

COMMUNITY IMPACT FEE ADVISORY COMMITTEE REGULAR SESSION MINUTES APRIL 12, 2023

PRESENT:

COMMISSIONERS:

Cresandra Hardeman, Chairperson, Place 3 Julie Leonard, Place 1 (Absent) Anthony Butler, Place 2 (Absent) Felix Piaz, Place 4 (Absent) Celestine Sermo, Place 5 Cecil Meyer, Place 6 LaKesha Small, Place 7 Barth Timmermann, Developer Representative

CITY STAFF:

Pauline Gray, City Engineer Scott Dunlop, Development Services Director Mandy Miller, Development Services Supervisor Chasem Creed, IT Technician

REGULAR SESSION: 8:00 P.M.

CALL TO ORDER AND ANNOUNCE A QUORUM IS PRESENT

With a quorum of the Community Impact Fee (CIF) Advisory Committee present, the Regular Session of the Manor CIF Advisory Committee was called to order by Chair Hardeman at 9:50 p.m. on Wednesday April 12, 2023, in the Council Chambers of the Manor City Hall, 105 E. Eggleston St., Manor, Texas.

PUBLIC COMMENTS

Robert Battaile, 502 E. Eggleston St., Manor, Texas, submitted a speaker card to speak during public comment. Mr. Battaile did not appear during this time to speak.

CONSENT AGENDA

1. Consideration, discussion, and possible action to approve the minutes of March 8, 2023, Community Impact Fee Advisory Regular Meeting.

MOTION: Upon a motion made by Commissioner Small and seconded by Developer Representative Timmerman to approve the consent agenda.

There was no further discussion.

Motion to Approve carried 5-0

REGULAR AGENDA

Director Dunlop requested Item # 3 to be addressed first. He stated the information being reviewed would give insight to the other items on the agenda for the new Commissioner.

3. Consideration, discussion, and possible action on calculating service units for the Roadway Impact Fee.

Engineer Gray gave a slide show presentation. (See attached)

Engineer Gray answered questions regarding the calculations presented on the slides as examples. She assured the Committee that the calculations would be comparable to surrounding areas. She informed the Committee that the costs could not be set until the improvement projects were assessed.

Discussion was held regarding the different proposed service areas and how they would play in calculating the impact fees.

Director Dunlop stated this item was informational only. This item was designed to introduce the process of setting the impact fees.

Concerns were expressed regarding the negative impact on development this type of fee would have if the fees were set too high.

Engineer Gray explained a few different development categories and how the vehicle service miles could potentially be set. She compared the process to setting the water and wastewater impact fees.

Director Dunlop informed the Committee of the Roadway Impact Fee for the three service areas for Pflugerville. He quoted the fees as:

- Service Area A = \$1,590 / vehicle mile
- Service Area B = \$2,916 / vehicle mile

• Service Area C = \$3,156 / vehicle mile

Apprehension was expressed regarding the methodology in calculating the fees. It was recommended that the Committee take a good look at the calculations themselves to make sure the amount set for the impact fees would not deter retail growth.

Engineer Gray answered questions from the Committee regarding the allocation of funds. She explained the funds could be used anywhere inside the service area the funds were collected from. She went over the requirements for the use of funds as indicated by Statue Law and in the City Ordinance. She explained the main requirement would be a TIA showing the necessity of the project the funds would be applied to.

She confirmed funds could not be used in other service areas. Funds collected must be used within 10 years of being collected. If funds are not used, they must be returned to the developer with interest.

MOTION: Upon a motion made by Commissioner Small and seconded by Developer Representative Timmerman to close discussion on Item # 3 with no action taken.

There was no further discussion.

Motion to Close Discussion carried 5-0

2. Consideration, discussion, and possible action on a Roadway Impact Fee Service Area Map.

Engineer Gray gave a summary of the updated Roadway Impact Fee Service Area Map. (See attached) She detailed the changes made to the map which included a third service area and designations for the different roads as either City, County, or State.

Engineer Gray confirmed the vote for this item, if taken, was only to approve the map with the service areas laid out.

