek													
	BRIDGE REPLACEMENT 2021													
	TOTAL			\$0	\$1,371,666	\$1,371,666								
SC	Franklin Rd Little River	013A/09991			\$982,126									
	0.6S of Franklin Rd													
	BRIDGE REPLACEMENT 2022													
	TOTAL			\$0	\$982,126	\$982,126								
SC	E Robinson St Unamed Creek	017A/05850			\$1,360,297									
	0.1W of 36th Ave NE													
	BRIDGE REPLACEMENT 2023													
	TOTAL			\$0	\$1,360,297	\$1,360,297								
SC	60th Ave NE-Rock Creek Rd	022A/09189			\$881,978									
	0.6E of 72nd Ave NE													
	BRIDGE REPLACEMENT 2024													
	TOTAL			\$0	\$881,978	\$881,978								
SC	Creekside Dr- Unamed Creek	14/20394			\$1,009,327									
	0.2S of Lindsey St													
	BRIDGE REPLACEMENT 2025													
	TOTAL			\$0	\$1,009,327	\$1,009,327								
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			1				12/31/2019							

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PROJECT TITLE: PROJ. CATEGORY:	Street Mair	avement Mainten	ance		PROJECT TO PROJECT NO			Street Mair		Maint.
									attached listii	
DEPARTMENT:	Public Wor				ACCOUNT N				50-9718-431	
MANAGER:	Tony Mens	sah			BEGIN & EN			07-01-20	to	06-30-21
WARD(s):	All				LIFE EXPEC	I ANCY:			30 years	
DETAILED PROJ	ECT DESC	RIPTION:								
The maintenance s			ement of s	substandard	concrete pa	avement. T	his work w	ill be perform	red by a cor	mbination
of contractor and	City person	nel. The project	t locations	identified b	y the Paven	nent Manag	gement Sys	tem are listed	l on the foll	lowing
page.										
EXPENDED C	CHEDITE	ı LOKENA		EN 7						
EXPENDITURE S	CHEDULE	through CITY A	Accounts b Actual	Budget	Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	- 1	FYE	FYE	FYE	-	FYE	Beyond
Account Number	Cost Eleme	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
Tree dans Training	Cost Eremi	0	10015	2020	2021	2022	2023	202.	2025	<i>5</i> 10415
		0								
		0								
050-9718-431.61-01	Const	1,167,000	100,000	776,500	290,500	0	0	0	0	
050-9718-431.62-01	Design	107,500	25,000	22,500	10,000	12,500	12,500	12,500	12,500	
050-9718-431.63-01	Matls	2,064,682	540	912,142		288,000	288,000	288,000	288,000	
	Total	3,339,182	125,540	1,711,142	300,500	300,500	300,500	300,500	300,500	0
	i									
OPERATING IMPA	CT:	Negligible	Genl Fnd	Personnel, Ca	apital Equipm	ent and Mate	erials.			
STATUS & COM	MENTS:									
TOTAL PROJEC	T BUDGET	BY FUND SOL	JRCE AND	PURPOSE	` <u> </u>	THIS PRO	JECT NEE	DS ASSISTA	NCE FROM	M:
	Purpose	Fnd 50			Total		Bldg Maint			
					0		IT			
					0		Pub Wks			
	Const.	1,167,000			1,167,000		Utilities			
	Design	107,500			107,500		Parks			
	Materials	2,064,682			2,064,682		Other			
	Total	3,339,182	0	0	3,339,182		•			
Reimbursal	ole Account?	No						]	Last Update	12/18/2019

	CONCRETE PAVEM	ENT MAIN	ΓENANCE				
Project No.	FYE 2021 Locations	61-01	62-01		63-01	Budget	Priority
SC	Windermere Dr.			\$	20,000.00	\$ 20,000.00	
SC	McGee Dr.			\$	150,500.00	\$ 150,500.00	
0.0	Smoking Oak Add Hwy 9 to Westbrooke Terr.					ф <b>2</b> 0,000,00	
SC	Summit Lakes Add.		-	\$	30,000.00	\$ 30,000.00	
SC	Summit Bend - Summit Crossing to Northview Cul-de-Sac Ridge Lake Blvd			ф	20,000,00	\$ 30,000.00	
30	-		-	\$	30,000.00	\$ 30,000.00	
SC	Alameda St. to Summit Crossing  Oakhurst Add.			\$	30,000.00	\$ 30,000.00	
30			-	Ф	30,000.00	φ 30,000.00	
SC	Burnt Oak Dr - Oak Cliff Rd. to Oak Hill Dr. <b>High Meadows Dr</b>		<del>                                     </del>	\$	30,000.00	\$ 30,000.00	
50	12th Ave NE to Northcliff Ave.			φ	30,000.00	φ 30,000.00	
SC	Infrastructure Data Collection/Testing		\$ 10,000.00			\$ 10,000.00	
			Ψ 10,000.00			Ψ 10,000.00	
	CONCRETE PAVEMENT MAINTENANCE FYE 2021						
	CONCRETE TAY EMENT WE MATERIAL VEGET TO 2021	\$0	\$10,000		\$290,500	\$300,500	
			, ,,,,,,,,		, ,		
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			<u> </u>	<u> </u>			
				<u> </u>			10/00/00:0
				<u> </u>			12/23/2019

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PROJECT TITLE:	Concrete Vall	-			PROJECT	TYPE:		Street Ma	intenance	Maint.
PROJ. CATEGORY:	General Main	enance			PROJECT	NUMBER:			SC0654	
DEPARTMENT:	Public Works					Γ NUMBER			050-9051-4	
MANAGER:	Tony Mensah	l .			4	END DATE		07-01-20	to	06-30-21
WARD(s):	All				LIFE EXP	ECT ANCY	:		25 years	
DETAILED PROJ			1 1	1 . 1	1				TT1 1	
Currently there are me caused from the asph	J 1	, ,								
replace deteriorated a	<u> </u>	~	•		_		_			cct will
•	, , ,		,	Ü	•	, , , , , , , , , , , , , , , , , , ,	•			
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EXPENDITURE S	CHEDULE th	rough CITY	Accounts	by FY						
			Actual	Budget	Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
										0
		0								
		0								
050-9051-431.61-01	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
OPERATING IMPA	CT:	Positive	Genl Fnd	Personnel,	Capital Eq	uipment and	l Materials.			
STATUS & COM	MENTS:									
<u> </u>	112									
TOTAL PROJEC	T DIIDCET D	V FIND SO	IDCE AN	ID DIIDDA	)CF.	THIS DDA	) IFCT NI	TEDS ASS	SISTANCI	F FDOM:
TOTALTROJEC	Purpose	Fnd 50	UKCEAN	DI UKI (	Total	11113 1 KG	Bldg Maint		ISTAINCE	<u> FROM.</u>
		Fild 30				1	IT			
	Design				0					
	ROW				0		Pub Wks			
	Utilities	255.000			0		Utilities			
	Const.	375,000			375,000		Parks			
	Materials				0		Other		l	
	Total	375,000	0	0	375,000					
Reimbur	sable Account?	No			1			т	ost Undoto	12/18/2019

PROJECT TITLE:	Crack Seal				PROJECT			Street Mai		Maint.
PROJ. CATEGORY:	General Main				PROJECT				SC0655	
DEPARTMENT:	Public Works				ACCOUNT				50-9686-43	
MANAGER:	Tony Mensal	1			BEGIN & I			07-01-20	to	06-30-21
WARD(s):	All				LIFE EXP	ECTANCY	•		5 years	
DEFEATED DOOR	ECE DEC CD	IDTION:								
This project is design			d concrete	streets Th	ic preventat	tive mainte	nance met	had prevents	moieture fr	om
penetrating the pave										
i e i		C		•	•	•		-		
Ì										
I										
EXPENDITURE S	CHEDIII E th	rough CITV	Accounts	by FV						
L2XI L2 \DIT CKL S	CHED CEE th	CITT	Actual		Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	_	FYE	FYE	FYE		FYE	
Account Number	Cost Element	-	Years		2021	2022	2023	2024	2025	_
Account Number	Cost Element	FISCAL TRS	1 ears	2020	2021	2022	2023	2024	2023	3 Tears
		0								
	-	0								-
		0								
050 0606 421 61 01	G i	v	624.012	225.000	225.000	225.000	225.000	225,000	225.000	
050-9686-431.61-01	Const	1,984,813	634,813	225,000	225,000	225,000	225,000	225,000	225,000	
		0								
	Total	1,984,813	634,813	225,000	225,000	225,000	225,000	225,000	225,000	0
						_				
OPERATING IMPA	CT:	Positive	Genl Fnd	Personnel,	Capital Equ	iipment an	d Materials			
STATUS & COM	MENTS:									
SC0655 \$450,000 ar	nd SC0638 \$18	4,813.13								
TOTAL PROJEC			<u>URCE AN</u>	ND PURPO	1	THIS PR		EEDS ASS	STANCE	FROM:
	Purpose	Fnd 50			Total	ī	Bldg Main	t		
	Design				0		IT			
	ROW				0		Pub Wks			
	Utilities				0		Utilities			
	Const.	1,984,813			1,984,813		Parks			
	Materials				0		Other			
	Total	1,984,813	0	0	1,984,813					
Reimbur	sable Account?					1		ī	Last Undate	12/18/2019

					1					
PROJECT TITLE:	D1 D	I. C I			PROJECT T	VDE.		Street Mai		Maint.
PROJ. CATEGORY:		ls System Imp	rovements						attached listi	
	Street Mai				PROJECT N					_
DEPARTMENT: MANAGER:	Public Wo				ACCOUNT I BEGIN & EN			07-01-20	50-9696-431	06-30-21
WARD(s):	Tony Men	San			LIFE EXPE			07-01-20	to 20 years	00-30-21
w ARD(s):	All				LIFE EAFE	CIANCI:			20 years	
DETAILED PROJEC										
Per the Interlocal agre										
drainage prepatory ar	-	-		•	•				-	-
includes subgrade sta			_	_	_	jects and l	ocations fo	r FYE 2021 i	dentified by	y the
City's Pavement Man	agement Sys	stem are as sho	own on the	attached s	sheet.					
EXPENDITURE SCH	EDULE thro	ugh CITY Acc	ounts by I	FY						
			Actual	Budget	Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
A AND I	C + E1									-
Account Number	Cost Elemen	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
		0								
		0								
050 0606 421 61 01	C .	0	0	0	0	0	0		0	
050-9696-431.61-01	Const	Ť	25,000		10,000		12.500	12.500		
050-9696-431.62-01	Design	107,500	25,000	22,500	10,000	12,500	12,500	12,500	12,500	
050-9696-431.63-01	Matls Total	3,693,911 3,801,411	427,861 452,861	1,326,050 1,348,550	390,000 400,000	387,500 400,000	387,500 400,000	387,500 400,000	387,500 400,000	C
	Total	3,601,411	432,601	1,546,550	400,000	400,000	400,000	400,000	400,000	
OPERATING IMPACT:		Negligible	Genl Fnd	Personnel, C	apital Equipn	nent and Mat	erials.			
STATUS & COMME	NTS.									
STATES & CONTINE	21101									
TOTAL PROJECT B	UDGET BY	FUND SOUR	CE AND P	URPOSE:		THIS PRO	JECT NEE	DS ASSIST	'ANCE FRO	M:
	Purpose	Fnd 50			Total		Bldg Maint			<u> </u>
					0		IT			
					0		Pub Wks			
	Const.	0			0	1	Utilities			
	Design	107,500			107,500		Parks			
	Materials	3,693,911			3,693,911		Other			
	Total	3,801,411	0	0	3,801,411	1				
Reimburs	able Account?	No	V	V	5,001,111	ı		,	Last Update	12/18/2019
100111100115					•					,

	RURAL ROAD SYSTEM IMPROVEMENTS													
Project No.	FYE 2021 Locations	61-01	62-01	63-01	Budget	Priority								
SC	Tecumseh Rd			\$255,000	\$255,000									
	156th Ave NE to 180th Ave NE 2 mi													
	Patch/Pave													
SC	36th Ave NE													
	Robinson to Rock Creek Rd 1 mi			\$ 135,000	\$135,000									
	Patch/Pave													
SC	Infrastructure Data Collection/Testing		\$10,000		\$10,000									
	RURAL ROAD SYSTEMS IMPROVEMENTS FYE 2021													
	Totals		\$ 10,000	\$ 390,000	\$400,000									
						12/23/201								

				ı						
DDO IECT TITLE	TT.1 A 1 . 16				DDO IECT T	NDE.		T	F. 10.1.	T
PROJECT TITLE:	Urban Asphalt				PROJECT T			Transp Cty		Improvt.
PROJ. CATEGORY:	Bond Projects				PROJECT N				attached lis	sting
DEPARTMENT:	Public Works				ACCOUNT			See attached	` /	
MANAGER:	Tony Mensah				BEGIN & El		:	7/1/2020	to	6/30/2021
WARD(s):	All				LIFE EXPE	CTANCY:			20 Years	
DETAILED PROJECT										
These projects are designethods of asphalt pay						patch repa	irs, micro-s	urfacing, mil	l and pave,	and overlay
EXPENDITURE S CH	EDULE through	CITY Accoun	ts by FY							
			Actual	Budget	Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
		0	0	0						
GOB Issue Costs	;	120,000	120,000	0						
		0	0	0						
BP 50-9401-431.61-01	Const	7,939,226	4,870,315	1,610,523	1,458,388	0	0	0	0	
		0								
		0								
	Total GOB	8,059,226	4,990,315	1,610,523	1,458,388	0	0	0	0	0
						······································				
OPERATING IMPAC	T:	Negligible	Genl Fnd							\$0
STATUS & COMME	NTS:									
TOTAL PROJECT B	UDGET BY FUN	ND SOURCE A	ND PURPO	OSE:		THIS PRO	JECT NEI	EDS ASSIS	TANCE FR	ROM:
	Purpose	2016 GOB			Total		Bldg Maint			
	Design				0		IT			
G	OB Issue Costs	120,000			120,000		Pub Wks			
	Utilities	-			0		Utilities			
	Const.	7,939,226			7,939,226		Parks			
	Materials	. , ,			0		Other			
					Ŭ					
	Total	8,059,226	0	0	8,059,226					
Reimbu	rsable Account?	No						L	ast Undate	12/16/2019

