ORDINANCE NO. 2022-18

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF BASTROP, TEXAS UPDATING AND AMENDING THE BASTROP CODE OF ORDINANCES, CHAPTER 13, ARTICLE 13.12, ENTITLED "IMPACT FEES", UPDATING THE LAND USE ASSUMPTIONS, CAPITAL IMPROVEMENT PLAN AND AMENDING IMPACT FEES FOR WATER AND WASTEWATER UTILITIES, AS ATTACHED IN EXHIBITS A-E, AND PROVIDING FOR FINDINGS OF FACT, ENACTMENT, ENFORCEMENT, A REPEALER, AND SEVERABILITY; ESTABLISHING AN EFFECTIVE DATE; AND PROPER NOTICE AND MEETING.

WHEREAS, new residential and nonresidential development causes and imposes increased demands upon Bastrop public facilities and services, including water and wastewater facilities, that would not otherwise occur; and

WHEREAS, planning projections indicate that such development will continue and will place ever-increasing demands on the City to provide necessary public facilities; and

WHEREAS, the development potential and value of properties is strongly influenced and encouraged by City policy as expressed in the City's 2036 Comprehensive Plan and as implemented via the City zoning ordinance and map; and

WHEREAS, to the extent that such new development places demand upon the public facility infrastructure, those demands should be satisfied by more equitably assigning responsibility for financing the provision of such facilities from the public at large to the developments actually creating the demands for them; and

WHEREAS, the amount of the impact fee to be imposed shall be determined by the cost of the additional public facilities needed to support such development, which public facilities shall be identified in a capital improvements program; and

WHEREAS, the City Council, after careful consideration of the matter, hereby finds and declares that impact fees imposed upon residential and nonresidential development to finance specified major public facilities, the demand for which is created by such development, is in the best interests of the general welfare of the City and its residents, is equitable, and does not impose an unfair burden on such development;

WHEREAS, in 1987 the Texas Legislature adopted Senate Bill 336, now Chapter 395 of the Texas Local Government Code, and subsequently amended said Chapter from time to time; and

WHEREAS, the City Council finds that in all things the City has complied with said statute in the notice, adoption, promulgation and methodology necessary to adopt Impact Fees;

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF BASTROP, TEXAS:

SECTION 1. FINDINGS OF FACT

The foregoing recitals are incorporated into this Ordinance by reference as findings of fact as if

expressly set forth herein.

SECTION 2. ENACTMENT

Article 13.12, "Impact Fees", of Chapter 13, "Utilities," of the Code of Ordinances of the City of Bastrop are amended to read as described and attached hereto as Exhibit "A."

SECTION 3. REPEALER

In the case of any conflict between other provisions of this Ordinance and any existing Ordinance of the City, the provisions of this Ordinance will control.

SECTION 4. SEVERABILITY

If any provision of this Ordinance or the application thereof to any person or circumstance is held invalid, that invalidity or the unenforceability will not affect any other provisions or applications of this Ordinance that can be given effect without the invalid provision.

SECTION 5. ENFORCEMENT

The City shall have the power to administer and enforce the provisions of this ordinance as may be required by governing law. Any person violating any provision of this ordinance is subject to suit for injunctive relief as well as prosecution for criminal violations, and such violation is hereby declared to be a nuisance.

Nothing in this ordinance shall be construed as a waiver of the City's right to bring a civil action to enforce the provisions of this ordinance and to seek remedies as allowed by law and/or equity.

SECTION 6. EFFECTIVE DATE

This Ordinance shall be effective immediately upon passage and publication.

SECTION 7. OPEN MEETINGS

It is hereby officially found and determined that the meeting at which this Ordinance was passed was open to the public, and that public notice of the time, place and purpose of said meeting was given as required by the Open Meetings Act, Texas Government Code, Chapter 551.

READ & ACKNOWLEDGED on First Reading on the 12th day of July 2022.

READ & APPROVED on the Second Reading on the 26th day of July 2022.

