CAPITAL IMPROVEMENT PLAN FY2020 - FY2024

PROGRAM: WASTEWATER

Program Priority:

2

PROJECT NAME: Sanitary Sewer Annual Rehab CIP NUMBER: WW1801

CONTACT PERSON: Jody Hooks

PROJECT COST BY FISCAL YEAR

						R		
Project Cost	Previously Appropriated	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	Future Years	Total
Planning/Design	375,000	500,000	600,000					\$1,475,000
Land								\$0
Construction	4,428,505	1,450,000	1,350,000	2,755,000	2,500,000	2,500,000		\$14,983,505
Equip/Furnishings								\$0
Total Cost	\$4,803,505	\$1,950,000	\$1,950,000	\$2,755,000	\$2,500,000	\$2,500,000	\$0	\$16,458,505
		FUNDIN	G SOUR	CE BY FIS	SCAL YE	AR		
Funding Source	Previously Appropriated	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	Future Years	Total
Prior Bonds	1,858,495	250,000						\$2,108,495
Future Bonds				475,000	500,000	500,000		\$1,475,290
Potential Grant(s)								\$0
Park Dedication Fees								\$
4B Funding								\$
CRF Funds								\$0
Other: Cash	2,944,720	1,700,000	1,950,000	2,280,000	2,000,000	2,000,000		\$12,874,720
Total Funding	\$4,803,505	\$1,950,000	\$1,950,000	\$2,755,000	\$2,500,000	\$2,500,000	\$0	\$16,458,505
		PF	ROJECT	DESCRIP	TION			
(WW1801B) improvem FY2019: 1) Design reh 2) Moved up Construct	abilitation of Gle		replacement (
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an	em evaluation (fl adowbend 16" F in flow study (\$ adowbend 16" F st Main 24" FM re	ow study for we TM replacement 1.4M); 3) sewer M replacement eplacement (\$2 the flow studies	improvements (est side) (\$500 t (\$320K); 2) de system evalua (\$2.255M); 2) s 2.07M); 2) sewe s; 7th & Landru	(\$1.63M) from F K) 2) funds to re sign East Main ttion (\$500K) sewer system e r system evalua m, Subdivisions	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear	mpbell Elemer top priorities ement (\$280K) K)	ntary opening ; 3) design and	construct
FY2020: 1) sewer syste FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an are candidates.	em evaluation (fl adowbend 16" F in flow study (\$ adowbend 16" F at Main 24" FM ro eas identified in	ow study for we TM replacement 1.4M); 3) sewer M replacement eplacement (\$2 the flow studies PR	improvements (est side) (\$500) t (\$320K); 2) de r system evalua (\$2.255M); 2) s 2.07M); 2) sewe s; 7th & Landrun	(\$1.63M) from F K) 2) funds to re- sign East Main (\$500K) sewer system e r system evalua m, Subdivisions	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION	mpbell Elemer top priorities ement (\$280K) K) Creek Heights	ntary opening ; 3) design and s, Countryside a	construct Ind Lakeside
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: and	em evaluation (fl adowbend 16" F in flow study (\$ adowbend 16" F st Main 24" FM re eas identified in annual amo aging sewer	ow study for we TM replacement 1.4M); 3) sewer M replacement eplacement (\$2 the flow studies PR Dunt for sar system an	improvements (est side) (\$500 t (\$320K); 2) de system evalua (\$2.255M); 2) sewe a; 7th & Landrun OJECT J nitary sewe d prevent li	(\$1.63M) from F K) 2) funds to re- sign East Main ttion (\$500K) sewer system e r system evalua m, Subdivisions USTIFICA r rehabilitat	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION tion will pro	mpbell Elemer top priorities ement (\$280K) K) Creek Heights vide strate	ntary opening ; 3) design and s, Countryside a egic mainten	construct Ind Lakeside
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an are candidates. Setting aside an replacement of a	em evaluation (fl adowbend 16" F in flow study (\$ adowbend 16" F st Main 24" FM re eas identified in annual amo aging sewer	ow study for we Th replacement 1.4M); 3) sewer M replacement (\$2 the flow studies PR Dunt for sar system an educed as	improvements (est side) (\$500 t (\$320K); 2) de system evalua (\$2.255M); 2) sewe (\$2.07M); 2) sewe s; 7th & Landrun OJECT J nitary sewe d prevent li well.	(\$1.63M) from F K) 2) funds to re- sign East Main (\$500K) sewer system e r system evalua m, Subdivisions USTIFIC r rehabilitat ine failure a	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION tion will pro and blockag	mpbell Elemer top priorities ement (\$280K) K) Creek Heights vide strate ges. Inflow	tary opening ; 3) design and s, Countryside a egic mainter v and infiltra	construct Ind Lakeside nance and ation
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an are candidates. Setting aside an replacement of a during peak even	em evaluation (fl adowbend 16" F in flow study (\$ adowbend 16" F st Main 24" FM re eas identified in annual amo aging sewer nts will be re	ow study for we TM replacement 1.4M); 3) sewer M replacement (\$2 the flow studies PR Dunt for sar system an educed as ADDI	improvements (est side) (\$500 t (\$320K); 2) de r system evalua (\$2.255M); 2) sewe 2.07M); 2) sewe s; 7th & Landru OJECT J nitary sewe d prevent li well.	(\$1.63M) from F K) 2) funds to re- sign East Main (\$500K) sewer system e r system evalua m, Subdivisions USTIFIC/ r rehabilitatione failure a ONSIDE	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION tion will pro and blockag RATIONS Recurring M	mpbell Elemer top priorities ement (\$280K) K) Creek Heights vide strate ges. Inflow	tary opening ; 3) design and s, Countryside a egic mainter v and infiltra	construct Ind Lakeside nance and ation