			URBAN ASPHALT					
PROJ▼	YEA 🕶	STREET NAME	LIMITS OR SUBDIVISION	~	COST	₩.	PRIORITY	ADJUSTE
BP	2021	Woodcrest Addition						
		Parkridge Rd.	Concord Dr/ S. 1700 Block		\$ 80,1	06		
BP	2021	Willoway Estates						
		Willowisp Dr.	Willoway Dr./Willowpoint Dr.		\$ 47,6	89		
BP	2021	Ross's Addition						
		Symmes St.	Chautauqua Ave/Lahoma Ave		\$ 46,3	326		
BP	2021	Norman, Old Town Addition						
		Santa Fe Ave.	Main St/Eufaula St		\$ 81,8			
		Daws St.	Jones Ave/Lahoma Ave		\$ 157,7	118		
BP	2021	Wagoneer's Addition						
		Comanche St	Santa Fe Ave/Lahoma Ave		\$ 229,9	14		
BP	2021	Norman Heights						
		Pickard Ave	Acres St/Dakota St		\$ 221,6	555		
BP	2021	Lincoln Addition						
		Elm Ave	Boyd St/Symmes St		\$ 238,8	340		
		College Ave	Symmes St/Boyd St		\$ 181,9	14		
BP	2021	Parkview Addition						
		Park Dr	Symmes St/Toberman Dr		26,4	17		
BP	2021	Highland Addition						
		Stubbeman Ave	North End/Himes St		79,0	)54		
BP	2021	Tull's Addition						
		Crawford Ave	Haddock St/Dale St		66,9	35		
		YEAR 20	21		\$ 1,458,3	388	ı	
				+				
				-+				
				+				
				-+				
								12/16/2019

					1					
PROJECT TITLE:	Urban Concrete	<u>,                                      </u>			PROJECT T	VPF.		Transp Cty	Fnd Only	Improvt.
PROJECT TITLE. PROJ. CATEGORY:	Bond Projects				PROJECT N				e attached lis	
DEPARTMENT:	Public Works				ACCOUNT			See attached		ting
MANAGER:	Tony Mensah				BEGIN & EI			7/1/2020	to	6/30/2021
WARD(s):	All				LIFE EXPE		•	77172020	20 Years	0/30/2021
<u></u>									20 1000	
DETAILED PROJECT	DESCRIPTION	:								
These projects are design			ets. These pr	oiects will in	clude remova	l and replace	ment of bro	ken, damageo	and compre	omised
panels, as well as, joint c							a sop mare p			
EXPENDITURE SCHE	DULE through C	CITY Accounts		D. 1.	- I	B : . 1	D : . 1	B : . 1	I	
			Actual	Budget	Proposed	Projected	Projected	Projected	Projected	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Numbe	r Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
GOB Issue Costs	s	135,000	135,000							
		0								
		0								
BP 50-9393-431.61-0	1 Const	7,906,188	4,399,988	1,733,706	1,772,494		0	0	0	0
ВГ 30-7373-431.01-0.	Collst	7,700,188	7,377,700	1,733,700	1,772,77		- 0	0	0	
		0								
		0								
	Total	8,041,188	4,534,988	1,733,706	1,772,494	0	0	0	0	C
	,	37 11 11 1	G 1F 1							
OPERATING IMPACT	:	Negligible	Genl Fnd							
STATUS & COMMEN	ITS:									
TOTAL PROJECT BU			D PURPOSE	<u>':</u>	ı			DS ASSIST	ANCE FRO	<u> M:</u>
	Purpose	2016 GOB			Total		Bldg Maint			
(	GOB Issue Costs ROW	135,000			135,000		IT			
	ROW Utilities				0		Pub Wks Utilities			
	Const.	7,906,188			7,906,188		Parks			
	M aterials	7,700,100			n,,,,,,,,,,,,		Other			
	Total	8,041,188	0	0	8,041,188					
Reimb	ursable Account?	No			2,2 /1,100			I.	ast Update	12/16/2019
					1					

URBAN CONCRETE												
PROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION		COST	PRIORITY	ADJUSTED					
BP	2021	<b>Shiloh Heights Addition</b>		\$	329,400							
		Shiloh Dr	Boyd St/Alameda St	\$	329,400							
BP	2021	Highmeadows Addition	(five locations)	\$	418,600							
		Briar Medaow Rd	High Trail Rd/Fairlawn Dr	\$	102,200							
		High Meadows Dr	12th Ave NE/Sandlewood Dr	\$	182,000							
		Northcrest Dr	Northcliff Ave Abe Martin Dr	\$	64,400							
		Fairlawn Dr	High Trail Rd/Wind Hill Rd	\$	54,600							
		Westfield Cir	High Meadows Dr/N 1500 Blk	\$	15,400							
BP	2021	Woodcrest Addition	(three locations)	\$	189,000							
		Cripple Creek Dr	Woodcrest Creek/Woodbriar Dr	\$	67,200							
		Chisholm Trail	Sequoyah Trail/Woodside Dr	\$	22,400							
		Woodcrest Dr	Sequoyah Trail/Weatherford Dr	\$	99,400							
BP	2021	Lakecrest Estates	(two locations)	\$	155,400							
		Tenkiller Ln	Lakecrest Dr/N 1300 blk	\$	56,000							
		Huron St	Erie Ave/Superior Ave	\$	99,400							
BP	2021	Wildwood Green Addition	(two locations)	\$	39,200							
		Cheyenne Way	Sequoyah Trail/N 2700 Blk	\$	15,400							
		Osage Way	Sequoyah Trail/End	\$	23,800							
BP	2021	Queenston Heights										
		Rock Hollw Dr	Queenston Ave/Briarcliff	\$	93,800							
BP	2021	Kingston Heights										
		Kingston Rd	12th Ave NE/Queenston Ave	\$	177,800							
BP	2021	Universtiy Place										
		Parkview Terrace	Clearview Dr/Fleetwood Dr	\$	123,200							
BP	2021	Castlerock Addition	(two locations)	\$	102,200							
		Nicole Cir	Castlerock Rd/End	\$	42,000							
		Nicole Pl	Castlerock Rd/End	\$	60,200							
BP	2021	Woodslawn Addition		_								
		Dorchester Dr	Highland Parkway/Highland Parkway	\$	143,894							
				<u> </u>								
		YEAR 20	21	\$	1,772,494							
							12/16/2019					

DD O IECT TITLE	D 14 1 1	DD O IEGT	TIPE	ſ	Transp Cty Fnd Only   Improvt.					
PROJECT TITLE:	Rural Asphalt	PROJECT								
PROJ. CATEGORY: DEPARTMENT:	Bond Projects Public Works	PROJECT ACCOUNT			See attached listing See attached (BP)  7/1/2020 to 6/30/2021					
MANAGER:	Tony Mensah	BEGIN & I								
WARD(s):	All				LIFE EXPE			77172020	20 Years	0/30/2021
(3).							ı		20 10015	
DETAILED DOOLEC	T DECODIDATIO	NI.								
This project is designed			l roads. Thi	s project inc	cludes roads	ide drainage	improveme	ents, subgrad	e stabilizațio	on, deen
patch repairs and asph									o braoinina	m, acep
EXPENDITURE S CH	EDULE through	CITY Account		D.L.	D 1	D : . 1	D : . 1	D : ( 1	B : . 1	
		1	Actual	Budget	Proposed		Projected	Projected	Projected	
	,	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
GOB Issue Costs	;	45,000	45,000							
		0								
		0								
BP 50-9371-431.61-01	Const	2,854,773	1,654,773	500,000	700,000		0	0	0	
		, ,	,	,	,					
		0								
	T 1			500,000	700.000		0	0		
	Total	2,899,773	1,699,773	500,000	700,000	0	0	0	0	0
OPER ATRIC DARK		NT 11 11 1	0 15 1							Ф0
OPERATING IMPAC	T:	Negligible	Genl Fnd							\$0
STATUS & COMMI	MTC.									
STATUS & COMMI	4113.									
TOTAL PROJECT P	IID CEEE DAY ELD	ID COLIDGE A	ND BUDDO	NG E		THIC PRO	TECT NE	CDC ACCIO	TANCE ED	014
TOTAL PROJECT B	ſ			DSE:		THIS PRO			TANCE FR	<u>OM:</u>
	Purpose	2016 GOB			Total		Bldg Maint			
	GOB Issue Cos	45,000			45,000		IT			
	ROW	i			0		Pub Wks			
	Utilities	1			0		Utilities			
	Const.	2,854,773			2,854,773		Parks			
	Materials				0		Other			
	Total	2,899,773	0	0	2,899,773		L			
Daimh	reable Account?	2,099,773	0	U	2,077,113			Τ.	act Undata	12/16/2010

PROJ #VEAR STREET NAME LIMITS OR SUBDIVISION COST PRIORITY ADJUS BP 2021 156th Ave SE State Highway No. 9/City Limits \$ 450,000    BP 2021 Indian Hills Rd 72nd Ave NE/84th Ave NE \$ 250,000    VEAR 2021   \$ 700,000    VEAR	RURAL ASPHALT									
BP 2021 156th Ave SE State Highway No. 9/City Limits \$ 450,000    BP 2021 Indian Hills Rd 72nd Ave NE/84th Ave NE \$ 250,000    YEAR 2021	ROJ#	YEAR	STREET NAME	LIMITS OR SUBDIVISION		COST	PRIORITY	ADJUSTED		
BP   2021   Indian Hills Rd   72nd Ave NE/84th Ave NE   \$ 250,000			156th Ave SE	State Highway No. 9/City Limits	\$	450,000				
YEAR 2021 \$ 700,000	BP	2021		72nd Ave NE/84th Ave NE		250,000				
			YEAR 202	\$	700,000					
					-					
	+				-					
	+				-					
	+				$\vdash$					
	+									
	+				1					
					$\vdash$					
	+				$\vdash$					
	+									
	+									
	+				$\vdash$					
12/16/7.					1			12/16/2019		

PROJECT TITLE:	I Il D	onstruction			PROJECT T	WDE.		Transp Cty Fnd Only Improvt.			
PROJ. CATEGORY:							See attached listing				
DEPARTMENT:	Bond Projects Public Works	PROJECT NUMBER: ACCOUNT NUMBER:			See attached (BP)						
MANAGER:			NOMBER: ND DATES:		7/1/2020	to	6/30/2021				
WARD(s):	Tony Mensal	1			LIFE EXPE			//1/2020	20 Years	0/30/2021	
WARD(S).	All				LIFE EAFE	JIANCI.			20 Tears		
This project is designed				4 This	4:11 :1 4	1 - £				L:1:4:	
subgrade, construction											
identified on a separate		u/or gutter and	i driveway aj	oproaches, fui	i depin pavir	ig, and draina	ge improver	nents ii require	u. The locali	ion is	
EXPENDITURE S CH	FDIII F throug	th CITY Acco	ounts by EV								
EXIENDITURESCI	EDCLE tillou;	gii CII I Acci	Actual	Budget	Proposed	Projected	Projected	Projected	Projected		
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE		FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	I	2025	5 Years	
Bond Issue Cost		75,000	0	75,000	2021	2022	2023	2021	2023	3 Tears	
Bolla issue cost		0	Ť	72,000							
		0									
BP 50-9385-431.61-0	l Const	8,930,920	6,868,795	959,073	1,103,052		0	0	0		
B1 00 3000 101101 0	- COLIST	0,550,520	0,000,772	,,,,,,	1,100,002						
		0									
	Total	9,005,920	6,868,795	1,034,073	1,103,052	0	0	0	0	(	
	Total	7,005,720	0,000,775	1,051,075	1,105,052	· ·		Ü	•		
OPERATING IMPAG	CT:	Negligible	Genl Fnd							\$0	
			]							* *	
STATUS & COMMI	ENTS:										
<u> </u>	<u> </u>										
TOTAL PROJECT B			E AND PUI	RPOSE:		THIS PROJ	ECT NEEL	OS ASSISTAN	CE FROM:	<u>!</u>	
	Purpose	2016 GOB			Total	I	Bldg Maint				
Во	nd Issue Costs	75,000			75,000		T				
	ROW				0		ub Wks				
	Utilities				0		Itilities				
	Const.	8,930,920			8,930,920		arks				
	Materials				0	(	Other				
	Total	9,005,920	0	0	9,005,920						
Reimbur	sable Account?	No									
									Last Updat	12/16/2019	

URBAN RECONSTRUCTION								
PROJ #	YEAR	STREET NAME	LIMITS OR SUBDIVISION	COST	PRIORITY	ADJUSTED		
3 P	2021	Pickard Ave	Kansas St/Acres St	\$ 1,103,052				
	T		YEAR 2021	\$ 1,103,052				
				-				
						12/16/2019		

PROJECT TITLE:	Drainage Proj	ioats			PROJECT	TVDE		Stormwater Drainage Improvt.		
PROJ. CATEGORY:		ects			PROJECT			DR	Dramage	Improvt.
DEPARTMENT:				ACCOUNT			DK			
MANAGER:	Public Works Carrie Evenson				+	END DATE		7/1/15	to	Annual
					†				10	111111441
WARD(s):	All			ļ	LIFE EXP	ECTANCY	:	20 Years		
DETAIL ED DDO I	ECT DECCD	IDTION:								
This is an ongoing an			water drains	age problem	s around the	City Spec	ific locations	will be inde	ntified during	σ each
annual budget process				~ .					•	_
<i>3</i> 1	1 1 3	, ,								
ı										
ı										
EVDENIDETIDE	CHEDIT E4k	wanah CITV	A	har EV						
EXPENDITURE S	CHEDULE III	rough CITY.	Accounts t	1 -	1	l I				1
		TOTAL ALL	Prior	_		FYE	FYE	FYE	FYE	Beyond
Account Number	1	FISCAL YRS				2022	2023	2024	2025	5 Years
6201	+	823,970	123,970	100,000	ł	100,000	100,000	100,000	100,000	100,000
	ROW	023,770	123,770	100,000	100,000	100,000	100,000	100,000	100,000	100,000
6701		0								
6101		5,176,545	991,545	185,000	600,000	500,000	600,000	700,000	800,000	800,000
6301	-	0,170,343	991,343	165,000	000,000	300,000	000,000	700,000	800,000	800,000
0301	Wiatis	0								
	+									
	Total	6,000,515	1,115,515	285,000	700,000	600,000	700,000	800,000	900,000	900,000
OPERATING IMPA	CT:	positive	Genl Fnd	Reduced en	nployee, ma	terial, and	Capital equipi	nent cost		
STATUS & COM	MENTS:									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE ANI	) PURPO	SE:	THIS PRO	OJECT NEI	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 50			Total	_	Bldg Maint			
	Design	823,970			823,970		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	5,176,545			5,176,545		Parks			
	Materials	0			0		Other			
	Total	6,000,515	0	0	6,000,515					
Reimbur	sable Account?							1	Last Update	12/10/19