Discussion was held regarding the various ways the service areas could be drawn differently on the map. Consideration was given to adding another service area or potentially adjusting the location of the areas if the fee calculations were not relatively close to each other in cost.

MOTION: Upon a motion made by Commissioner Small and seconded by Developer Representative Timmerman to approve the Roadway Impact Fee Service Area Map as presented.

There was no further discussion.

Motion to Approve carried 5-0

4. Consideration, discussion, and possible action on calculating Water and Wastewater Impact Fee.

Engineer Gray presented an updated Engineering Report. (See attached)

Engineer Gray described the reasons behind the update presented verses the information originally submitted to the Committee for the backup. She explained the items in the report previously approved by the City Council.

Engineer Gray explained the information obtained from the City, the requirements from TCEQ, and the projected water needs assessed from that data. She stated that the total eligible projects would cost an estimated \$25 million for water improvements. The recommendation to Council based on these totals would be a Water Impact Fee of \$2,022.

Engineer Gray stated the wastewater would break down similarly. Calculations were done based on what has been constructed, what is currently under construction, and the cost of needed construction estimated at approximately \$89 million. The recommendation to Council based on these totals would be a Wastewater Impact Fee of \$7,193.50.

Engineer Gray stated calculations for Multifamily and Commercial were included in the updated report. She compared the totals on current impact fees for the following cities:

- City of Manor is \$6,872 with proposed fees of \$10,715.50.
- City of Elgin is \$10,138
- City of Bastrop is \$13,921
- City of Georgetown is \$18,779
- City of Pflugerville is \$16,581

Engineer Gray answered questions regarding the data presented for other cities. The Commissioners expressed their desire to see more calculations. They wanted to see data from Austin and maybe Kyle, and Buda.

Director Dunlop addressed questions from the Commissioners regarding the staff recommendation listed on the summary form for this item.

MOTION: Upon a motion made by Commissioner Meyer and seconded by Developer Representative Timmerman to postpone discussion until the May 10, 2023, CIF Advisory Committee Regular Session with the additional information from Austin, Kyle and Buda.

There was no further discussion.

Motion to Approve carried 5-0

ADJOURNMENT

MOTION: Upon a motion made by Developer Representative Timmerman and seconded by Commissioner Small to adjourn the regular scheduled CIF Advisory Committee at 10:41 p.m. on Wednesday, April 12, 2023.

There was no further discussion.

Motion to Adjourn carried 5-0

PROVEÐ

Cresandra Hardeman Chairperson

ATTEST:

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Scott Dunlop Development Services Director



CITY OF MANOR ROADWAY IMPACT FEE

FUNDING SOURCES

WHAT ARE THE FUNDING NEEDS?

- MAINTENANCE
- OPERATIONS OF STREETS DEPARTMENT
- COMPLETE RECONSTRUCTION
- GROWTH NEEDS (BONDS, OTHER SOURCES)

FUNDING OPTIONS

- BONDS
- STREET MAINTENANCE FEE
- ROADWAY IMPACT FEE
- TIRZ (TAX INCREMENT REINVESTMENT ZONE)
- DEVELOPER AGREEMENTS (380 AGREEMENT)
- PID (PUBLIC IMPROVEMENT DISTRICT)
- TRAFFIC IMPACT ANALYSIS (TIA)
- CAPMETRO FUNDS

TRANSPORTATION FUNDING

- FEDERAL / STATE FUNDING NO LONGER KEEPS UP WITH NEEDS
- FUNDING MECHANISMS FOR INFRASTRUCTURE (ESPECIALLY TRANSPORTATION) ARE LIMITED IN TEXAS

• 'GROWTH SHOULD PAY FOR GROWTH' IS LOGICAL & REASONABLE

ROADWAY IMPACT FEE PIECES

- 1. SERVICE AREAS
- 2. LAND USE ASSUMPTION MAP
- 3. SERVICE UNITS
- 4. CAPITAL IMPROVEMENTS PLAN
- 5. MAXIMUM ROADWAY IMPACT FEE
- 6. CITY POLICY ON COLLECTION

TYPICALLY ASSESSED AT FINAL PLAT RECORDATION AND FEE IS PAID AT BUILDING PERMIT STAGE

SERVICE AREA

WHAT IS A SERVICE AREA?