APPROVED:

Connie B. Schroeder, Mayor

Ann Franklin, City Secretary

ATTEST:

APPROVED AS TO FORM:

Alan Bojorquez, City Attorney

Exhibit A

City of Bastrop Code of Ordinances

Chapter 13 – UTILITIES

Article 13.12 - Impact Fees

DIVISION 1. - GENERALLY

Sec. 13.12.001 - Short Title.

No changes.

Sec. 13.12.002 - Intent.

No changes.

Sec. 13.12.003 - Authority.

No changes.

Sec. 13.12.004 - Definitions.

No changes.

Sec. 13.12.005 - Applicability.

No changes.

Sec. 13.12.006 - Impact Fees as Conditions of Development Approval.

No changes.

Sec. 13.12.007 - Establishment of Water and Wastewater Service Areas.

No changes.

Sec. 13.12.008 - Land Use Assumptions.

Land use assumptions used in the development of the impact fees are contained in Exhibit B to Ordinance -2022-18. These assumptions may be revised by the City Council according to the procedure set forth in V.T.C.A. Local Government Code, Chapter 395 and its successors.

Sec. 13,12,009 - Service Units.

No changes.

Sec. 13.12.010 - Impact Fees Per Service Unit.

- (a) The maximum impact fee per service unit for each service area shall be computed by dividing the growth-related capital construction cost of service in the service area identified in the capital improvements plan for that category of capital improvements, by the total number of projected service units anticipated within the service area which are necessitated by and attributable to new development, based on the land use assumptions for that service area, and adjusted by subtracting credits in the form of future rate or tax contributions to water and/or wastewater CIP funding and adding any additional amount as may be yielded in the inflation-escalator portion of the fee assessment formula set forth in Sec.
 13.12.011. Maximum impact fees per service unit for each service area shall be established by category of capital improvements and shall be set forth in Exhibit C to Ordinance 2022-18.
- (b) Exhibit C to Ordinance 2022-18 may be amended by the City Council according to the procedure set forth in Chapter 395 of the Texas Local Government Code and its successors.
- (c) The effective impact fees per service unit may be amended from time to time by the City Council through ordinance amendment to any amount less than that set forth in Exhibit C to Ordinance 2022-18.

Sec. 13.12.011 - Assessment.

- (a) No changes.
- (b) Assessment of the impact fee for any new development shall be made as follows:
 - (1) No changes.
- (2) For new development, which has received final plat approval prior to the effective date of this article and for which no re-platting is necessary prior to the issuance of a building permit, assessment shall be upon the issuance of a building permit, and shall be the value of the effective impact fee per service unit set forth in Exhibit C to Ordinance 2022-18.
- (3) For new development, which occurs or is proposed to occur without platting, assessment shall be upon the issuance of a building permit and shall be the value of the effective impact fee per service unit set forth in Exhibit C to Ordinance 2022-18.
 - (4) No changes.

- (5) No changes.
- (c) No changes.
- (d) No changes.

Sec. 13.12.012 - Calculation of Impact Fees.

No changes

Sec. 13.12.013 - Collection of Impact Fees.

No changes.

Sec. 13.12.014 - Offsets Against Impact Fees.

No changes.

Sec. 13.12.015 - Establishment of Accounts and Records.

No changes.

Sec. 13.12.016 - Use of Proceeds of Impact Fee Accounts.

No changes.

Sec. 13.12.017 - Appeals.

No changes.

Sec. 13.12.018 - Refunds.

No changes.

Sec. 13.12.019 - Updates to Plan and Revision of Fees.

No changes.

Sec. 13.12.020 - Functions of Advisory Committee.

No Changes.

Sec. 13.12.021 - Agreement for Capital Improvements.

No changes.

Sec. 13.12.022 - Use of Other Financing Mechanisms.

No changes.

Sec. 13.12.023 - Impact Fees as Additional and Supplemental Regulation.

No changes.

Sec. 13.12.024 - Relief Procedures.

No changes.

Sec. 13.12.025 - Exemptions.

No changes.

Sec. 13.12.026 - Certification of Compliance Required.

No changes.

Secs. 13.12.027 - 13.12.060 Reserved.