DRAINAGE PROJECTS  PROJ # LOCATION 60-01 61-01 62-01 BUDG											
PROJ#		LOCATION	60-01		61-01		62-01	В	UDGET	PRIORITY	
DR	1	Drainage Projects FYE 2021		\$	600,000	\$	100,000	\$	700,000		
		Vicksburg Pipe Repair		\$	400,000						
	1	Mockingbird Lane Structure Replacement (partial)		\$	200,000						
		Other projects as required				\$	100,000				
		FYE 2021 TOTAL	\$ -	\$	600,000	\$	100,000	\$	700,000		
					·				<u> </u>		
					·				<u> </u>		
										12/10/19	

					1					
PROJECT TITLE:	Drainage Misc	cellaneous Ann	ual Project	s	PROJECT	TYPE		Stormwate	r Drainage	Maint.
PROJ. CATEGORY:	General Main		uai i roject	5		NUMBER:		DR	Drumage	within.
DEPARTMENT:	Public Works					NUMBER				
MANAGER:	Carrie Evenso	on			BEGIN & 1	END DATI	ES:	7/1/15	to	Annual
WARD(s):	All				LIFE EXP	ECT ANCY	:	20 years		,
,		l		<u>l</u>						
					•					
DETAILED PROJ										
Every year, several so because they have no										
houses, damaged or in					C 1 5					
necessary funding to									de starr with	
, .		Z.		<i>U</i> ,	•	<i>J</i> 1				
EXPENDITURE S	CHEDULE th	rough CITY	Accounts	1					i	
			Actual	Budget						
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	150,000			25,000	25,000	25,000	25,000	25,000	25,000
6001	ROW	0								
6701	Utilities	0								
6101	Const	1,361,254	266,254	45,000	100,000	100,000	150,000	200,000	250,000	250,000
6301	Matls	0								
		0								
	Total	1,511,254	266,254	45,000	125,000	125,000	175,000	225,000	275,000	275,000
	Total	1,311,231	200,231	15,000	123,000	125,000	175,000	223,000	273,000	273,000
OPERATING IMPA	СТ	positive	Genl Fnd	Whilem	aintananaa	of in function	cture is requir	ad aanamall	th aga am al	
OI EKATING IMI A	C1.	positive	Geni i na				se in overal C			_
							upgrading, an			-
				•			y response to			
STATUS & COM	MENTS:									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PR	OJECT NE	EDS ASSI	STANCE F	ROM:
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	150,000			150,000		IT			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	1,361,254			1,361,254	1	Parks			
	Materials	0			0	1	Other			
	Total		0	n	1,511,254	1				
Reimbur	sable Account?	1,511,254	0		-,011,204	ı			Last Update	12/10/19
									F	

# **CITY OF NORMAN** MISC. ANNUAL DRAINAGE PROJECTS PROJ# LOCATION 60-01 61-01 BUDGET PRIORITY 62-01 DR 1 Drainage Projects Annual FY21 \$ 100,000 \$ 25,000 125,000 Frank and Hughbert Street Drainage Improvements Other projects as required 100,000 \$ 25,000 \$ FYE 2021 TOTAL \$ \$ 125,000 12/10/19

DDOIEGT TITLE	T 1 771 1	1: 1377 4 1	ITMDI G	1.	DROIEGE	TANE		C <sub>1</sub>	D :	T .
PROJECT TITLE:	-	bird Watershed	I I MDL C	ompliance	PROJECT			Stormwater	Drainage	Improvt.
PROJ. CATEGORY:	Stormwater D	rainage			PROJECT			DR0061		
DEPARTMENT:	Public Works				ACCOUNT			7/1/14		
MANAGER:	Carrie Evenso	n			BEGIN & I	END DATE	iS:	7/1/14	to	Annual
WARD(s):	All				LIFE EXPI	ECT ANCY:				
	•	•								
DETAILED PROJ	ECT DESCRI	IPTION:								
On November 5, 2013			nce and Mo	onitoring Pl	ans (Plans)	to the Okla	homa Depar	tment of En	vironmental	Quality
(ODEQ) for their rev	iew. ODEQ ap	proved the City	y's Plans or	September	21, 2016, a	and the Cou	ncil adopted	the approve	d Plans on C	October 25,
2016, through Counci							-	-		
develop a plan to brin			-	-				-		
TMDL. The City is r				-	-		_			
and pollutant loading and total suspended so		-	-	-						-
enhancing programs a										
pollutants in stormwa										
to determine where be						-				
implementation of th			Ü	,	,	Ü	•			
	OHEDIU E 41.		<b>A 4</b> -	L TX/						
EXPENDITURE SO	CHEDULE IN	rougn CII Y .			i i			1 1		
		mom 41 411	Actual	Budget	EXCE	EVE	EXCE	EXC	EXTE	D 1
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
	Design	2,769,542	969,542		300,000	300,000	300,000	300,000	300,000	300,000
	ROW	0								
6701	Utilities	0								
6101	Const	0								
6301	Matls	0								
		0								
	Total	2,769,542	969,542	0	300,000	300,000	300,000	300,000	300,000	300,000
		, ,			*	,		, ,	*	· ·
OPERATING IMPAC	т٠	slight	Genl Fnd	This projec	et should hav	ve a positiv	e impact on	operations. A	As water qua	litv
OI ERTINGIMI AC	J1.	Siigiit	Geni i na			•	ves, drinking	•	•	-
CTATUS & COM	MENITO.									
STATUS & COM	<u>VIENTS:</u>									
TOTAL PROJECT			<u>URCE AN</u>	<u>D PURPO</u>	ı	•	OJECT NEI	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	2,769,542			2,769,542		IT			
	ROW	0			0		Pub Wks	<u> </u>		
	Utilities	0			0		Utilities			
	Const.	0			0		Parks			
	Materials	0			0		Other			
	Total	2,769,542	0	0	2,769,542					
Reimburs	sable Account?					•		I	ast Update	12/10/19

PROJECT TITLE:	_	Bank Stailizat			PROJECT			Stormwater	Drainage	Maint.
PROJ. CATEGORY:		rainage and Sto	orm Sewer S	Systems		NUMBER:		DR0062		
DEPARTMENT:	Public Works				4	NUMBER		7/1/14	4.	7/1/27
MANAGER:	Carrie Evenso	on I			BEGIN & I	END DATE	S:	7/1/14	to	7/1/27
WARD(s):	2	4			LIFE EXP	ECT ANCY:		10 years		
DETAILED PROJ	ECT DESCR	IPTION:								
The banks of Imhoff and hydrologic functi										hydraulic
stabilization project t					-	-	-	-	-	mately
4200 feet. This proj					_		-	-		-
for this section of Im	hoff Creek. Du	ue to the exten	t of repairs	needed and	the associa	ted costs, th	e design reco	mmended tl	ne stabilizatio	on work be
conducted in two pha	_								-	
stabilize the banks of				_	-	h for approx	imately 420	0 feet. The	FYE 2021 f	unds being
requested will be for a	final design an	d detailed cons	truction dra	wings for P	hase 1.					
EXPENDITURE S	CHEDIILE th	rough CITV	Accounts	by FV						
Lati La (Differenza)	CILDELLI		Actual	Budget		1 1		1 1	. 1	
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	1	488,069	183,069		305,000					
	ROW	300,000			300,000					
6701		0			200,000					
6101	Const	2,750,000				550,000	550,000	550,000	550,000	550,000
6301	Matls	0								
		0								
	Total	3,538,069	183,069	0	605,000	550,000	550,000	550,000	550,000	550,000
	1 otai	3,338,009	183,009	U	003,000	330,000	330,000	330,000	330,000	330,000
OPERATING IMPA	CT.	positive	Genl Fnd	The impee	t of this pro	signt will im	nrava and ra	duaa mainta	nance activit	**
OF ERATING IMF A	C1.	positive	Geni Fild	The impac	t of this pro	oject will lill	prove and re	duce mainte	nance activit	у.
STATUS & COM	MENTS.									
STATUS & COM	WIEATIS.									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	DJECT NE	EDS ASSIS	STANCE FI	ROM:
	Purpose	Fnd 50			Total		Bldg Maint			
	Design	488,069			488,069	1	IT		İ	
	ROW	300,000			300,000		Pub Wks		İ	
	Utilities	0			0		Utilities		1	
	Const.	2,750,000			2,750,000	1	Parks		İ	
	Materials	0			0	1	Other		İ	
	Total	3,538,069	0	0	3,538,069	1				
Paimbar	sable Account?	- / / /-		Ŭ	,,	ı		1	Last Undate	12/10/10

PROJECT TITLE:	Force Accoun	t Drainage			PROJECT	TYPE		Stormwater	Drainage	Maint.
PROJ. CATEGORY:	Stormwater	t Drumage			PROJECT				attached list	
DEPARTMENT:	Public Works					NUMBER:	:			8
MANAGER:	Carrie Evenso					END DATE		7/1/20	to	6/30/21
								1		
WARD(s):	All				LIFE EXP	ECT ANCY:		20 years		
DETAILED PROJ	ECT DESCD	IDTION.								
The Infrastructure Cr			is compris	sed of (4) po	ersonnel who	o install stor	rmwater drai	nage improv	ements, incl	uding
stormwater infrastruc										
materials. FYE 2021	stormwater dra	ainage improve	ement locat	ions are as	shown on th	e following	sheet.			
EXPENDITURE S	CHEDULE th	rough CITY		-		1			1	
			Actual	Budget						
A Nī 1	C- + E1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number 6201	<u> </u>	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
	- U									
6001	+	0								
6101	+	370,000		40,000	55,000	55,000	55,000	55,000	55,000	55,000
6301	1	665,000		95,000	95,000	95,000	95,000	95,000	95,000	95,000
0301	iviatis	005,000		73,000	73,000	75,000	73,000	75,000	75,000	73,000
	Total	1,035,000	0	135,000	150,000	150,000	150,000	150,000	150,000	150,000
	1000	1,055,000		133,000	150,000	150,000	150,000	100,000		150,000
OPERATING IMPA	CT:	negligible	Genl Fnd	Personnel,	Capital Equ	ipment and	Materials.			
STATUS & COM	MENTS:									
TOTAL PROJEC			URCE AN	<u>D PURPC</u>	1			EDS ASSIS	STANCE FI	ROM:
	Purpose	Fnd 50			Total	1	Bldg Maint			
	Design	0			0		IT	$\vdash$		
	ROW	0			0		Pub Wks	<del>                                     </del>		
	Utilities	270,000			270,000		Utilities	$\vdash$		
	Const. Materials	370,000 665,000			370,000 665,000		Parks Other	$\vdash$		
			0	^		· '	omei			
Daimban	Total sable Account?	1,035,000	U	0	1,055,000			т	Last Update	12/10/10
Kennour	saule Account?	1	1	l	1			1	Just Opuate	12/10/19

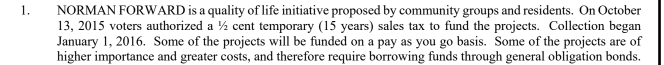
# FORCE ACCOUNT DRAINAGE

PROJ#		LOCATION	61-01	2-01		63-01	<b>DGET</b>	PRIORITY
SC	1	Force Account Drainage FYE 2021	\$ 55,000	\$ -	\$	95,000	\$ -	
		Sawgrass Pipe Repair						
		Other projects as required						
		FYE 2021 TOTAL	\$ -	\$ -	\$	-	\$ -	
					Ī			
					T			
					T			12/10/19

#### CAPITAL IMPROVEMENTS PLAN

### NORMAN FORWARD SALES TAX FUND - 51

#### **ASSUMPTIONS**



2.	In FYE21, \$25,530,000 is scheduled for six bond funded projects and \$5,887,462 for six paygo funde
	projects. The individual projects' impacts on the operating budget may be significant because they are nev
	and expanded facilities.