- A. ROADWAY SERVICE AREAS ARE DIFFERENT THAN WATER AND WASTEWATER SERVICE AREAS.
- B. ROADWAY SERVICE AREAS ARE REQUIRED TO HAVE A 6-MILE TRIP LENGTH LIMIT.
- C. COLLECTED FUNDS IN EACH SERVICE AREA CAN ONLY BE USED WITHIN THE SERVICE AREA IT WAS COLLECTED FOR.
- D. ROADWAY SERVICE AREAS CAN ONLY BE LOCATED WITHIN CITY LIMITS.
- E. THERE ARE 3 PROPOSED SERVICE AREAS FOR MANOR.

LAND USE ASSUMPTION MAP

- WILL USE SAME LAND USE ASSUMPTION MAP AS WATER AND WASTEWATER IMPACT FEES, BUT WILL ONLY INCLUDE AREAS LOCATED WITHIN CITY LIMITS.
- THE LAND USE ASSUMPTION MAP IS BASED ON THE COMPREHENSIVE PLAN

SERVICE UNITS

- WHAT IS A SERVICE UNIT?
 - A SERVICE UNIT IS A MEASURE OF USE OF CITY FACILITIES BY NEW DEVELOPMENT. IT IS THE UNIT OF MEASURE USED IN THE ROADWAY IMPACT FEE STUDY TO QUANTIFY THE SUPPLY AND DEMAND FOR ROADS IN THE CITY.
 - FOR ROADWAY PURPOSES, THE SERVICE UNIT IS DEFINED AS A VEHICLE MILE.
 - THE DEFINITION FOR VEHICLE MILE IS AS FOLLOWS: A VEHICLE MILE IS THE CAPACITY CONSUMED IN A SINGLE LANE IN THE PM PEAK HOUR BY A VEHICLE MAKING A TRIP ONE MILE IN LENGTH. THE PM PEAK IS USED AS THE BASIS FOR ROADWAY PLANNING AND THE ESTIMATION OF TRIPS CAUSED BY NEW DEVELOPMENT.

VEHICLE MILES

- WHAT IS A VEHICLE MILE
 - A VEHICLE MILE IS THE CAPACITY CONSUMED IN A SINGLE LANE IN THE PM PEAK HOUR BY A VEHICLE MAKING A TRIP ONE MILE IN LENGTH
 - THE LAND USE/VEHICLE MILE EQUIVALENCY TABLE (LUVMET) IS USED

LAND USE/VEHICLE MILE EQUIVALENCY TABLE (LUVMET)									
Land Use Category	ITE Land Use Code	Developme nt Unit	Trip Gen Rate (PM)	Trip Rate	Trip Length (mi)	Adj. for O-D	Adj. Trip Lengt h (mi)	Max Trip Length (mi)(Max 6.00)	Veh-Mile Per Dev- Unit
PORT AND TE	RMINA	AL.							
Truck Terminal	030	1,000 SF GFA	1.87	1.87	10.70	50%	5.35	5.35	10.0
INDUSTRIAL									
Light Industrial	110	1,000 SF GFA	0.63	0.63	12.89	50%	6.45	6.00	3.8
Manufactur ing	140	1,000 SF GFA	0.67	0.67	12.89	50%	6.45	6.00	4.0
Warehouse	150	1,000 SF GFA	0.19	0.19	12.89	50%	6.45	6.00	1.1
RESIDENTIAL									
Single- Family Detached Housing	210	Dwelling Unit	0.99	0.99	8.59	50%	4.30	4.30	4.3
Multifamily Housing (Low- Rise)	220	Dwelling Unit	0.56	0.56	8.59	50%	4.30	4.30	2.4
Multifamily Housing (Mid- Rise)	221	Dwelling Unit	0.44	0.44	8.59	50%	4.30	4.30	1.9
Mobile Home Park / Manufactur ed Home	240	Dwelling Unit	0.46	0.46	8.59	50%	4.30	4.30	2.0
Senior Adult Housing- Attached	252	Dwelling Unit	0.26	0.26	8.59	50%	4.30	4.30	1.1
Assisted Living	254	Beds	0.26	0.26	8.59	50%	4.30	4.30	1.1