DIVISION 2. – WATER FACILITIES

Sec. 13.12.061 - Service Area.

No changes.

Sec. 13.12.062 - Improvements Plan.

- (a) The Water Improvements Plan for the City is hereby adopted as Exhibit D to Ordinance 2022-18 and incorporated by reference herein.
 - (b) No changes.

Sec. 13.12.063 - Impact Fees.

- (a) The maximum impact fee values per service unit for water facilities are hereby adopted and incorporated in Exhibit C to Ordinance 2022-18 and made a part hereof by reference.
 - (b) No changes.

Secs. 13.12.064-13.12.090 - Reserved.

DIVISION 3. - WASTEWATER FACILITIES

Sec. 13.12.091 - Service Area,

No changes.

Sec. 13.12.092 - Improvements Plan.

- (a) The Wastewater Improvements Plan for the City is hereby adopted as Exhibit E to Ordinance 2022-18 hereto and incorporated by reference herein.
 - (b) No changes.

Sec. 13.12.093 - Impact Fees.

- (a) The maximum impact fee values per service unit for wastewater facilities are hereby adopted and incorporated in Exhibit C to Ordinance 2022-18 and made a part hereof by reference.
 - (b) No changes.

Exhibit B Future Land Use Assumptions

Future Land Use Assumptions (Acres Developed)							
Land Use (Acres)	<u>2022</u>	<u>2032</u>	Build Out				
Single Family Residential	2,129	2,678	3,616				
Retail / Office	120	152	211				
Commercial	1,481	1,825	2,274				
Industrial	218	287	459				
Parks and Open Space and Agriculture	748	748	748				
Total Developed Acreage	4,697	5,690	7,308				

Future Land Use Assumptions (Service Unit Equivalents and Population)								
	<u>2022</u>	<u>2022</u> <u>2032</u>						
Population	12,299	14,359	17,700					
Water Service Population	9,860	14,596	35,975					
Sewer Service Population	9,671	14,315	35,283					
Water SUEs	6,455	11,142	27,461					
Sewer SUEs	6,455	10,208	25,159					

Exhibit C
Maximum and Effective Impact Fee

			Maximum Impact Fee			Effective Impact Fee				
	<u>Meter</u>		<u>Water -</u>	<u>Water -</u>			<u>Water -</u>	<u>Water -</u>		
Meter Type	<u>Size</u>	<u>Multiplier</u>	<u>Production</u>	<u>Distribution</u>	<u>Sewer</u>	<u>All</u>	<u>Production</u>	<u>Distribution</u>	<u>Sewer</u>	<u>All</u>
Simple	5/8" x 3/4"	1.0	\$ 1,347.00	\$ 6,835.00	\$ 5,089.00	\$ 13,271.00	\$ 1,347.00	\$ 6,835.00	\$ 5,089.00	\$ 13,271.00
Simple	3/4"	1.0	1,347.00	6,835.00	5,089.00	13,271.00	1,347.00	6,835.00	5,089.00	13,271.00
Simple	1"	2.5	3,367.50	17,087.50	12,722.50	33,177.50	3,367.50	17,087.50	12,722.50	33,177.50
Simple	1 1/2"	5.0	6,735.00	34,175.00	25,445.00	66,355.00	6,735.00	34,175.00	25,445.00	66,355.00
Simple	2"	8.0	10,776.00	54,680.00	40,712.00	106,168.00	10,776.00	54,680.00	40,712.00	106,168.00
Compound	2"	8.0	10,776.00	54,680.00	40,712.00	106,168.00	10,776.00	54,680.00	40,712.00	106,168.00
Turbine	2"	10.0	13,470.00	68,350.00	50,890.00	132,710.00	13,470.00	68,350.00	50,890.00	132,710.00
Compound	3"	16.0	21,552.00	109,360.00	81,424.00	212,336.00	21,552.00	109,360.00	81,424.00	212,336.00
Turbine	3"	24.0	32,328.00	164,040.00	122,136.00	318,504.00	32,328.00	164,040.00	122,136.00	318,504.00
Compound	4"	25.0	33,675.00	170,875.00	127,225.00	331,775.00	33,675.00	170,875.00	127,225.00	331,775.00
Turbine	4"	42.0	56,574.00	287,070.00	213,738.00	557,382.00	56,574.00	287,070.00	213,738.00	557,382.00
Compound	6"	50.0	67,350.00	341,750.00	254,450.00	663,550.00	67,350.00	341,750.00	254,450.00	663,550.00
Turbine	6"	92.0	123,924.00	628,820.00	468,188.00	1,220,932.00	123,924.00	628,820.00	468,188.00	1,220,932.00
Compound	8"	80.0	107,760.00	546,800.00	407,120.00	1,061,680.00	107,760.00	546,800.00	407,120.00	1,061,680.00
Turbine	8"	160.0	215,520.00	1,093,600.00	814,240.00	2,123,360.00	215,520.00	1,093,600.00	814,240.00	2,123,360.00
Compound	10"	115.0	154,905.00	786,025.00	585,235.00	1,526,165.00	154,905.00	786,025.00	585,235.00	1,526,165.00
Turbine	10"	250.0	336,750.00	1,708,750.00	1,272,250.00	3,317,750.00	336,750.00	1,708,750.00	1,272,250.00	3,317,750.00
Turbine	12"	330.0	444,510.00	2,255,550.00	1,679,370.00	4,379,430.00	444,510.00	2,255,550.00	1,679,370.00	4,379,430.00