# **Norman Forward Sales Tax Fund Summary**

### Fund 51

9,210,289 991,757 1,012,856	\$ 4,740,768 9,634,945 647,546 15,000		9,634,945 1,045,091 15,000	\$	39,437,472 9,803,557	\$	13,043,468	\$	(511,258)	\$	(1,385,709)	\$	(1,989,208)
991,757	647,546 15,000		1,045,091		9 803 557								
991,757	647,546 15,000		1,045,091		9.803.557								
991,757	647,546 15,000		1,045,091				9,999,628		10,199,620		10,403,613		10,611,685
1,012,856	15,000				1,076,444		1,108,737		1,141,999		1,176,259		1,211,547
-	-				15,000		15,000		15,000		15,000		15,000
-	-		-				-		-		-		
11,214,902			_		2,000,000		_		_		_		
11,214,902					,,,,,,,,								
	\$ 10,297,491	S	10.695,036	\$	12,895,001	s	11,123,365	S	11,356,620	S	11,594,872	\$	11,838,232
_	_		_		_		_		-		_		
-	-		-		-		-		-		-		
-	-		-		-		-		-		-		
_	37,750,000		26,000,000		_		_		_		_		
-	\$ 37,750,000	\$	26,000,000	\$	-	\$	-	\$	-	\$	-	\$	
11,214,902	\$ 48,047,491	\$	36,695,036	\$	12,895,001	\$	11,123,365	s	11,356,620	\$	11,594,872	\$	11,838,232
134,789	-		-		-		-		-		-		
-	-		-		-		-		-		-		
-	-		-		-		-		-		-		
548,482	-		1,727,875		-		-		-		-		
669,034	9,600,000		12,004,642		5,887,462		6,000,000		2,568,177		1,330,000		1,330,000
7,303,067	-		-		-		-		-		-		
8,161,227	-		23,241,315		2,651,599		-		-		-		
-	21,892,860		-		22,878,401		10,384,513						
-	400,000		400,000										
2,240,167	2,606,718		2,606,718		3,157,548		3,097,948		4,003,348		5,250,613		5,986,289
1,532,903	1,689,000		1,689,000										2,529,300
-	-		-		2,800,000		2,800,000		2,800,000		2,800,000		2,800,000
-	-		-		-		-		-		-		
15,000	,						,						75,000
													136,98
35,004	35,000		35,000		35,000		35,000		35,000		35,000		35,000
20,639,673	\$ 36,411,273	\$	41,892,245	\$	39,289,005	\$	24,678,091	\$	12,231,071	\$	12,198,372	\$	12,892,570
(9,424,771)	\$ 11,636,218	\$	(5,197,209)	\$	(26,394,004)	\$	(13,554,726)	\$	(874,451)	\$	(603,499)	\$	(1,054,338
14,634,681	\$ 16,376,985	\$	39,437,472	\$	13,043,468	\$	(511,258)	\$	(1,385,709)	\$	(1,989,208)	\$	(3,043,547
644,720			674,446		686,249		699,974		713,973		728,253		742,818
<del>.</del>	(464)	)	-		-		-		-		-		
25,892,914	-				-		-		-		-		
-													(7,662,914
18,097,047	12,154,112		10,511,427		9,635,620		6,451,682		5,563,232		4,945,453		3,876,549
14,634,681	\$ 16,376,985	\$	39,437,472	\$	13,043,468	\$	(511,258)	\$	(1,385,709)	\$	(1,989,208)	\$	(3,043,547
2	1,214,902 134,789 548,482 669,034 7,303,067 8,161,227 - 15,2903 35,004 10,639,673 9,424,771)	- 37,750,000 - \$ 37,750,000 - \$ 37,750,000 - \$ 37,750,000 - 1,214,902 \$ 48,047,491	- 37,750,000  - \$ 37,750,000  - \$ 37,750,000  1,214,902 \$ 48,047,491 \$  134,789	- 37,750,000 26,000,000  - \$ 37,750,000 \$ 26,000,000  1,214,902 \$ 48,047,491 \$ 36,695,036  134,789 - 1,727,875  548,482 - 1,727,875  548,482 - 1,727,875  548,482 - 1,727,875  548,482 - 1,727,875  548,482 - 23,241,315  - 400,000 12,004,642  7,303,067 - 23,241,315  - 400,000 400,000  2,240,167 2,606,718 2,606,718  1,532,903 1,689,000 1,689,000  - 112,695 112,695  35,004 35,000 35,000  30,639,673 \$ 36,411,273 \$ 41,892,245  9,424,771) \$ 11,636,218 \$ (5,197,209)  44,634,681 \$ 16,376,985 \$ 39,437,472  644,720 674,446 674,446  674,446 674,446  - (464)  - (464)  55,892,914 - 2,651,599  8,097,047 12,154,112 12,514,272	- 37,750,000 26,000,000 S  1,214,902 \$ 48,047,491 \$ 36,695,036 \$  1,214,902 \$ 48,047,491 \$ 36,695,036 \$  134,789 1,727,875 568,000 12,004,642 7,303,067 - 23,241,315 - 21,892,860 - 400,000 400,000 2,240,167 2,606,718 2,606,718 1,532,903 1,689,000 1,689,000 112,695 35,000 35,000 35,000 112,695 35,000 35,000 35,000 10,639,673 \$ 36,411,273 \$ 41,892,245 \$ 9,424,771) \$ 11,636,218 \$ (5,197,209) \$ 44,634,681 \$ 16,376,985 \$ 39,437,472 \$ \$ 44,634,681 \$ 16,376,985 \$ 39,437,472 \$	- 37,750,000	- 37,750,000	- 37,750,000	- 37,750,000	- 37,750,000	- 37,750,000	- 37,750,000	- 37,750,000

# **Norman Forward Sales Tax Fund Project Table**

# Fund 51

Pg#	Acct No	Project Number Project Name		FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
				EXPEND	DITURES					
	I. Bond Fund	ed								
209	051-9050-452	NFB019	Andrews Park Improvements	1,398,100						(
	051-9507-455	NFB016	Library-New Central Branch	6,358,941						(
	051-9507-455	NFB017	Library-New East Branch	304,183						
211	051-9639-452	NFB001	Griffin Park Remodel	10,217,798	2,100,000	1,750,000				(
212	051-9546-452	NFB002	Indoor Aquatic Facility	1,000,000	9,000,000	4,000,000	0	0		
213	051-9601-452	NFB003	Indoor Sports Facility	1,000,000	5,000,000	2,500,000				(
	051-9403-431	NFB008	James Garner/Acres Intersection	782,467						
	051-9441-452	NFB005	Community Sports Park Development	500,000	2,000,000					
215	051-	NFB	Traffic and Road Improvements	0	500,000	500,000				1,730,000
216	051-9205-452	NFB006	Reaves Park Remodel	1,435,487	6,930,000	1,634,513				
	051-9404-451	NFB018	Westwood Swim Complex Replacement	244,339						(
	051-9364-451	NFB007	Westwood Tennis Center Addition	0						(
			SUBTOTAL BOND FUNDED	\$23,241,315	\$25,530,000	\$10,384,513	\$0	\$0	\$0	\$1,730,000
	II. Paygo Fund	ded								
217	051-9830-452	NFP101	Neighborhood Park Improvements	783,655		500,000	500,000	500,000	500,000	2,250,000
218	051-9830-452	NFP104	New Neighborhood Park Development	883,530						(
219	051-9365-419	NFP108	New Senior Citizens Center	4,180,000	3,420,000	3,420,000				(
220	051-9097-452	NFP107	New Trail Development Throughout Town	0	600,000	0	0			5,400,000
	051-9441-452	NFP103	Lease Payments for Griffin Park	00.000	00.004	80,000	80.000	80.000	80,000	2,000,000
221	051-9441-452	INFF 103	Lease rayments for Gillin raik	80,000	93,334	80,000	80,000	00,000		
:	051-9441-452	NFP100	Public Arts Projects	80,000 122,229	93,334	80,000	80,000	30,000		750,000
222			Public Arts Projects		93,334 624,128	0,000	80,000	30,000		750,000
222 223	051-9500-452	NFP100 NFP105	Public Arts Projects	122,229	,		80,000	750,000	750,000	750,000 (
222 223 224	051-9500-452 051-9322-452	NFP100 NFP105	Public Arts Projects Ruby Grant Park Development	122,229 5,375,872	624,128	0	1,988,177		750,000	750,000 (
222 223 224 214	051-9500-452 051-9322-452 051-9674-452	NFP100 NFP105 NFP106	Public Arts Projects Ruby Grant Park Development Saxon Park Development	122,229 5,375,872 0	624,128 500,000	0			750,000	. (
222 223 224 214	051-9500-452 051-9322-452 051-9674-452 051-9403-431	NFP100 NFP105 NFP106 NFP	Public Arts Projects Ruby Grant Park Development Saxon Park Development James Garner Blvd: Flood to Acres	122,229 5,375,872 0 579,356	624,128 500,000	0			,	750,000 ( ( 2,000,000 \$12,400,000
222 223 224 214	051-9500-452 051-9322-452 051-9674-452 051-9403-431	NFP100 NFP105 NFP106 NFP	Public Arts Projects Ruby Grant Park Development Saxon Park Development James Garner Blvd: Flood to Acres Canadian River Park Development	122,229 5,375,872 0 579,356	624,128 500,000 650,000	0 0 2,000,000	1,988,177	750,000	,	2,000,000

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

PROJECT TITLE:		nts for Griffin l	Park		PROJECT T			Parks & Re	creation	Improvt.
PROJ. CATEGORY:	Parks & Recr				PROJECT 1			NFP103		
DEPARTMENT:	Parks & Recr	eation			ACCOUNT			051-9441-4		
MANAGER:						ND DATES	:	7/1/19	to	6/30/49
WARD(s):	All				LIFE EXPE	ECT ANCY:		30 years		
DETAILED PROJ	ECT DESCR	IPTION:	177 11 0	1 6	027	0.1 6				
Annual lease paymen	is to the Depar	tment of Ment	ai Heaith i	or the City	oi Norman's	use of the G	riiiin Park i	and.		
EXPENDITURE S	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
	Design	0					-			
	ROW	2,413,334			80,000	93,334	80,000	80,000	80,000	2,000,000
	Utilities	0			00,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,		_,,,,,,,,
	Const	0								
	Matls	0								
0301	Iviatis	0								
	70 . 1		0		00.000	02.224	00.000	00.000	00.000	2 000 000
	Total	2,413,334	0	0	80,000	93,334	80,000	80,000	80,000	2,000,000
onen			6 15 1							
OPERATING IMPAG	JT:	slight	Genl Fnd	ongoing ma	aintenance, i	utilities, com	puter servic	es		
STATUS & COM	MENTS:									
						THIS PRO	JECT NEE	DS ASSIS	TANCE FI	ROM:
	Purpose	Fnd 51			Total	E	Bldg Maint			
	Design	0			0	I	T			
	ROW	2,413,334			2,413,334	F	ub Wks			
	Utilities	0			0		Jtilities			
	Const.	0			0		arks			
	Materials	0			0		Other			
			0	0	Ů	,	other			
D : 1	Total	2,413,334	0	0	2,413,334				ast Undata	6/14/10
	canle Accoust'	I no						1	act Lindata	6/1/1/10

PROJECT TITLE:	Canadian Rive	er Park Develo	pment		PROJECT	TYPE:		Parks & Re	creation	Improvt.
PROJ. CATEGORY:	Parks & Recr				PROJECT			NFB		
DEPARTMENT:	Parks & Recr	eation			ACCOUNT		<b>:</b>	051-		
MANAGER:	James Briggs				BEGIN & I	END DATE	ES:	7/1/24	to	6/30/25
WARD(s):	3				LIFE EXP	ECT ANCY	:	70 Years		
DETAILED PROJ	FCT DESCR	IPTION:								
This project is for the			lian River I	Park in Nor	man. The la	and propose	ed for this pa	rk is south a	nd west of th	ne Lindsey
Street Extension (fro										
indicated if the land i	s gifted to the (	City, as has bee	n discussed.	A land pu	rchase is not	included in	the project	budget showr	ı here.	
	CHEDIT E 4		<b>A</b> 4	L EX7						
EXPENDITURE S	CHEDULE U	rough CII Y . 			1	l i		1 1		ı
		TOTAL ALL	Actual			EVE	EVE	EVE	EVE	D .
A (3) 1	la est e	TOTAL ALL FISCAL YRS	Prior			FYE	FYE		FYE	
Account Number		1	Years	2020	2021	2022	2023	2024	2025	5 Years
6201		200,000								200,000
6001		0								
6701		0								
6101	1	1 200 000								1 000 000
6301	Matls	1,800,000								1,800,000
	m . 1		0		0	0		0		2 000 000
	Total	2,000,000	0	0	0	0	0	0	0	2,000,000
ODED A TING IMP A	CT.	1: 1.	C 1F 1		• ,	4.11.4.1	, .			
OPERATING IMPA	CI:	slight	Genl Fnd	ongoing m	aintenance,	utilities, co	mputer servi	ces		
CTEATEUR & COM	A ALEXAGE									
STATUS & COM	WENTS:									
TOTAL PROJEC	T DI INCET D	V FUND SO	IDCE AN	D DIIDD(	OCE.	THIS DD	OJECT NE	FDC ACCIO	TANCEE	DOM:
TOTAL PROJEC	Purpose	Fnd 51	UNCEAN	PERF	Total		Bldg Maint	EDS ASSIS	TANCET	KOM:
	Design	200,000			200,000		IT			
	ROW	200,000			200,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	0			0		Parks			
								$\vdash$		
	Materials	1,800,000	_		1,800,000		Other			
	Total	2,000,000	0	0	2,000,000			-		2/2/20

DDOIECT TITLE	Cuiffin David I	Dama da¹			DROIECT T	VDE.		Doules P. P.		Image '
PROJECT TITLE: PROJ. CATEGORY:	Griffin Park F Parks & Recr				PROJECT T PROJECT N			Parks & Re NFB0001	creation	Improvt
DEPARTMENT:	Parks & Recr				ACCOUNT			051-9639-4	152	
MANAGER:	Wade Thomp				BEGIN & El			7/1/16	to	6/30/22
WARD(s):	8				LIFE EXPE			50 Years	ιο	0/30/22
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						01111.011		00 10015		
					•					
DETAILED PROJ										
This project is for the use of those parts of										
to Reaves Park via a	•	•	~	•					_	
areas and park roads)					-			-	_	
for the adult softball	_								_	-
able to host large regi	onal tourname	nts throughout	the year. T	he park ren	nodel will not	include constru	ction of a	ny new socc	er facilities r	north of
the irrigation lake in				lude continu	ed improvem	ents to the parl	k trails (in	cluding a wal	k bridge ove	r part of
the lake), the dog par	k and the disc g	golf course area	ι.							
EXPENDITURE S	CHEDULEth	rough CITY	Accounts	by FY						
	<u> </u>		Actual	1	1	1 1		1	1	i
		TOTAL ALL	Prior	_		FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element		Years		2021	2022	2023	2024	2025	5 Year
6201		1,100,000	1,000,000		100,000					
6001	+	0	,,		,					
6701		0								
6101		9,900,000	0	6,150,000	2,000,000	1,750,000				
6301	Matls	0								
		0								
	Total	11,000,000	1,000,000	6,150,000	2,100,000	1,750,000	0	0	0	
						, ,		1		
OPERATING IMPAG	CT:	moderate	Rm Tx Fno	More Reve	enue can be ex	spected in Roon	n Tax fron	n more touri	naments	
		•								
STATUS & COM										
Three projects have										
part of the complex										
area. These improve Reaves Park projects										
make room for the fi				oascoan nen	as at Offiffii a	re replaced with	the new i	aciiities at N	.caveswiller	ii wiii
	<b>F</b>									
TOTAL PROJEC			<u>URCE AN</u>	<u>D PURPO</u>	1	THIS PROJE		DS ASSIS	TANCE FR	<u>:OM:</u>
	Purpose	Fnd 51			Total	1	ldg Maint			
	Design	1,100,000			1,100,000	+				
	ROW	0			0		ub Wks			
	Utilities	0			0	1	tilities			
	Const.	9,900,000			9,900,000	1	arks			
	Materials	0			0	0	ther			
	Total	11,000,000	0	0	11,000,000					
Reimbur	sable Account?	no			ĺ			I	Last Update	2/3/20