LODGING									
Hotel	310	Room	0.60	0.60	5.41	50%	2.71	2.71	1.6
RECREATIONA	٨L								
Recreational Community Center	495	1,000 SF GFA	2.31	2.31	6.35	50%	3.18	3.18	7.4
Miniature Golf Course	431	Hole	0.33	0.33	6.35	50%	3.18	3.18	1.1
Multiplex Movie Theater	445	Screens	13.73	13.7 3	6.35	50%	3.18	3.18	43.6 6
INSTITUTIONAL	-								
Religious Place of Worship	560	1,000 SF GFA	0.49	0.49	6.30	50%	3.15	3.15	1.5
Day Care Center	565	1,000 SF GFA	11.12	6.23	3.39	50%	1.70	1.70	10.5
Elementary and Middle School (K-8)	520/2	Students	0.17	0.17	3.39	50%	1.70	1.70	0.3
High School	530	Students	0.14	0.14	3.39	50%	1.70	1.70	0.2
MEDICAL									
Clinic	630	1,000 SF GFA	3.28	3.28	6.76	50%	3.38	3.38	11.0
Hospital	610	1,000 SF GFA	0.97	0.97	6.76	50%	3.38	3.38	3.3
Nursing Home	620	Beds	0.22	0.22	6.76	50%	3.38	3.38	0.7
Animal Hospital/Vet erin ary Clinic	640	1,000 SF GFA	3.53	2.47	6.76	50%	3.38	3.38	8.4
OFFICE									
General Office Building	710	1,000 SF GFA	1.15	1.15	6.76	50%	3.38	3.38	3.9
Medical- Dental Office Building	720	1,000 SF GFA	3.46	3.46	6.76	50%	3.38	3.38	11.6
Single Tenant Office Building	715	1,000 SF GFA	1.71	1.71	6.76	50%	3.38	3.38	5.8
Office Park	750	1,000 SF GFA	1.07	1.07	6.76	50%	3.38	3.38	3.6

COMMERCIAL	- Autor	nobile Related							
Automobile Care Center	942	1,000 SF GFA	3.11	1.87	5.41	50%	2.71	2.71	5.1
Automobile Parts Sales	843	1,000 SF GFA	4.91	2.80	5.41	50%	2.71	2.71	7.6
Gasoline/Ser vic e Station	944	Vehicle Fueling Position	14.03	8.14	1.20	50%	0.60	0.60	4.9
Gasoline/Ser vic e Station w/ Conv Market and Car Wash	945	Vehicle Fueling Position	13.99	6.16	1.20	50%	0.60	0.60	3.7
Quick Lubrication Vehicle Shop	941	Servicing Positions	4.85	2.91	5.41	50%	2.71	2.71	7.9
Self-Service Car Wash	947	Stall	5.54	3.32	1.20	50%	0.60	0.60	2.0
Tire Store	848	1,000 SF GFA	3.98	2.87	5.41	50%	2.71	2.71	7.8
COMMERCIAL	- Dining	q							
Fast Food Restaurant with Drive- Thru Window	934	1,000 SF GFA	32.67	16.3 4	3.39	50%	1.70	1.70	27.7
Fast Food Restaurant without Drive- Thru Window	933	1,000 SF GFA	28.34	14.1 7	3.39	50%	1.70	1.70	24.0
High Turnover (Sit-Down) Restaurant	932	1,000 SF GFA	9.77	5.57	5.41	50%	2.71	2.71	15.0
Quality Restaurant	931	1,000 SF GFA	7.80	4.37	5.41	50%	2.71	2.71	11.8
Coffee/Donu t Shop with Drive-Thru Window	937	1,000 SF GFA	43.38	13.0 1	1.20	50%	0.60	0.60	7.8