Exhibit D
Water Capital Improvements Plan

Facility Type	Impact Fee Project Name	<u>Total</u> <u>Construction</u> <u>Cost</u>	<u>Capacity</u>	2022-2032 Demand	Recoverable Cost	
Water Supply	Willow Street Plant (Wells C-G)	\$ 781,865	3,319,200	14.20%	\$ 110,987	
Water Supply Water Supply	Bob Bryan Park Site Phase I (Wells H and I)	424,853	1,224,000	14.20%	60,309	
Water Supply Water Supply	Bob Bryan Park Side Phase 2	1,462,720	1,152,000	14.20%	207,635	
Water Supply Water Supply	Initial Water Supply XS Ranch	2,000,000	2,677,808	14.20%	283,903	
Water Supply Water Supply	Well J & Monitoring Well	1,449,450	2,160,000	14.20%	205,752	
Water Supply Water Supply	Addt'l Wtr Supply (16" River Crossing Wtr Line)	1,000,000	1,058,400	14.20%	141,952	
Water Supply	Water Plant (XS Ranch)	31,000,000	3,600,000	14.20%	4,400,499	
Water Supply	XS Ranch groundwater well construction (3 add'l wells)	6,400,000	3,600,000	14.20%	908,490	
Water Pumping	Willow High Service 1	9,962	720,000	25.47%	2,538	
Water Pumping	Willow High Service 2	9,962	720,000	25.47%	2,538	
Water Pumping	Willow High Service 3	9,962	720,000	25.47%	2,538	
Water Pumping	Willow High Service 4	19,638	768,000	25.47%	5,002	
Water Pumping	Willow High Service 5	19,638	768,000	25.47%	5,002	
Water Pumping	Willow High Service 6	19,638	768,000	25.47%	5,002	
Water Pumping	Bob Bryant High Service 1	74,815	1,344,000	25.47%	19,057	
Water Pumping	Bob Bryant High Service 2	74,815	1,344,000	25.47%	19,057	
Water Pumping	Bob Bryant Transfer Pump 1	20,000	384,000	25.47%	5,094	
Water Pumping	Bob Bryant Transfer Pump 2	20,000	384,000	25.47%	5,094	
Water Pumping	Loop 150 Tank Yard Pump 1	4,862	384,000	25.47%	1,238	
Water Pumping	Loop 150 Tank Yard Pump 2	4,862	384,000	25.47%	1,238	
Water Pumping	XS Ranch Groundwater Well Construction (4 pumps)	6,400,000	6,480,000	25.47%	1,630,210	
Water Pumping	XS Ranch Transmission Pump Station	6,601,000	11,282	25.47%	1,681,409	
Water Pumping	Willow WTP Zone 1 Pump Station	4,900,000	720,000	25.47%	1,248,130	
Ground Storage	Bob Bryant (Tank 4)	263,080	285,000	13.00%	34,207	
Ground Storage	GST Re-Use at WWTP	128,762	40,000	13.00%	16,742	
Ground Storage	Tank 1 at Willow Street	350,000	500,000	13.00%	45,508	
Ground Storage	Tank 2 at Willow Street	350,000	500,000	13.00%	45,508	
Ground Storage	Hwy 20 (along with Elev Tank)	1,142,100	280,000	13.00%	148,500	