PROJECT TITLE:	Indoor Aquati	ic Facility			PROJECT T	VPF.		Parks & Re	creation	Improvt.
PROJ. CATEGORY:	Parks & Recr	-			PROJECT N			NFB002		Improvt.
DEPARTMENT:	Parks & Recr				ACCOUNT N			051-9546-4	152	
MANAGER:	Jason Olsen	cation			BEGIN & EN			7/1/16	to	6/30/19
WARD(s):	8				LIFE EXPEC			50 Years	10	0/30/17
Winds).		1		ļ.	En E En E	7711101.		30 Tears		
DETAILED PROJ	ECT DESCD	IDTION.								
This project is for the			r Aquatics C	enter. The	original plan	called for this	new facilit	v to be oper	rated and pro	ogrammed
as a joint venture bety										
multi-facility improv										
Senior Citizens Cente	-		-					-		
competition swimmin	-	-			wimming. Th	e project will	inloude the	building and	l part of the	associated
parking and landscape	e/site improven	nents which wo	uld serve th	is building.						
EXPENDITURE S	CHEDULE th	<u>rough CITY</u>		<u> </u>	ı ı	1		ı <b>ı</b>	ľ	İ
			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	1,000,000	1,000,000							
6001	ROW	0								
6701	Utilities	0								
6101	Const	0								
6301	Matls	12,000,000		3,000,000	9,000,000					
		0								
	Total	13,000,000	1,000,000	3,000,000	9,000,000	0	0	0	0	0
		•								
OPERATING IMPAG	CT:	slight	Genl Fnd	ongoing m	aintenance, ut	ilities, compu	ter service	s		
					-	•				
STATUS & COM	MENTS.									
The City of Norman		ploring a deal t	o locate thi	s facility an	d the new Ind	oor Sports Fa	cility on la	nd in the Un	iversity Nor	th Park
(UNP) development	•			·			,		,	
TOTAL PROJECT	E DI ID CITE D	WEETING CO.	IDOE AND	D DI DDO	O.E.	TIME PRO	TOTAL NATIONAL	TDG AGGTG	TANGER	DO14
TOTAL PROJECT			URCE AN	D PURPO	1	THIS PROJ		EDS ASSIS	TANCEF	ROM:
	Purpose	Fnd 51			Total		dg Maint			
	Design	1,000,000			1,000,000	IT				
	ROW	0			0		ıb Wks			
	Utilities	0			0	Ut	ilities			
	Const.	0			0	Pa	rks			
	Materials	12,000,000			12,000,000	Ot	her			
	Total	13,000,000	0	0	13,000,000					
Reimbur	sable Account?	no						1	ast Undate	2/3/20

### CITY OF NODM AN

			CI	TY OF N	ORMA	N				
PROJECT TITLE:	Indoor Sports	Facility Const	ruction		PROJECT	TVDE		Parks & Red	creation	Improvt
PROJ. CATEGORY:	Parks & Recr		ruction		PROJECT			NFB003		
DEPARTMENT:	Parks & Recr				-	NUMBER:		051-9601-4	152	
MANAGER:	Jason Olsen	cation			4	END DATES:		7/1/16	to	6/30/20
WARD(s):	8					ECT ANCY:		50 Years	10	0/30/20
WIII W(s).								50 10415		
DETAILED PROJ										
This project is for th										
existing YMCA in th being constructed, an	-	-			-					-
adjacent to that land	-	-			_		-			
separate projects in t	HE NORWAN I	OKW AKD Pac	Aage.							
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts	by FY						
			Actual						!	I
		TOTAL ALL	Prior	_		FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element			2020		2022	2023	2024	2025	5 Year
6201	l Design	750,000	750,000							
	l ROW	0	,							
6701	l Utilities	0								
6101	l Const	7,750,000		5,250,000	2,500,000					
6301	l Matls	0								
		0								
	Total	8,500,000	750,000	5,250,000	2,500,000	0	0	0	0	(
OPERATING IMPA	CT:	moderate	Rm Tx Fn	Increased l	Revenue from	m sports prog	rams			
STATUS & COM	MENTS:									
The City of Norman	is currentlly ex	ploring a deal t	o locate th	is facility a	nd the new I	ndoor Aquatio	es facility of	on land in the	e University	North
Park (UNP) develop						_	-			the old
Optimist Gym at Nor	rth Base; howev	er we do still a	nticipate th	ne youth bas	sketball prog	grams to all en	d up in thi	s new facility	7.	
TOTAL PROJEC			URCE AN	D PURPO		THIS PROJ		EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 51			Total	1	dg Maint			
	Design	750,000			750,000	IT				
	ROW	0		-	0		ıb Wks	<b>  </b>		
	Utilities	7.750.000			7.750.000		ilities			
	Const.	7,750,000			7,750,000		ırks	<del>                                     </del>		
	Materials	0			0 500 005	Ot	her			
D 1 1	Total		0	0	8,500,000				II 1 /	2/2/2/
Reimbur	sable Account?	no	1	I	1			L	ast Update	2/3/20

2/3/20

PROJECT TITLE:		Avenue - Floo	d to Acres		PROJECT T			Transp Cty	Fnd Only	Improvt.
PROJ. CATEGORY:	New Road Co				PROJECT N			NFB004		
DEPARTMENT:	Public Works				ACCOUNT			051-9405-431		
MANAGER:	Paul D'Andre			1	BEGIN & E			8/1/16	to	12/31/20
WARD(s):	8	4			LIFE EXPE	CT ANCY:		20 Years		
<b>DETAILED PROJ</b> Extend James Garner			Flood Avenue	north of R	obinson Stree	et				
Extend James Garner	Avenue monna	icies sirect to i	10007170110	north or iv	oomson stre	Ci				
<b>EXPENDITURE S</b>	CHEDULE th	rough CITY	Accounts b	y FY						
			Actual	T						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
051-9405-431.62-01	Design	429,275	429,275	0						
051-9405-431.60-01		860,225	860,225	0						
051-9405-431.67-01	Utilities	250,000	38,000	212,000						
051-9405-431.61-01		1,800,000	0	1,150,000	650,000					
		0								
		0								
	Total	3,339,500	1,327,500	1,362,000	650,000	0	0	0	0	0
				•						
OPERATING IMPA	CT:	negligible	Genl Fnd	Maintenan	ce of roadwa	y, signals an	d lighting			
				•						
STATUS & COM	MENTS:									
	·									
					_	THIS PRO	JECT NE	EDS ASSI	STANCE FI	ROM:
	Purpose	Fnd 51	Fed. Aid		Total		Bldg Maint	no		
	Design	429,275			429,275		IT	no		
	ROW	860,225			860,225		Pub Wks	yes	ĺ	
	Utilities	250,000			250,000		Utilities	yes	ĺ	
	Const.	1,800,000	5,400,000		7,200,000		Parks	no		
	Materials				0	1	Other	no		
	Total	3,339,500	5,400,000	0	8,739,500				•	
Reimbur	sable Account?		no		- , , - 00	l			Last Undate	12/31/10

PROJECT TITLE:	North Base Ro	oads			PROJECT T	YPE:		Transp Cty	Fnd Only	Maint.
PROJ. CATEGORY:	Public Works				PROJECT N	IUMBER:		NFB		•
DEPARTMENT:	Public Works				ACCOUNT	NUMBER:		051-		
MANAGER:	Scott Sturtz				BEGIN & EI	ND DATES:		7/1/19	to	6/30/22
WARD(s):	8				LIFE EXPE	CTANCY:		50 Years		•
DETAILED PROJ	ECT DESCR	IPTION:								
Project Design to be			f the Norm	an Forward	l facilities at 1	this location.	Project is	expected to i	nclude exte	nsion on
		l I	Actual	Budget		l		l I	I	l
		TOTAL ALL	Prior	FYE		FYE	FYE	FYE	FYE	Beyond
Account Number		FISCAL YRS	Years	2018	2019	2020	2021	2022	2023	5 Years
	- Design	O O	i ears	2018	2019	2020	2021	2022	2023	3 Tears
										2,730,000
051-		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 IMPA	CT:	negligible	Genl Fnd							
STATUS & COM	MENTS:									
TOTAL PROJEC	T BUDGET B	Y FUND SOL	URCE AN	D PURPO	OSE:	THIS PROJ	ECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 51			Total		Bldg Main			
	Design	0			0	1	IT	no		
	ROW	0			0		Pub Wks	yes		
	Utilities				0		Utilities	yes		
	Const.	2,730,000			2,730,000		Parks	yes		
	Materials	2,750,000			2,730,000		Other	no		
		2 720 000		^			other	110		
D : 1	Total	2,730,000	0	0	2,730,000			-	aat I Imdata	2/5/10

PROJECT TITLE:	Reaves Park Remodel		PROJECT TYPE:	Parks & R	Improvt.			
PROJ. CATEGORY:	Parks & Recreation		PROJECT NUMBER:	NFB006	NFB006			
DEPARTMENT:	Parks & Recreation		ACCOUNT NUMBER:	051-9205-	051-9205-452			
MANAGER:	James Briggs		BEGIN & END DATES:	7/1/17	7/1/17 to 6/30			
WARD(s):	7		LIFE EXPECT ANCY:	50 Years				

#### DETAILED PROJECT DESCRIPTION:

This project is for the re-design and development of Reaves Park as a youth baseball facility. Work will include re-location of the current Park Maintenance facilities to another location, as well as the current adult softball fields (to the new Community Sports Park site to be purchased and developed via a separate project). Once these facilities are removed from Reaves, all of the Youth Baseball and Softball fields will be relocated to Reaves from Griffin Park and combined with the Optimist Youth Baseball Fields already in Reaves to make one complete baseball/softball park for all ages from T-Ball up through teenage leagues. The design and development of these facilities will not alter the southwest sector of the park, which is the site of the Cleveland County Veteran's Memorial, the Kidspace Playground Facility and the home to the annual Medieval Fair, as well as Norman Day, Earth Day and other community-wide festivals. All utilities, park roads, buildings, landscape features, parking areas and site furnishings will be evaluated and upgraded, as needed as part of this project; with particular attention paid to the ingress/egress points of the park and how they relate to the current road capacity during peak use times.

|--|

			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
051-9404-451-6201	Design	800,000	800,000							
6001	ROW	0								
6701	Utilities	0								
051-9404-451-6101	Const	9,200,000		2,270,000	6,930,000					
6301	Matls	0								
		0								
	Total	10,000,000	800,000	2,270,000	6,930,000	0	0	0	0	0

OPERATING IMPACT:	slight	Genl Fnd ongoing maintenance, utilities, computer services	
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#### STATUS & COMMENTS:

The design team from Halff Associates (hired in FYE2018) is working to produce the Construction Documents for the project in conjunction with Flintco, who was hired as Construction Manager at Risk during FYE2019. Work will proceed as soon as possible; but will be contingent on the construction of a new Park Maintenance Facility at North Base (funded as part of this project), so that the current facility in Reaves Park can be demolished to make room for a major part of the new ballfield construction in its place. We are also awaiting the finalization of the land deal and design of the new community sports park NORMAN FORWARD project, which will provide a new home for the adult softball fields. The intial phase of Reaves Park construction will include rennovation of the 6 current adult fields to become youth field complexes in the northern part of Reaves. Future phases of the masterplan for the park will include construction of new ballfields to replace these renovated fields, along with development of a festival area and splashpad in the southeast part of the park.