COMMERCIA	L - Oth	er Retail							
Nursery (Garden Center)	817	1,000 SF GFA	6.94	4.86	6.35	50%	3.18	3.18	15.4
Home Improvemen † Superstore	862	1,000 SF GFA	2.33	1.21	6.35	50%	3.18	3.18	3.9
Pharmacy/D rugs tore w/o Drive-	880	1,000 SF GFA	8.51	4.00	6.35	50%	3.18	3.18	12.7
Pharmacy/D rugs tore w/ Drive- Thru Window	881	1,000 SF GFA	10.29	5.25	6.35	50%	3.18	3.18	16.7
Shopping Center	820	1,000 SF GLA	3.81	2.51	6.35	50%	3.18	3.18	8.0
Supermarket	850	1,000 SF GFA	9.24	5.91	6.35	50%	3.18	3.18	18.7
Toy/Children 's Superstore	864	1,000 SF GFA	5.00	3.50	6.35	50%	3.18	3.18	11.1
Department Store	875	1,000 SF GFA	1.95	1.37	6.35	50%	3.18	3.18	4.4
SERVICES									
Walk-In Bank	911	1,000 SF GFA	12.13	7.28	3.39	50%	1.70	1.70	12.3
Drive-In Bank	912	Drive-in Lanes	27.15	17.6 5	3.39	50%	1.70	1.70	30.0
Hair Salon	918	1,000 SF GLA	1.45	1.02	3.39	50%	1.70	1.70	1.7

CALCULATION OF ROADWAY IMPACT FEES

 The calculation of roadway impact fees for new development involves a two-step process. Step one is the calculation of the total number of service units that will be generated by the development. Step two is the calculation of the impact fee due by the new development.

Step 1:	Determine number of service equivalency table.	units (vehicle-miles)	generated	d by the development using the
	No. of Development Units	x Vehicle-mile per developm	s = ent unit	Development's Vehicle-miles
Step 2:	Calculate the impact fee based o is located.	n the fee per service uni	t for the s	ervice area where the development
	Development's x Vehicle-miles	Fee per vehicle-mile	=	Impact Fee due from Development

CALCULATION EXAMPLES

• ASSUME THAT THE IMPACT FEE AMOUNT IS \$1000 FOR A SERVICE AREA

Single-Family Dwelling:

1 dwelling unit x 2.13 vehicle-miles/dwelling unit = 2.13 vehicle-miles 2.13 vehicle-miles x \$1000.00 /vehicle-mile = \$2130.00

20,000 square foot (s.f.) Office Building:

20 (1,000 s.f. units) x 3.46 vehicle-miles/1,000 s.f. units = 69.20 vehicle-miles 69.20 vehicle-miles x \$1000.00 /vehicle-mile = \$60,200.00

CALCULATION EXAMPLES

50,000 s.f. Retail Center:

50 (1,000 s.f. units) x 1.96 vehicle-miles/1,000 s.f. units = 98.00 vehicle-miles 98.00 vehicle-miles x \$1000.00 /vehicle-mile = \$980,000.00

100,000 s.f. Industrial Development:

100 (1,000 s.f. units) x 1.31 vehicle-miles/1,000 s.f. units = 131.00 vehicle-miles 131.00 vehicle-miles x \$1000.00 /vehicle-mile = \$131,000.00

NEXT STEPS

 ONCE THE PROPOSED SERVICE AREAS ARE APPROVED, THE NEXT STEP WILL BE IDENTIFYING PROJECTS REQUIRED IN EACH SERVICE AREA AND THEN CALCULATING THE

Manor Road Impact Fee Map





DRAFT ENGINEERING REPORT CITY OF MANOR 2022 COMMUNITY IMPACT FEE UPDATE

MANOR, TEXAS GBA NO. 15312.00 APRIL 2023



CITY OF MANOR

2022 COMMUNITY IMPACT FEE UPDATE

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CITY OF

MANOR

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EXHIBIT A-1

EXHIBIT A-2 CITY OF MANOR WATER IMPROVEMENTS 10-YEAR CAPITAL IMPROVEMENTS PLAN FEBRUARY 2023

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The following projects have been identified as required to serve new growth within the service area, in accordance with approved land use assumptions and as part of the 10-year Capital Improvements Plan