Ground Storage	Tank 1 at Willow Street (replace concrete tank)	4,000,000	750,000	13.00%	520,094	
Ground Storage	Tank 2 at Willow Street (replace steel tank)	4,000,000	750,000	13.00%	520,094	
Ground Storage	XS Ranch GST part of the WTP	2,200,000	500,000	13.00%	286,052	
Elevated Storage	Est at Loop 150	375,000	250,000	17.20%	64,505	
Elevated Storage	Standpipe at Loop 150	700,000	1,000,000	17.20%	120,409	
Elevated Storage	GST at Loop 150	140,000	225,000	17.20%	24,082	
Elevated Storage	Elevated tower west at Hwy 20 (supply)	1,490,800	250,000	17.20%	256,437	
Elevated Storage	1 MG Elevated Storage Tank (east of FM969)	9,500,000	1,000,000	17.20%	1,634,122	
Transmission Lines	8-inch line on Old Austin Hwy	146,590	1,000	65.69%	96,296	
Transmission Lines	12-inch line on Perkins/Higgins	96,491	1,000	65.69%	63,386	
Transmission Lines	12-inch line on Eskew/Loop 150	48,904	1,000	65.69%	32,125	
Transmission Lines	Hunters Crossing Blvd (16-inch)	100,160	1,200	65.69%	65,796	
Transmission Lines	Downtown Feeder (8-inch)	148,500	450	65.69%	97,551	
Transmission Lines	Willow/Wilson Connection (6-inch)	<u>-</u>	250	65.69%	<u>-</u>	
Transmission Lines	Loop 150 Standpipe Feeder (10, 12 inch)	1,058,750	1,000	65.69%	695,502	
Transmission Lines	SH 95 North (12-inch)	437,600	1,000	65.69%	287,463	
Transmission Lines	Hoffman Road (8-inch)	77,000	450	65.69%	50,582	
Transmission Lines	Loop 150 West Feeder (12-inch)	438,510	1,000	65.69%	288,061	
Transmission Lines	Eskew St. (12-inch)	102,900	2,600	65.69%	67,596	
Transmission Lines	Higgins St. (12-inch)	73,500	2,600	65.69%	48,283	
Transmission Lines	SH 71 (North Line) (12-inch)	280,000	1,000	65.69%	183,934	
Transmission Lines	SH 71 (South Line) (12-inch)	444,500	1,000	65.69%	291,996	
Transmission Lines	Hasler Blvd (12-inch)	119,000	1,000	65.69%	78,172	
Transmission Lines	Agnes Street (12-inch)	41,300	1,000	65.69%	27,130	
Transmission Lines	Old Austin Hwy (8,12 inch)	647,700	1,000	65.69%	425,479	
Transmission Lines	SH 71 (West Line) (12-inch)	13,050	1,000	65.69%	8,573	
Transmission Lines	Hunters Point Drive (12, 16-inch)	57,750	1,200	65.69%	37,936	
Transmission Lines	Elevated Tank Feeder (12, 16-inch)	852,500	1,200	65.69%	560,014	
Transmission Lines	Hasler Shores Feeder (8 inch)	166,000	450	65.69%	109,047	
Transmission Lines	SH 71 East / Buc-ee's (12-inch)	-	1,000	65.69%	-	