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an are candidates. Setting aside an replacement of a during peak even	em evaluation (fl adowbend 16" F in flow study (\$ adowbend 16" F st Main 24" FM re eas identified in annual amo aging sewer nts will be re	ow study for we TM replacement 1.4M); 3) sewer M replacement (\$2 the flow studies PR Dunt for sar system an educed as ADDI	improvements (est side) (\$500 t (\$320K); 2) de system evalua (\$2.255M); 2) sewe (\$2.07M); 2) sewe s; 7th & Landrun OJECT J nitary sewe d prevent li well.	(\$1.63M) from F K) 2) funds to re- sign East Main tion (\$500K) sewer system e r system evalua m, Subdivisions USTIFIC r rehabilitat ine failure a	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION tion will pro and blockag	mpbell Elemer top priorities ement (\$280K) K) Creek Heights vide strate ges. Inflow	tary opening ; 3) design and s, Countryside a egic mainter v and infiltra	construct Ind Lakeside nance and ation
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an are candidates. Setting aside an replacement of a during peak even	em evaluation (fl padowbend 16" F in flow study (\$ adowbend 16" F st Main 24" FM re eas identified in annual amo aging sewer nts will be re y under State/Fe bligation, or City	ow study for we TM replacement 1.4M); 3) sewer M replacement (\$2 the flow studies PR Dunt for sar system an educed as ADDIT ederal Code?	improvements (est side) (\$500 t (\$320K); 2) de system evalua (\$2.255M); 2) sewe (\$2.07M); 2) sewe s; 7th & Landrun OJECT J nitary sewe d prevent li well.	(\$1.63M) from F K) 2) funds to re- sign East Main tion (\$500K) sewer system e r system evalua m, Subdivisions USTIFIC/ r rehabilitat ine failure a ONSIDE NO	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION tion will pro and blockag RATIONS Recurring M	mpbell Elemer top priorities ement (\$280K) K) Creek Heights vide strate ges. Inflow	tary opening ; 3) design and s, Countryside a egic mainter v and infiltra	construct Ind Lakeside nance and ation
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an <u>are candidates</u> . Setting aside an replacement of a during peak even ls the project necessar Mandate, contractual o Will this project create	em evaluation (fl padowbend 16" F in flow study (\$ adowbend 16" F st Main 24" FM re eas identified in annual amo aging sewer nts will be re y under State/Fe bligation, or City future Capital Pr	ow study for we TM replacement 1.4M); 3) sewer M replacement (\$2 the flow studies PR Dunt for sar system an educed as ADDIT ederal Code?	improvements (est side) (\$500 t (\$320K); 2) de system evalua (\$2.255M); 2) sewe s; 7th & Landruu oJECT J nitary sewe d prevent li well.	(\$1.63M) from F K) 2) funds to re- sign East Main tion (\$500K) sewer system e r system evalua m, Subdivisions USTIFIC r rehabilitatione failure a sine failure a NO NO	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION tion will pro and blockag RATIONS Recurring M Personnel/Benefit: Supplies (51xx) Repairs/Maintene	mpbell Elemer top priorities ement (\$280K) K) Creek Heights vide strate ges. Inflow	tary opening ; 3) design and s, Countryside a egic mainter v and infiltra	construct and Lakeside nance and ation
FY2021: 1) Design Me rehab of area identified FY2022: Construct Mea FY2023: Construct Eas Candidate projects: an are candidates. Setting aside an replacement of a	em evaluation (fl adowbend 16" F in flow study (\$ adowbend 16" F at Main 24" FM re eas identified in annual amo aging sewer nts will be re bligation, or City future Capital Pr urrent C I P ?	ow study for we The replacement 1.4M); 3) sewer M replacement (\$2 the flow studies PR Dunt for sar system an educed as the baderal Code? ojects?	improvements (est side) (\$500 t (\$320K); 2) de system evalua (\$2.255M); 2) sewe (\$2.07M); 2) sewe s; 7th & Landrun OJECT J nitary sewe d prevent li well.	(\$1.63M) from F K) 2) funds to re- sign East Main tion (\$500K) sewer system e r system evalua m, Subdivisions USTIFIC r rehabilitatione failure a sine failure a NO NO	FY20 due to Ca ehab identified 24" FM replace valuation (\$500 ation (\$500K) s such as Clear ATION tion will pro and blockag RATIONS Recurring M Personnel/Benefit: Supplies (51xx)	mpbell Elemer top priorities ement (\$280K) K) Creek Heights vide strate ges. Inflow	tary opening ; 3) design and s, Countryside a egic mainter v and infiltra	construct Ind Lakeside nance and ation