Project No.					1	Construc	tion Cost	A	Decied (un)	Infla	ation @ 5% per	Soft Costs	Contingency (10%	Financing Cost (5%	Total Project Costs	Detailed Description
	Year	Description	Size	Unit	Length (ft)	(2023 D	onars)	Annual Interest	Period (yr)		amumj	0011 00313	· · /• per unitality			
																Transmission main from downtov along Blake Manor Road to futur
		Blake Manor Road Water														FM 973. Includes replacing 400 L
W-6	2026	Line	12	inch	3,200	\$ 40	00,000,00	0.050	20	\$	580,000.00 \$	87,000.00	\$ 120,100.00	\$ 476,078.81 \$	1,263,000.00	of 6" pipe in Downtown Plant
W-10	2022	Hill Lane Water Line	12	inch	3,450	\$ 46	62,893.00	0.050	20	\$	578,616.25 \$	86,800.00	\$ 93,200.00	\$ 458,850.36 \$	1,217,000.00	Lane to serve new growth
				1.1	1000											Connect 12" water lines on north
W-13	2025	US 290 Crossing at Golf Course	12	inch	250	\$ 20	00,000,00	0.050	20	\$	280,000.00 \$	42,000.00	\$ 54,700.00	\$ 227,847.65 \$	605,000.00	and south sides of US 290
				1												250,000 gal Ground Storage Tan
		Gregg Manor Road Water														and 1,400 gpm expandable pum
		Supply - Ground Storage									2 250 000 00 \$	497 500 00	\$ 560 600 00	\$ 2 500 713 28	6 898 000 00	station for wholesale water suppl
W-14	2023	Tank and Pumps	250,000	gallon		\$ 2,50	00,000.00	0.050	20	\$	3,250,000.00 \$	487,500.00	\$ 560,600.00	\$ 2,599,715.20	0,030,000.00	Transmission main from US 290
																serve new growth on the east an
W-15	2022	FM 973 Water Line	12	inch	4000	\$ 33	36,000.00	0.050	20	\$	420,000.00 \$	63,000.00	\$ 67,600.00	\$ 333,031.37	\$ 884,000.00	Parallel 12" waterline to increase
W-16	2023	US 290 Water Line	12	inch	2900	\$ 50	00.000.00	0.050	20	\$	650,000.00 \$	97,500.00	\$ 112,100.00	\$ 519,930.56 \$	1,380,000.00	US 290 capacity
																Extend transmission main from Presidential Clen to Old Kimbro
14/ 47	2024	LIC 200 Water Line	16	inch	4400	\$ 63	77 626 12	0.050	20	\$	813,151,34 \$	122.000.00	\$ 121,600,00	\$ 639,177.89	1,696,000.00	Road
VV-17	2021	US 290 Water Line	10	men	4400		1,020.12	0.000								Transmission main to serve new
W-18	2021	Old Kimbro Road Water Line	12	inch	3000	\$ 47	74,000.00	0.050	20	\$	568,800.00 \$	85,300.00	\$ 85,000.00	\$ 447,045.92 \$	1,186,000.00	growth north of US 290 Transmission main to improve
W-20	2025	Bois D'Arc Lane Water Line	16	inch	2700	\$ 50	00.000.00	0.050	20	\$	700,000.00 \$	105,000.00	\$ 136,900.00	\$ 569,709.86	1,512,000.00	delivery of water from East EST