Exhibit D Water Capital Improvements Plan

		<u>Total</u>		2022,2022	Recoverable	
Facility Type	Impact Fee Project Name	Construction	Capacity	<u>2022-2032</u> Demand	Recoverable Cost	
		<u>Cost</u>		Demanu	<u>Cost</u>	
Transmission Lines	Ground Storage Tank Feeder (12-inch)	375,900	1,000	65.69%	246,932	
Transmission Lines	Bob Bryant Feeder (12-inch)	66,750	1,000	65.69%	43,849	
Transmission Lines	Blair Avenue (12-inch)	19,500	1,000	65.69%	12,810	
Transmission Lines	16" watermain crossing under river	2,235,000	1,500	65.69%	1,468,190	
Transmission Lines	Riverwood Waterline Improvements (Size Ir)	1,000,000	250	65.69%	656,908	
Transmission Lines	Water Main Ext. SH304 to WWTP 3	800,000	250	65.69%	525,527	
Transmission Lines	Watermain Replacement Pine Street Size In	250,000	100	65.69%	164,227	
Transmission Lines	Water Main ext. Arena Dr. to Pitt	350,000	250	65.69%	229,918	
Transmission Lines	24" line from XS Ranch Water Plant to Willow Plant	10,609,000	9,333	65.69%	6,969,139	
Transmission Lines	20/16-inch Bob Bryant Transmission Lines (20/16-inch) (2500 LF					
	of 20" WL, and 1100 of 16" WL)	2,400,000	4,873	65.69%	1,576,580	
Distribution Lines	12-inch line (1800LF) Agnes St Extension	800,000	1,060	78.20%	625,625	
Distribution Lines	20/16/12-inch Downtown WL (14,400LF). This WL replaces					
	smaller lines. (100LF of 20", 3700 LF of 16", and 10,600 LF of 12")					
		6,300,000	5,150	78.20%	4,926,800	
Distribution Lines	12/8-in WL on Chestnut (4100FL). This WL replaces existing 10/8-					
	in (4100 FL of 12"WL, and 2400 LF of 8")	2,450,000	560	78.20%	1,915,978	
Distribution Lines	12-in WL on Chambers (4000 LF). This WL replaces existing 10-in					
		1,700,000	552	78.20%	1,329,454	
Distribution Lines	12-in WL on Driftwood Ln (5300 LF)	2,500,000	1,060	78.20%	1,955,079	
Distribution Lines	12/8-in Lost Pines Ave (3100 LF of 12-in, and 900LF of 8-in)	1,300,000	1,547	78.20%	1,016,641	
Distribution Lines	16-in Valverde WL (9700LF)- comes off 16" WL on SH 71 at FM20					
	EST and goes north crossing HWY 71 and then west through the					
	Valverde sub-division	-	1,907	78.20%	_	
Distribution Lines	16-in Valverde WL (6800LF) - comes off FM20 EST and goes		,			
	south, then west through West Bastrop Village	-	1,907	78.20%	_	
Distribution Lines	16-in Valverde WL (8700LF) - connects to the line proposed to go		,			
	through West Bastrop Village, goes noth, crosing HWY 71,					
	connecting to 16" WL on SH 71, continue north and connecting to					
	the proposed line crossing Valverde					
		-	1,907	78.20%	-	
Distribution Lines	12-in Lovers Lane (14800LF) - to serve Colorado River Bend movie		_,-			
	studio	_	1,907	78.20%	_	
Distribution Lines	16/12-in SH 304 (8900LF) - to serve Colorado River Bend movie		_,			
Distribution Lines	studio and allow other connections from other developments in					
	surrounding areas, such as development west of SH304 across					
	Cuccina Ranch (~785 LUEs)					
	Catchia Harrer (705 EGES)	_	2,967	78.20%	-	
Distribution Lines	16/12-inch line and appurtenances (associated with the EST		2,507	70.2070		
Distribution Lines	planned east of FM969) on Blakey Lane - (5100LF of 16" WL, and					
	2900 LF of 12" WL)	_	2,960	78.20%	_	
Distribution Lines	12-in Movie Studio (7600LF) - to serve Colorado River Bend		2,300	70.2070		
Distribution Lines	movie studio and allow other connections from other					
	developments in surrounding areas	_	1,060	78.20%	_	
Distribution Lines	12-in Mauna Loa Ln (10600FL)	4,100,000	1,060	78.20%	3,206,330	
Distribution Lines	Water Impact Fee Update	9,250	1,000	100%	9,250	
	Total	\$ 129,963,889	41,089,250	100/0	\$ 45,063,093	
	i Uldi	2 143,303,003	41,003,230		÷ +5,005,055	