TOTAL PROJECT I	BUDGET B	Y FUND SOU	THIS PROJECT NEEDS ASSISTANCE FROM:						
P	urpose	Fnd 51			Total	Bldg Maint			
	Design	800,000			800,000	IT			
R	ROW	0			0	Pub Wks			
Ţ	Jtilities	0			0	Utilities			
	Const.	9,200,000			9,200,000	Parks			
N	Materials	0			0	Other			
	Total	10,000,000	0	0	10,000,000			•	
Reimbursat	ble Account?	no					į	Last Update	2/3/20

PROJECT TITLE:	Neighborhood	l Park Improve	ements		PROJECT	TYPE:		Parks & Re	ecreation	Improv	
PROJ. CATEGORY:	Parks & Recre	eation			PROJECT	NUMBER:		NFP101	1		
DEPARTMENT:	Parks & Recre	eation			ACCOUNT	NUMBER	:	051-9830-452			
MANAGER:	Mitch Miles				BEGIN & END DATES:		S:	7/1/16	to	6/30/2	
WARD(s):	All				LIFE EXPI	ECT ANCY:		30 Years			
DETAILED PROJ											
This project is design											
each park varies from maximizes our bidding				_		-		-	~	-	
Parks and Recreation		Č		•				•			
site	Master I lan as	a guiding doed	ment for th	ese improve	ments with	mput Irom	the neighbor	moods serve	d by cach ca	ien park	
EXPENDITURE S	CHEDULE th	rough CITY	Accounts ]	by FY					i		
			Actual	Budget							
	1	TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon	
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Year	
6201	Design	0									
6001	ROW	3,722	3,722								
6701	Utilities	0									
051 0020 452 6101	Const	6,246,278	996,278	500,000	500,000	500,000	500,000	500,000	500,000	2,250,00	
051-9830-452-6101		0									
6301	Matls										
	Matls	0									
	Matls Total		1,000,000	500,000	500,000	500,000	500,000	500,000	500,000	2,250,00	
6301	Total	6,250,000		,		,		,	500,000	2,250,00	
	Total	0	1,000,000 Genl Fnd	,		,	500,000 mputer service	,	500,000	2,250,00	
6301	Total	6,250,000		,		,		,	500,000	2,250,00	
6301 OPERATING IMPAG	Total	6,250,000		,		,		,	500,000	2,250,00	
OPERATING IMPAO  STATUS & COM	Total  CT:  MENTS:	0 6,250,000 slight	Genl Fnd	ongoing ma	aintenance,	utilities, co	mputer servi	ces			
OPERATING IMPAGE  STATUS & COM The first parks to be	Total  CT:  MENTS: rennovated wer	6,250,000 slight	Genl Fnd	ongoing mand Prairie	aintenance,	utilities, co	mputer servio	d complete	renovations,	, we also	
OPERATING IMPAGE  STATUS & COM The first parks to be made improvements	Total  Total  MENTS: rennovated were to the playgoru	o 6,250,000 slight e Oakhurst, So nd safety surfa	Genl Fnd noma Park cing, park fu	ongoing mand Prairie	creek Park.	while the	mputer servious se all receive ties at parks	d complete s	renovations,	, we also fiscal	
OPERATING IMPAGE  STATUS & COM The first parks to be made improvements year. These are Pay-	Total  Total  MENTS: rennovated were to the playgoru Go projects that	olumnia olumni	Genl Fnd  noma Park cing, park fi	ongoing mand Prairie urnishings acts as funds	Creek Park.	while the sports facilid into the a	mputer serviouses all receive ties at parks account; how	d complete thoughout ti	renovations, he city each ze Park Lan	, we also fiscal	
OPERATING IMPAGE  STATUS & COM The first parks to be made improvements	Total  CT:  MENTS: rennovated were to the playgoru Go projects that Fund 52) at each	olumnia olumni	Genl Fnd  noma Park cing, park for to do proje d to maximi	ongoing mand Prairie urnishings au cts as funds ze our majo	Creek Park. and practice sare collecte	While the sports facilid into the ansat each p	mputer serviouse all receive ties at parks account; however, The park. The park.	d complete thoughout thever we utility	renovations, he city each ze Park Lan g renovation	, we also fiscal d	
OPERATING IMPAGE  STATUS & COM The first parks to be made improvements year. These are Pay-Development Funds (	Total  CT:  MENTS: rennovated were to the playgoru Go projects that Fund 52) at each tary, Earl Snee	e Oakhurst, So nd safety surfatt only allow us sh site as needed and High Me	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks	ongoing mand Prairie urnishings au cts as funds ze our majo	Creek Park. and practice sare collecte	While the sports facilid into the ansat each p	mputer serviouse all receive ties at parks account; however, The park. The park.	d complete thoughout thever we utility	renovations, he city each ze Park Lan g renovation	, we also fiscal d	
OPERATING IMPAGE  STATUS & COM The first parks to be made improvements year. These are Pay-Development Funds (FYE2020 included Ro	Total  CT:  MENTS: rennovated were to the playgoru Go projects that Fund 52) at each tary, Earl Snee	e Oakhurst, So nd safety surfatt only allow us sh site as needed and High Me	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks	ongoing mand Prairie urnishings au cts as funds ze our majo	Creek Park. and practice sare collecte	While the sports facilid into the ansat each p	mputer serviouse all receive ties at parks account; however, The park. The park.	d complete thoughout thever we utility	renovations, he city each ze Park Lan g renovation	, we also fiscal d	
OPERATING IMPAGE  STATUS & COM The first parks to be made improvements year. These are Pay-Development Funds (FYE2020 included Ro	Total  CT:  MENTS: rennovated were to the playgoru Go projects that Fund 52) at each tary, Earl Snee	e Oakhurst, So nd safety surfatt only allow us sh site as needed and High Me	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks	ongoing mand Prairie urnishings au cts as funds ze our majo	Creek Park. and practice sare collecte	While the sports facilid into the ansat each p	mputer serviouse all receive ties at parks account; however, The park. The park.	d complete thoughout thever we utility	renovations, he city each ze Park Lan g renovation	, we also fiscal d	
OPERATING IMPAGE  STATUS & COM  The first parks to be made improvements year. These are Pay- Development Funds ( FYE2020 included Rolandscapes and ameni	Total  CT:  MENTS: rennovated wer to the playgoru Go projects tha Fund 52) at each otary, Earl Snee ties as-allowed	e Oakhurst, So nd safety surfa at only allow us th site as neede d and High Me	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks unding.	ongoing mand Prairie rnishings ar cts as funds ze our majo	Creek Park. nd practice sare collecte or renovatio	While the sports facilid into the ans at each projects at o	mputer services all receive ties at parks account; however, The parks to their parks to	d complete : thoughout ti ever we utili rks receivin o improve ti	renovations, he city each ze Park Lan g renovation he park shel	, we also fiscal d 1 in ters,	
OPERATING IMPAGE  STATUS & COM The first parks to be made improvements year. These are Pay-Development Funds (FYE2020 included Ro	Total  Total  Total  Total  MENTS:  rennovated were to the playgoru Go projects that Fund 52) at each stary, Earl Sneet ties as-allowed to the playgoru  T BUDGET B	slight  e Oakhurst, So nd safety surfa at only allow us sh site as neede d and High Me by the annual f	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks unding.	ongoing mand Prairie rnishings ar cts as funds ze our majo	Creek Park. and practice sare collecte or renovatio inued small p	While the sports facilid into the ans at each projects at a	se all receive ties at parks account; how park. The pa other parks to	d complete : thoughout ti ever we utili rks receivin o improve ti	renovations, he city each ze Park Lan g renovation he park shel	, we also fiscal d 1 in ters,	
OPERATING IMPAGE  STATUS & COM  The first parks to be made improvements year. These are Pay- Development Funds ( FYE2020 included Rolandscapes and ameni	Total  CT:  MENTS: rennovated were to the playgoru Go projects the Fund 52) at each stary, Earl Sneet ties as-allowed  F BUDGET B  Purpose	slight  e Oakhurst, So nd safety surfa  tt only allow us sh site as neede d and High Me by the annual f	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks unding.	ongoing mand Prairie rnishings ar cts as funds ze our majo	Creek Park.  Creek Park.  Indepractice sare collecte or renovation inued small park.  SE:  Total	While the sports facilid into the ans at each projects at o	mputer services all receive ties at parks account; however, The part other parks to the parks to	d complete : thoughout ti ever we utili rks receivin o improve ti	renovations, he city each ze Park Lan g renovation he park shel	, we also fiscal d 1 in ters,	
OPERATING IMPAGE  STATUS & COM  The first parks to be made improvements year. These are Pay- Development Funds ( FYE2020 included Rolandscapes and ameni	Total  CT:  MENTS: rennovated were to the playgoru Go projects the Fund 52) at each stary, Earl Sneet ties as-allowed  F BUDGET B  Purpose  Design	slight  e Oakhurst, So nd safety surfa tt only allow us sh site as neede d and High Me by the annual f  Y FUND SO  Fnd 51 0	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks unding.	ongoing mand Prairie rnishings ar cts as funds ze our majo	Creek Park.  Indepractice sare collecte for renovation inued small process.  SE:  Total	While the sports facilid into the ans at each projects at o	mputer services all receive ties at parks account; however, The part other parks to the parks to	d complete : thoughout ti ever we utili rks receivin o improve ti	renovations, he city each ze Park Lan g renovation he park shel	, we also fiscal d 1 in ters,	
OPERATING IMPAGE  STATUS & COM  The first parks to be made improvements year. These are Pay- Development Funds ( FYE2020 included Rolandscapes and ameni	Total  CT:  MENTS: rennovated were to the playgoru Go projects that Fund 52) at each stary, Earl Sneet ties as-allowed to the playgoru  F BUDGET B  Purpose  Design  ROW	slight  e Oakhurst, So nd safety surfa att only allow us th site as neede d and High Me by the annual f  Y FUND SO  Fnd 51  0  3,722	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks unding.	ongoing mand Prairie rnishings ar cts as funds ze our majo	Creek Park.  Creek Park.  Indepractice sare collecte or renovation inued small park.  SE:  Total	While the sports facility dinto the ans at each projects at o	mputer services all receive ties at parks account; however, The part of their parks to their parks to the par	d complete : thoughout ti ever we utili rks receivin o improve ti	renovations, he city each ze Park Lan g renovation he park shel	, we also fiscal d 1 in ters,	
OPERATING IMPAGE  STATUS & COM  The first parks to be made improvements year. These are Pay- Development Funds ( FYE2020 included Rolandscapes and ameni	Total  CT:  MENTS: rennovated were to the playgoru Go projects that Fund 52) at each stary, Earl Sneet ties as-allowed  F BUDGET B  Purpose  Design  ROW  Utilities	slight  e Oakhurst, So nd safety surfa att only allow us th site as neede d and High Me by the annual f  Y FUND SO  Fnd 51  0  3,722 0	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks unding.	ongoing mand Prairie rnishings ar cts as funds ze our majo	Creek Park.  Indepractice sare collecte or renovatio inued small process  SE:  Total  0  3,722	While the sports facility dinto the ans at each projects at o	se all receive ties at parks account; how bark. The pa other parks to	d complete : thoughout ti ever we utili rks receivin o improve ti	renovations, he city each ze Park Lan g renovation he park shel	, we also fiscal d 1 in ters,	
OPERATING IMPAGE  STATUS & COM  The first parks to be made improvements year. These are Pay- Development Funds ( FYE2020 included Rolandscapes and ameni	Total  CT:  MENTS: rennovated were to the playgoru Go projects that Fund 52) at each stary, Earl Sneet ties as-allowed to the playgoru  F BUDGET B  Purpose  Design  ROW	slight  e Oakhurst, So nd safety surfa att only allow us th site as neede d and High Me by the annual f  Y FUND SO  Fnd 51  0  3,722	Genl Fnd  noma Park cing, park for to do proje d to maximi adows Parks unding.	ongoing mand Prairie rnishings ar cts as funds ze our majo	Creek Park.  Indepractice sare collecte for renovation inued small process.  SE:  Total	While the sports facility dinto the ans at each projects at o	mputer services all receive ties at parks account; however, The part of their parks to their parks to the par	d complete : thoughout ti ever we utili rks receivin o improve ti	renovations, he city each ze Park Lan g renovation he park shel	, we also fiscal d 1 in ters,	

2/3/20

Last Update

Reimbursable Account?

no

nnom						m		<b>.</b>	<del></del>	
PROJECT TITLE:		rhood Park De	velopment		PROJECT			Parks & Ro	ecreation	Improvt
PROJ. CATEGORY:	Parks & Recr				PROJECT			NFB104		
DEPARTMENT:	Parks & Recr	eation				NUMBER:		051-9830-		
MANAGER:	James Briggs	1	1	1		END DATE		7/1/17	to	6/30/21
WARD(s):	All				LIFE EXP	ECT ANCY:		50 Years		
DETAILED PROJ	ECT DESCR	IPTION:								
This project is for th			rhood park	s in several	developing	areas of tov	vn. The city	has been ac	quiring these	e
properties as the neig										
able to supplement P	ark Developme	ent Fees in orde	r to build n	ew parks sir	nilar to the	one built in	2014 at Mo	nroe Park.		
Specifically, these fur		to help build no	ew neighbor	hood parks	in the Ceda	r Lane, Sout	hlake/St. Jar	nes, Summit	Valley/Bella	ıtona,
Redlands and Links a	dditions.									
I										
EXPENDITURE S	CHEDULE th	rangh CITY	Accounts	by FY						
EXT LA (DIT CIXLE)	CHED CEE (II		Actual	Budget	l	1				ĺ
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyon
Account Number	Cost Element			2020	2021	2022	2023	2024	2025	5 Year
	l Design	0	Tours	2020	2021	2022	2023	2021	2020	<i>5</i> 1002
	l ROW	0								
670		0								
610		1,900,000	900,000	300,000	700,000					
630	1	0	,	,	, , , , , , , ,					
		0								
	Total	1,900,000	900,000	300,000	700,000	0	0	0	0	
					,					
OPERATING IMPA	CT:	slight	Genl Fnd	ongoing m	aintenance,	utilities, cor	nputer servi	ces		
			ı	0 0						
STATUS & COM	MENTS:									
These are Pay-Go pr		an only proceed	d as funds a	re collected	into their a	ccounts. Fu	nding for FY	E2019 is be	ing utilized t	o develop
the new Cedar Lane/l		-			-	-	-	-		_
used to next develop							•			
Valley/Bellatona addi	_	-			-				ted in those	
neighborhoods as the	y nave develop	ed over the yea	irs, in order	to maximi	ze the intita	ii developme	ent at each s	ite.		
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	JECT NE	EDS ASSI	STANCE F	ROM:
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	0			0	]	T		İ	
	ROW	0			0	] ]	Pub Wks			
	Utilities	0			0		Utilities		İ	
	Const.	1,900,000			1,900,000		Parks		İ	
	Materials	0			0		Other		İ	
	Total	1	0	0	1,900,000	1			•	
وروا معادية	coble Assount?	1,200,000	0	V	-,> 00,000	l			Last Undata	2/2/21