VV-20	2025	Boild Diffe Earle Water Earle													1 200 000 00	Transmission main to serve new
W-22	2025	Bois D'Arc Lane Water Line	12	inch	2500	\$ 40	00,000.00	0.050	20	\$	560,000.00 \$	84,000.00	\$ 109,500.00	\$ 455,755.79	\$ 1,209,000.00	Increase Pump Capacity (and
		Gregg Manor Road Pump												Sec. All		contracted supply) at wholesale
W-24	2025	Improvements	1200	gpm		\$ 4	00,000.00	0.050	20	\$	560,000.00 \$	84,000.00	\$ 109,500.00	\$ 455,755.79	\$ 1,209,000.00	water connection
																from Tower Road to boundary of
W-31	2022	FM 973 Water Line	16	inch	5200	\$ 5	82,400.00	0.050	20	\$	728,000.00 \$	109,200.00	\$ 117,200.00	\$ 577,270.50	\$ 1,532,000.00	school site
			1.1.1				100	-								Transmission main along FM 973
	10 L - 1							0.050	20		465 020 00 \$	69 900 00	\$ 80 400 00	\$ 372 721 74	989 000.00	to connect waterlines along FM 973.
W-32	2023	FM 973 Water Line	16	inch	3200	\$ 3	58,400.00	0.050	20	\$	405,520.00 \$	03,300.00	\$ 00,400.00	• ••••		
		Gregg Lane Water Supply -														250,000 gal Ground Storage Tar
	0005	Ground Storage Tank and	250 000	gallon		\$ 25	00 000 00	0.050	20	s	3 500 000 00 \$	525.000.00	\$ 684.300.00	\$ 2.848.428.32	\$ 7,558,000.00	for future growth.
VV-33	2025	Pumps	250,000	galion		\$ 2,5	00,000.00	0.000	20	*	0,000,000,000 +					Transmission main from Manville
		Gregg Lane to Tower Road														WSC Booster Station to East
Water CIP-1	2021	Waterline	12	inch	3400	\$ 1,5	95,346.40	0.050	20	\$	1,914,415.68 \$	287,200.00	\$ 286,200.00	\$ 1,504,759.65	\$ 3,993,000.00	Elevated Storage Tallk
																1350 Meter bodies and AMR
																registers, 810 replacement mete
Mater CID 2	2017	AMD Water Meters				\$ 3	00 000 00	0.05	20	s	300.000.00 \$	45,000.00	\$ 31,100.00	\$ 227,484.74	\$ 604,000.00	transmitter units, two laptops.
water CIF-2	2017	CINIC VVALCI INICICIO				<u> </u>		0,00		*					Sec. 1.	
																1350 Meter bodies and AMR registers, 810 replacement mete
																box lids, software, two vehicle
Water CIP-3	2018	AMR Water Meters		. And	1.200	\$ 4	00,000.00	0.05	20	\$	420,000.00 \$	63,000.00	\$ 48,300.00	\$ 321,357.73	\$ 853,000.00	transmitter units, two laptops.
and the second	in an				Sec. 10.	10 1		1.2.2	1.0					Total	\$ 34,588,000.00	
otes:								latas Mastas DI								CDA
ater LUEs are defined	d as requiring	450 gallons of water per day per si	ingle family re	sidence as	determined in	the the City	or Manor V	vater Master Plan.								LIBA