Exhibit E
Wastewater Capital Improvements Plan

Facility Type	Impact Fee Project Name	<u>Tota</u>	al Construction Cost	<u>Capacity</u>	2022-2032 Demand	Rec	overable Cost
WW Treatment	WWTP No. 1 & 2 Replaced headworks	\$	451,274	1,400,000	17.38%	\$	78,415
WW Treatment	2 MGD WWTP #3 Construction / Design		29,005,900	2,000,000	17.38%		5,040,142
WW Treatment	2 MGD WWTP #3 Phase II Construction / Design		40,700,000	2,000,000	17.38%		7,072,140
WW Pumping	Home Depot LS		70,000	115,200	24.72%		17,302
WW Pumping	Riverside Grove LS		69,500	662,400	24.72%		17,179
WW Pumping	Old Austin LS		52,000	180,000	24.72%		12,853
WW Pumping	Central LS		255,730	1,339,200	24.72%		63,210
WW Pumping	Hunters Crossing LS		100,000	751,680	24.72%		24,717
WW Pumping	River LS		100,000	648,000	24.72%		24,717
WW Pumping	North Pecan LS		66,500	475,200	24.72%		16,437
WW Pumping	Lincoln LS		50,000	48,960	24.72%		12,359
WW Pumping	Wilson LS 1		15,000	72,000	24.72%		3,708
WW Pumping	Wilson LS 2		15,000	72,000	24.72%		3,708
WW Pumping	Fisherman Park LS		225,930	329,000	24.72%		55,844
WW Pumping	Main Street LS		100,000	648,000	24.72%		24,717
WW Pumping	Mauna LOA SL		284,000	432,000	24.72%		70,197
WW Pumping	WWTP		50,000	1,080,000	24.72%		12,359
WW Pumping	Gills Branch LS		250,000	648,000	24.72%		61,794
WW Pumping	XS Ranch LS		5,000,000	345	24.72%		1,235,871
Major Collection Lines	MLK Street Gravity Main		146,590	3,192,000	92.28%		135,273
Major Collection Lines	Pecan Street Gravity Main		171,255	3,192,000	92.28%		158,034
Major Collection Lines	Central LS Force Main		143,956	1,762,000	92.28%		132,843
Major Collection Lines	North Pecan LS Force Main		5,775	282,000	92.28%		5,329
Major Collection Lines	Highway 71 Pipe Bursting Project (Expansion from 10" to 15")		659,000	1,117	92.28%		608,126
Major Collection Lines	Fayettte St. Improvement (Expansion from 12" to 18")		230,837	1,502	92.28%		213,017
Major Collection Lines	Westside Collection System Gravity Sewer Improvements		8,150,866	23,564	92.28%		7,521,625
Major Collection Lines	Transfer Lift Station and Force Main		4,440,387	5,600	92.28%		4,097,592
Major Collection Lines	Sewer Line replacement (Main St. & Maple, Mesquite, Magnolia, Locust)		395,000	1,200	92.28%		364,506
Major Collection Lines	10-inch sewer line Agnes St Extension (1800LF)		500,000	860	92.28%		461,400
Major Collection Lines	24-inch sewer line from Hunter's Crossing to West Bastrop Village		539,569	4,940	92.28%		497,915
Major Collection Lines	XS Ranch 8-inch sewer force mains to be installed as part of the WTP - 22,000LF (the	ł	2,200,000	600	92.28%		2,030,162
	Wastewater Impact Fee Update		9,250		100.00%		9,250
	Total	\$	94,453,319	21,369,368		\$	30,082,740