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	N. G G.							D 1 0 D			
PROJECT TITLE:	New Senior Ci				PROJECT T			Parks & Recreation Improvt. NFP108			
PROJ. CATEGORY:	Parks & Recre				PROJECT N			051-9365-419			
DEPARTMENT:	Parks and Rec	reation			ACCOUNT						
MANAGER:					BEGIN & END DATES:  LIFE EXPECT ANCY:			7/1/16	to	6/30/19	
WARD(s):	4				LIFE EXPE	CTANCY:		50 Years			
DETECT ED DOOR	ECT DECCD	IDTION									
This project is for the	development	of a new Senio	r Citizens C	enter Proj	ect Manager	budget and r	roject locat	ion TRD			
This project is for the	de vero pinient	or a new penne.			eev managen	, ouager and p	rojeet roeut	ion i bb.			
İ											
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<b>EXPENDITURE SO</b>	CHEDULE the	rough CITY	Accounts	by FY							
			Actual	Budget							
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond	
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years	
6201	Design	760,000		760,000							
6101		6,840,000			3,420,000	3,420,000					
		0									
		0									
		0									
		0									
	Total	7,600,000	0	760,000	3,420,000	3,420,000	0	0	0	0	
	1 otal	7,000,000	U	700,000	3,420,000	3,420,000	U	U	U	U	
OPERATING IMPAC	т.	negligible	Genl Fnd								
OF EKAT ING IMF AC	-1.	negngible	Geni Fila								
CT - TY C - CO - T											
STATUS & COM	MENTS:										
TOTAL PROJECT	T BUDGET B	Y FUND SO	<u>URCE AN</u>	<u>D PURPO</u>	SE:	THIS PRO		DS ASSIS	TANCE FI	ROM:	
	Purpose	Fnd 51			Total		Bldg Maint	no			
	Design	760,000			760,000		IT	no			
	ROW				0		Pub Wks	yes			
	Utilities				0		Utilities	yes			
	Const.	6,840,000			6,840,000		Parks	yes			
	Materials				0		Other	no			
	Total	7,600,000	0	0	7,600,000						
Reimburs	sable Account?	no						La	ıst Update	2/3/20	

PROJECT TITLE:	New Trail Development The	roughout T	own	PROJECT TYPE:	Parks & R	ecreation	Improvt.		
PROJ. CATEGORY:	Parks & Recreation			PROJECT NUMBER:	NFP107				
DEPARTMENT:	Parks & Recreation			ACCOUNT NUMBER:	051-9097-	051-9097-452			
MANAGER:	Mitch Miles			BEGIN & END DATES:	7/1/19	to	6/30/25		
WARD(s):	All			LIFE EXPECT ANCY:	50 Years	50 Years			
	-								

#### **DETAILED PROJECT DESCRIPTION:**

This project is for the construction of several sections of the Legacy Trail multi-modal path in the central and north parts of town. In particular, we plan to design and build the trail section that will connect from Ruby Grant Park to the east--across Interstate-35 and then along the Little River corridor across Flood Street and over to the Stubbeman Avenue area, where it will link back up to the existing Robinson Street trail section. This loop will include several neighborhood trail connections, which are being built by those currently developing the Little River Trails, Trailwoods and Greenleaf Trails housing additions. Those trail sections were included in the final plats of those neighborhoods in anticipation of the connection to a city-wide trail in the future.

We will also use this project to construct a segment of the Legacy Trail system along the west side of Flood Street, north of Robinson street up to Tecumseh Road, in order to provide a safer off-street multi-modal path for pedestrians and bicyclists in this part of town.

#### EXPENDITURE SCHEDULE through CITY Accounts by FY

			Actual	Budget						
		TOTAL ALL	Prior	FYE	FYE	FYE	FYE	FYE	FYE	Beyond
Account Number	Cost Element	FISCAL YRS	Years	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	500,000		500,000						
6001	ROW	1,000,000			500,000	500,000				
6701	Utilities	0								
6101	Const	7,500,000		1,500,000	2,000,000	1,500,000	1,500,000			1,000,000
6301	Matls	0								
		0								
	Total	9,000,000	0	2,000,000	2,500,000	2,000,000	1,500,000	0	0	1,000,000

OPERATING IMPACT: slight Genl Fnd ongoing maintenance, utilities, computer services

#### **STATUS & COMMENTS:**

FYE2020 funds will be partially utilized to fund the conversion of the remaining asphalt sections of the trail on the north side of Robinson Street (from Flood Street west to 24th Avenue NW) to concrete. That work will be done as part of the water line replacement project in this area by the Utilities Division of the City. They will make the upgrade of the trail from asphalt to concrete part of their bid package for the project, and cost-share the difference in the construction cost between asphalt and concrete with the Parks and Recreation Department, as a way for the city to get the best pricing for the work to benefit both projects. Also, the Public Works Department is applying for funds to construct the multi-modal path on the west side of north Flood Street (Highway 77) from Robinson Street to Tecumseh Road; as well as the connection from Flood to 24th Avenue along Tecumseh Road. This work by Public Works will fulfill that part of the NORMAN FORWARD trails project budget that was planned for that route, and allow those funds to be used to help cover the cost to re-construct the Robinson Street path in concrete, instead of replacing it with asphalt, during the Utilities Division's water line replacement project.

	1 5	1 , 5	2			1	1 3			
						THIS PR	OJECT NEE	DS ASSI	STANCE FRO	OM:
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	500,000			500,000		IT			
	ROW	1,000,000			1,000,000		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	7,500,000			7,500,000		Parks		1	
	Materials	0			0		Other		1	
	Total	9,000,000	0	0	9,000,000			,	_	
Reimburs	able Account?	no				-			Last Update	2/3/20

					1					
PROJECT TITLE:	Public Art Pro	niects			PROJECT '	TVDE		Parks & Re	ecreation	Improvt.
PROJ. CATEGORY:	T done Art I I	ojecis			PROJECT :			NFP100	creation	Improvt.
DEPARTMENT:	Parks & Recr	antion			4	NUMBER:		051-9500-4	152	
MANAGER:	Jud Foster	eation			1	NOMBER:		7/1/17		6/30/26
	All	1			4		S:		to	0/30/20
WARD(s):	All				LIFE EXP	ECT ANCY:		100 Years		
DETAILED PROJ	ECT DESCR	IPTION:	*** ***				10/ 0:1			
With the adoption of facilities and commun							1% of the ag	ggregate cons	truction cos	s of major
EXPENDITURE S	CHEDULE th	rough CITY						1 1	ı	
			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	0							
6001	ROW	0								
6701	Utilities	0								
6101	Const	1,200,000	435,000	15,000						750,000
6301	Matls	0								
		0								
	Total	1,200,000	435,000	15,000	0	0	0	0	0	750,000
		, ,	,	- 7						
OPERATING IMPAG	CT:	slight	Genl Fnd	ongoing m	aintenance,	utilities, cor	nputer servi	ces		
		8		88			-T			
STATUS & COM	MENTS.									
Contract K-1516-13	2 establishes th	e Norman Arts	s Council as	administra	tor of the in	nplementati	on of public	art associate	d with Norm	nan
Forward.										
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PRO	JECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	0			0	1	T			
	ROW	0			0		Pub Wks			
	Utilities	0			0		Utilities			
	Const.	1,200,000			1,200,000		Parks			
	Materials	0			0		Other			
			^	^		`				
D a:1	Total	1,200,000	0	0	1,200,000			т	act Undate	2/3/20

			CI	TY OF N	NORMA	.N				
PROJECT TITLE:	Duby Coast D	oult Dorralamm	-m+		PROJECT	TVDE.		Parks & Re	omontion.	Imammovit
PROJECT TITLE: PROJ. CATEGORY:		ark Developme	:III		+	NUMBER:		NFB105	ecreation	Improvt
DEPARTMENT:	Parks & Recr				+	Γ NUMBER:		051-9322-	452	
MANAGER:	Jud Foster				+	END DATE		7/1/16	to	6/30/22
WARD(s):	8				+	ECT ANCY:		50 Years	10	
					1					
DETAILED PROJ This project is for th acquired this land in t the Norman Forward of improvements at a well as walking and ru improved park signag	e initial develop the early 2000's package, we ha the park. Inclu unning trails, pr	oment of the R s, and developed we hired a firm ded in this is th	d a Master to produce e construct	Plan based of construction of the i	on extensive on drawings major infrat	which were ructure comp	input shortly used to acquir ponents for t	y after its pure construction he park (utili	on bids for t ities, roads,	w a part of he first set parking) as
EXPENDITURE S  Account Number	CHEDULE th	rough CITY  TOTAL ALL  FISCAL YRS	Accounts Actual Prior Years	Budget	FYE	FYE 2022	FYE 2023		FYE 2025	Beyond 5 Year
6201	+	450,000	10015	450,000	2021	2022	2023	2021	2020	5 1001
6001		0		,						
6701	+	0								1
6101	l Const	6,800,000		2,000,000	2,800,000	2,000,000				
6301	l Matls	0								
		0								
	Total	7,250,000	0	2,450,000	2,800,000	2,000,000	0	0	0	(
OPERATING IMPA	CT:	slight	Genl Fnd	ongoing m	aintenance,	utilities, cor	mputer servic	es		
STATUS & COM  Construction Documbidding the initial cor Grant; and a community kind feature for Norr	nents were final enstruction of the nity fund-raising	e park (Crossla g effort is being	nd Constru	ction). Ext	tenisive pub	lic input was	sought for th	e inclusive p	olayground a	t Ruby
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCE AN	D PURPO	OSE:	THIS PRO	JECT NEF	DS ASSIS	TANCE FI	ROM:
	Purpose	Fnd 51			Total	<del>,</del>	Bldg Maint			
	Design	450,000			450,000	]	IT			
	ROW	0			0	1	Pub Wks			
	Utilities	0			0	]	Utilities			
	Const.	6,800,000			6,800,000	1	Parks			
	Materials	0			0		Other			
	Total	7,250,000	0	0	7,250,000	1				
Reimbur	sable Account?	no		1				]	Last Update	2/3/20

2/3/20

PROJECT TITLE:	Saxon Park D	evelopment			PROJECT	TYPE:		Parks & Re	creation	Improvt.
PROJ. CATEGORY:	Parks & Recr				4	NUMBER:		NFP106	010001011	Improve
DEPARTMENT:	Parks & Recr				4	NUMBER	<u>:</u>	051-9674-	452	
MANAGER:	James Briggs					END DATE		7/1/19	to	6/30/21
WARD(s):	5					ECT ANCY		50 Years		
`,										
DETAILED PROJ	ECT DESCR	IPTION:								
This project is for th			ohn Saxon .	Jr. Memoria	l Communi	ty Park in S	Southeast No	rman. Over	the past 5 ye	ears, the
City was able to secur	e 80% funding	for the initial of	levelopmen	t of parkin	g and trail f	acilities (cre	oss-country a	nd fitness/wa	ılking trails)	from the
state of Oklahoma R				~ ·						
restroom facilities, co lake, tournament and		•					•			1gat1on
lake, tournament and	pienie pavinon	is, improved pe	erimeter fer	icing, and o	ther site air	ieneries as s	nown on the	park s Masi	zi Fiaii.	
I										
EXPENDITURE S	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	2020	2021	2022	2023	2024	2025	5 Years
6201	Design	100,000	100,000							
6001	Const	2,500,000	800,000	500,000	600,000	600,000				
6701	Utilities	0								
6101	Const	0								
6301	Matls	0								
		0								
	Total	2,600,000	900,000	500,000	600,000	600,000	0	0	0	0
OPERATING IMPA	СТ•	slight	Genl Fnd	ongoing m	aintenance	utilities co	mputer servi	res		
OI ERRITING IMI A	C1.	Slight	Geni i na	ongoing in	amtenance,	difficies, co	inputer servi			
STATUS & COM	MENTS.									
STATUS & COM	WIENTS.									
TOTAL PROJEC	T BUDGET B	Y FUND SO	URCEAN	D PURPO	OSE:	THIS PR	OJECT NE	EDS ASSIS	TANCE F	ROM:
	Purpose	Fnd 51			Total		Bldg Maint			
	Design	100,000			100,000	1	IT			
	ROW	2,500,000			2,500,000		Pub Wks			
	Utilities	0			0	1	Utilities			
	Const.	0			0	1	Parks			
	Materials	0			0	1	Other			
	Total	2,600,000	0	0	2,600,000	1				
Daimhu	sable Account?	2,000,000	0		_,000,000	ı		1	act Undate	2/3/20

#### 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 FYE21.

# Park Land and Development Fund Summary

# Fund 52

	FYE 19 ACTUAL	FYE 20 BUDGET	FYE 20 ESTIMATED	FYE 21 PROJECTED	FYE 22 PROJECTED	FYE 23 PROJECTED	FYE 24 PROJECTED	FYE 25 PROJECTED
Beginning Fund Balance 2	\$ 891,705	\$ 866,320	\$ 951,962	\$ 932,397	\$ 1,027,397	\$ 1,122,397	\$ 1,217,397	\$ 1,312,397
3 Revenues 4 Interest/Investment Income 5 Community Park Fees 6 Neighborhood Park Fees 7 In-Lieu of/Other 8 VF Transfer - Capital 9	\$ 27,644 29,100 16,725	\$ 10,000 50,000 35,000	\$ 10,000 50,000 35,000	\$ 10,000 50,000 35,000	\$ 10,000 50,000 35,000	\$ 10,000 50,000 35,000	\$ 10,000 50,000 35,000	\$ 10,000 50,000 35,000
10 Total Revenue	\$ 73,469	\$ 95,000	\$ 95,000	\$ 95,000	\$ 95,000	\$ 95,000	\$ 95,000	\$ 95,000
11 12 Expenditures 13 Community Park Projects 14 Neighborhood Park Projects 15 Parkland acquisition 16 VF Transf - Room Tax 17 VF Transf - Gapital 18 VF Transf - GF 19 Services & maintenance 20 Audit Accruals/Adjustments	\$ - 2,518 - - - - - 10,694	\$ - - - - - -	\$ 46,056 68,509 - - - -	\$ - - - - - -	\$ - - - - - -	\$ - - - - -	\$ - - - - - -	\$ - - - - - -
21	\$ 13,212			Φ		<u> </u>		
22 Total Expenditures 23	\$ 13,212 	\$ - 	\$ 114,565 	\$ -	\$ - 	\$ - 	\$ - 	\$ - 
24 Net Difference 25	\$ 60,257	\$ 95,000	\$ (19,565)	\$ 95,000	\$ 95,000	\$ 95,000	\$ 95,000	\$ 95,000
26 Ending Fund Balance 27	\$ 951,962 ======	\$ 961,320	\$ 932,397 = ========	\$ 1,027,397	\$ 1,122,397	\$ 1,217,397	\$ 1,312,397	\$ 1,407,397
28 Reserves 29 Reserve for Community Parks 30 Reserve for Neighborhood Parks 31 Reserve for Park Land 32	\$ 209,245 1,363,298 (620,581)	\$ 168,017 1,410,834 (617,531)	\$ 213,189 1,329,789 (610,581)	\$ 263,189 1,364,789 (600,581)	\$ 313,189 1,399,789 (590,581)	\$ 363,189 1,434,789 (580,581)	\$ 413,189 1,469,789 (570,581)	\$ 463,189 1,504,789 (560,581)
33 Total Reserves	\$ 951,962 ======	\$ 961,320 =======	\$ 932,397 = ========	\$ 1,027,397 ======	\$ 1,122,397 ======	\$ 1,217,397 =======	\$ 1,312,397 ======	\$ 1,407,397 ======

# Park Land and Development Fund Project Table

# Fund 52

g #	Acct No	Project Number	Project Name	FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
				EXPEND	ITURES					
			COMMUNITY PARKS							
	052-9441-452	PC0020	Legacy Park Audio Equipment	50,000						(
	052-9441-452	PC0018	Sports Complex Bleachers	6,474						
	052-9205-452	PC0013	Volleyball Court Improvements Reaves	12,035						
			Subtotal Community Parks	68,509						
			NEIGHBORHOOD PARKS							
	052-9609-452	PR0155	Brookhaven Park Improvements	6,431						
	052-7042-452	PR0129	The Links Park Improvements	25,000						
	52793067	PR0171	Summit Lakes Park Improvements	14,625						
			Subtotal Neighborhood Parks	46,056						
		TOTA	L PARK DEVELOPMENT FUND 52 PROJECTS	\$114,565						\$0

<sup>\*</sup> closed
# - means unused funds to be returned to fund balance at end of fiscal year.

#### 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. No new projects are scheduled for FYE 21.

# **University North Park TIF Fund Summary**

# Fund 57

	FYE 19 ACTUAL	FYE 20 BUDGET	FYE 20 ESTIMATED	FYE 21 PROJECTED	FYE 22 PROJECTED	FYE 23 PROJECTED	FYE 24 PROJECTED	FYE 25 PROJECTED
1 Beginning Fund Balance	\$ 20,194,107	\$ 10,832,329	\$ 13,993,421	\$ 11,164,331	\$ 11,238,576	\$ 11,309,589	\$ 11,376,243	\$ 11,438,411
2								
3 Revenues 4 Sales Tax	\$ 2.848.832	\$ -	\$ -	s -	s -	\$ -	\$ -	\$ -
5 Sales Tax - Economic Dev	\$ 2,848,832 569,766	<b>a</b> -	<b>Ф</b> -	<b>a</b> -	<b>3</b> -	<b>a</b> -	<b>3</b> -	<b>a</b> -
6 Interest Income	187,599	140,000	140,000	48,000	24,000	24,000	24,000	24,000
7 Property Tax	1,684,755	2,000,000	2,000,000	-				
8 Bond Proceeds	-	_,,	_,,	_	-	-	-	-
9 Loan Proceeds	-	-	-	_	-	-	-	-
10 Misc Income	33,056	-	-	-	-	-	-	-
11 BID Assessment Receipts	91,944	150,000	150,000	175,000	200,000	200,000	200,000	200,000
12 13 Subtotal	\$ 5,415,952	¢ 2 200 000	\$ 2,290,000	\$ 223,000	e 224.000	\$ 224,000	\$ 224,000	\$ 224,000
13 Subtotal 14	\$ 5,415,952	\$ 2,290,000	\$ 2,290,000	\$ 223,000	\$ 224,000	\$ 224,000	\$ 224,000	\$ 224,000
15 VF Transf - Capital	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
16 VF Transf - Debt Service	Ψ - -	Ψ -	Ψ -	Ψ -	Ψ -	Ψ -	-	Ψ -
17								
18 Total Revenue	\$ 5,415,952	\$ 2,290,000	\$ 2,290,000	\$ 223,000	\$ 224,000	\$ 224,000	\$ 224,000	\$ 224,000
19								
20 Expenditures								
21 Services /Maintenance	\$ 8,774	\$ 11,371	\$ -	\$ 11,485	\$ 11,600	\$ 11,716	\$ 11,833	\$ 11,951
22 Administration	252,583	-	-	-	-	-	-	-
23 BID Expenses	119,954	116,985	321,546	137,270	141,388	145,630	149,999	154,499
24 Capital Equipment			<del>.</del>					
25 Capital Projects	141,076	1,100,000	4,797,544	-	-	-	-	-
26 Debt Service	11,133,645	-	-	-	-	-	-	-
27 Audit adjustments 28 VF Transf - General Fund	(39,394)	-	-	-	-	-	-	-
29 VF Transf - Capital Fund	-							
30								
31 Total Expenditures	\$ 11,616,638	\$ 1,228,356	\$ 5,119,090	\$ 148,755	\$ 152,988	\$ 157,346	\$ 161,832	\$ 166,450
32								
33 Net Difference	\$ (6,200,686)	\$ 1,061,644	\$ (2,829,090)	\$ 74,245	\$ 71,012	\$ 66,654	\$ 62,168	\$ 57,550
34		* ************************************		A 44 000 570	^ 44 000 F00	A 44 070 040		<u> </u>
35 Ending Fund Balance 36	\$ 13,993,421	\$ 11,893,973	\$ 11,164,331	\$ 11,238,576	\$ 11,309,589	\$ 11,376,243	\$ 11,438,411	\$ 11,495,961
37 Reserves								
38 Reserved for BID	\$ 501,194	\$ 712,318	\$ 379,648	\$ 442,378	\$ 500,990	\$ 555,360	\$ 605,361	\$ 650,862
39 Available for Debt Repayment	φ 501,194 -	φ /12,316 -	φ 379,040 -	φ 442,376 -	\$ 500,990	φ 555,500 -	φ 000,301 -	\$ 050,602 -
40 Unreserved	13,492,227	11,181,655	10,784,683	10,796,198	10,808,599	10,820,883	10,833,050	10,845,099
41								
42 Total Reserves	\$ 13,993,421	\$ 11,893,973	\$ 11,164,331	\$ 11,238,576	\$ 11,309,589	\$ 11,376,243	\$ 11,438,411	\$ 11,495,961
43	=========		= =====================================					
44 Outstanding Debt		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

# **University North Park TIF Fund Project Table**

# Fund 57

Pg#	Acct No	Project ct No Number Project Name		FYE 2020 Budget	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS
_				EXPEN	DITURES					
	057-9403-431	UT0012	24th & Radius Intersection	3,075						0
231	057-9552-431	UT0015	24th & Flood at Tecumseh Intersection	2,532,259						0
	057-9510-431	UT	Cultural Facilities & Other Infrastructure	0						8,750,000
	057-9510-431	UT0008	Economic Development	664,443						4,066,814
	057-9510-431	UT	Lifestyle Center	0						8,250,000
	057-9510-431	UT0098	UNP Legacy Park and Trail	2,849						0
	057-9388-419	UT0014	UNP Master Land Use Plan	0						0
	057-9552-431	UT0011	Robinson Street West of I-35 (MATCH Fund 50)	1,405,525						0
	057-	UT	Legacy Park Enhanced Landscaping	0						750,000
	057510-431	UT0016	Legacy Park Parking Lot	189,393						
	057-	UT	Legacy Park Enhanced Landscaping	0						1,308,444
	057-9510-431	UT0013	UNP TIF Entrance Signs (BID)	0						0
	TOTA	AL UNIVE	RSITY NORTH PARK TIF FUND 57 PROJECTS	\$4,797,544	\$0	\$0	\$0	\$0	\$0	\$23,125,258

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

#### 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 FYE21. Additional project appropriations will be presented to council for consideration if they are identified.

# **Arterial Road Recoupment Fund Summary**

# **Fund 78**

	FYE 19 ACTUAL	FYE 20 BUDGET	FYE 20 STIMATED	FYE 21 OJECTED	FYE 22 OJECTED	FYE 23 OJECTED	FYE 24 OJECTED	FYE 25 OJECTED
1 Beginning Fund Balance	\$ 704,779	\$ 704,779	\$ 748,972	\$ 748,972	\$ 748,972	\$ 748,972	\$ 748,972	\$ 748,972
3 Revenues 4 Reimbursements/Interest 5 I/F Transf - Capital Fund 6	\$ 53,924	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
7 Total Revenues 8	\$ 53,924	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 
9 Expenditures 10 Capital Projects 11 Audit Adjustments 12	\$ - 9,731	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - -
13 Total Expenditures	\$ 9,731	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
15 Net Difference 16	\$ 44,193	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
17 Ending Fund Balance	\$ 748,972	\$ 704,779 ======	\$ 748,972	\$ 748,972	\$ 748,972	\$ 748,972 ======	\$ 748,972	\$ 748,972

# **Arterial Road Recoupment Fund Project Table**

# **Fund 78**

Pg # Acct No	Project Number	Project Name	FYE 2020	FYE 2021	FYE 2022	FYE 2023	FYE 2024	FYE 2025	BEYOND 5 YEARS				
	EXPENDITURES												
078-9964-431	AR	TBD	0	0	0	0	0		0				
078-9517-431	AR	TBD	0	0	0	0	0		0				
TOTAL ART	ERIAL RO	DAD RECOUPMENT FUND 78 PROJECTS	\$0	\$0	\$0	\$0	\$0		\$0				

<sup>\*</sup> closed # - means unused funds to be returned to fund balance at end of fiscal year.

# **APPENDIX**

### Maps

- Figure 1 Wards
- 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**

	<u>programmed Projects</u> Department Category Project Name			FYE 2021 NEW	FYE 2022 NEW	FYE 2023 NEW	FYE 2024 NEW	FYE 2025 NEW	BEYOND 5 YEARS
Fire	B&G	Fire Station 1 Back Driveway Replacement	_	30.000	0	0	0		-
Fire	B&G	Fire Station 1 Sewer		30,000	0	0	0		-
Fire	B&G	Fire Station #2 Remodel and Rehab		39,982	0	0	0		
Fire	B&G	Fire Station #7 Recirculation Fans - Truck Room		1,800	0	0	0		
Fire	B&G	Fire Station # 7 Captain's Bathroom		2,700	0	0	0		
Fire	B&G	Fire Station # 10 Eastside - New		5,275,000	0	0	0		-
Fire	B&G	Fire Station # 11 Eastside - New		0	0	0	5,650,000		-
Fire	B&G	Fire Station # 12 Eastside - New		0	0	0	0	600,000	6,025,000
Public W	orks B&G	North Base Unleaded & Diesel Fueling Facility		0	1,337,025	0	0	0	-
Public W	orks StrmWtr	Flood Warning System		225,000	55,000	55,000	55,000	55,000	ongoing
Public W	orks Sig/Inter	12th Ave. SE and Alameda ST. Intersection Study		50,000	0	0	0	0	
Public W	orks Sig/Inter	Alameda-Crawford-Apache Intersection Study		50,000	0	0	0	0	
Public W	orks Sig/Inter	Boyd and Classen Intersection Study		50,000	0	0	0	0	
Public W	orks Parking	Gray Street Parking Lot		350,000	0	0	0	0	
Public W	orks Sidewlk	White Street Pedestrian Improvements		0	0	0	0	0	
Public W	orks St/Brdge	Bridge Replacement Program			500,000	500,000	500,000		
Public W	orks St/Brdge	N. Porter Ave Little River		1,371,666	0	0	0	0	
Public W	orks St/Brdge	Widening and Reconstruction						630,000	1,266,400
Public W	orks Parking	Parking Improvements		350,000					
Public W	orks Sig/Inter	Intersection Improvements		50,000					
Public W	orks St/Brdge	Franklin Rd Little River		982,126	0	0	0	0	
Public W	orks St/Brdge	E Robinson St Unamed Creek		1,360,297	0	0	0	0	
Public W	orks Sig/Inter	60th Ave NE- Rock Creek Rd		881,978	0	0	0	0	
Public W	orks St/Brdge	Creekside Dr- Unamed Creek		1,009,327	0	0	0	0	
Public W	orks Sig/Inter	36th Avenue NW & Tecumseh Road			100,000				
Parks	P&R	Westwood Swim Complex Flow Rider Addition		1,400,000	0	0	0	0	
Parks	P&R	Recreation Center Signage & Interior upgrades (12tl	60,000	25,000	50,000				
Parks	P&R	Senior Citizens Center Exteriror Tuck point and pair	46,000		•				
Police	B&G	MAH Fiber Line Connection		65,000	0	0	0	0	-
Police	B&G	NIC Asphalt Pavement Repair		200,000	0	0	0	0	-
Police	B&G	PD Exterior Security Improvements		225,000	0	0	0	0	-
Police	B&G	Equipment Storage Building		30,000	0	0	0	0	-
				14,054,876	2,042,025	555,000	6,205,000	1,285,000	

VI. <u>STORMWATER DRAINAGE</u>	
12 <sup>th</sup> Ave NW Drainage Improvements	\$ 836,000
Eisenhower Street Drainage, new construction	\$ 130,000
Erosion and Storm Water Pollution Abatement	\$ 50,000
Flood Warning System	\$ 329,000
Floodway/Floodplain Study for Little River	\$ 150,000
High Hazard Dam Maintenance (annual)	\$ 20,000
Imhoff Creek Drainage Improvements, new construction	\$ 5,683,000
Subtotal Stormwater Drainage	\$ 7,198,000

#### **GLOSSARY OF TERMS and ACRONYMS**

ACOG – Association of Central Oklahoma Governments.

ADA – American Disabilities Act

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

**ARR** – Arterial Road Recoupment.

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

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

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

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

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

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

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

CIP – Capital Improvement Project or Capital Improvements Plan.

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

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

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

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

**COMCD** – Central Oklahoma Master Conservancy District.

**CONNECTION FEE** – Previously known as the tap fee, was first developed in 1970. A charge for sewer or water connection based upon the size of the service line leading into and to be utilized for the furnishing of water or sewer to any use or structure. Monies received from the Connection charge are 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, 12<sup>th</sup> 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.