EXHIBIT A-3

EXHIBIT A-4 CITY OF MANOR WASTEWATER IMPROVEMENTS 10-YEAR CAPITAL IMPROVEMENTS PLAN FEBRUARY 2023

The following projects have been identified as required to serve new growth within the service area, in accordance with approved land use assumptions and as part of the 10-year Capital Improvements Plan

Project No.	Year	Description	Construction Cost (2022 Dollars)	Interest	Period (month	s)	Payment	Total Payment	Size	(a Length	Construction Cost djusted for Inflation @ 5% per annum)	Soft Costs	Contingency (10% + 1% per annum)	Financing Cost (5.1% over 20 Years)	Total Project Costs	Detailed Description
S-13	2020	Addl. Wilbarger WWTP Capacity	\$ 16,825,000.00	0.00425	240	\$	145,667.98	\$ 34,960,314.38	1.33 MGD	s	19,348,750.00 \$	2,140,000.00	\$ 400,000.00	\$ 13,071,564.38	\$ 34,960,000.00	New Treatment Plant Capacity to Serve Addl Growth
C 1E	2022	Cottonwood WM/TR Phase 1 0 20 MGD	\$5 227 569 50	0.00425	240	s	52 593 61	12.622.467.33	0.20 MGD	s	6,534,461,88 \$	398,000.00	\$ 970,500.00	\$ 4,719,505.45	\$ 12,622,000.00	Build plant at Regional Site, road and electrical improvements add \$500,000
<u> </u>	2022	East Cottonwood Gravity Line	\$ 1 500 000 00	0.00425	240	5	14 274.81	3.425.955.08	12"	3,200 \$	2,025,000.00 \$	51,000.00	\$ 69,000.00	\$ 1,280,955.08	\$ 3,426,000.00	Extend East Cottonwood gravity ww to Regional Site, sized for 10-year capacity
	2024	West Catterwood L S and EM	¢ 1,000,000.00	0.00425	240		9.062.01	2 174 882 54	6" FM and 350	3,700 \$	1,233,700.00 \$	79.000.00	\$ 49,000,00	\$ 813,182.54	\$ 2,175,000.00	Extend 27" and 30" gravity ww from confluence with East Cottonwood to US 290, ultimate capacity
5-17	2023	West Cottonwood LS and PM	\$ 945,000.00	0.00425	240		0,572.44	2,007,396,39	15"	8 200 \$	1 328 400 00 \$	64 000 00	\$ 46,000,00	\$ 858,986,38	\$ 2,297,000.00	Serves West Cottonwood Sub-Basin up to Bois D'Arc Ln, 21" and 24" gravity ww sized for ultimate capacity
	2024	west Cottonwood Gravity Line, Phase 2	\$ 964,000.00	0.00425	240		6 120 20	1 472 422 00	15"	5,800	855 500 00 \$	128 300 00	\$ 106 100 00	\$ 383 532 00	\$ 1.473.000.00	Serves FM 973 Corridor up to Wilbarger Basin divide (approx. Greeg Ln)
5-19	2022	FM 973 Gravity Wastewater Line	\$ 684,400.00	0.00425	240	•	6,139,30	\$ 1,473,432.00	15	5,000 4	000,000.00 \$	120,000,00	• 100,100,00			Lift Station and Force Main to serve 220 LUEs in Willow Basin along US 290. 10-Yr ADF approx. 60,000 gpd, PWWF approx
S-23	2025	Willow Lift Station and Force Main	\$ 1,000,000.00	0.00425	240	\$	12,535.88	\$ 3,008,611.46	200 gpm		5 1,400,000.00 \$	210,000.00	\$ 273,700.00	\$ 1,124,911.46	\$ 3,009,000.00	Gravity main to serve new high school; upgrades to existing
S-28	2018	Station; Stonewater Lift Station Upgrades	\$ 26,271.96	0.00425	240	\$	210.84	\$ 50,601.98	12"	3,100 \$	27,585.56 \$	4,096.48	\$ -	\$ 18,919.94	\$ 51,000.00	Stonewater Lift Station.
S-30	2024	Expand Cottonwood WWTP to 0.40 MGD Capacity	\$ 3,500,000.00	0.00425	240	\$	41,947.32	\$ 10,067,356.68	0.40 MGD	5	4,725,000.00 \$	708,800.00	\$ 869,400.00	\$ 3,764,156.68	\$ 10,067,000.00	New Treatment Plant Capacity to Serve Addl Growth
6.21	2025	Expand Cottonwood WWTP to 0.60 MGD	\$ 3,500,000,00	0.00425	240	s	43 875.92	\$ 10.530.219.99	0.50 MGD	5	\$ 4,900,000.00 \$	735,000.00	\$ 958,000.00	\$ 3,937,219.99	\$ 10,530,000.00	New Treatment Plant Capacity to Serve Addl Growth
	2023	Capacity	φ 0,000,000.00	0.00120						÷., .			75 000 00		1 054 000 M	Replacement of existing wastewater line in Bastrop and Parsons; to correct current capacity issues and serve additional
S-32	2021	Bastrop-Parsons WW Improvements	\$ 423,292.00	0.00425	240	\$	4,392.59	\$ 1,054,220.52	12'		5 507,950.40 \$	76,200.00	\$ 75,900.00	\$ 394,170.12	\$ 1,054,000.00	growin
S-33	2023	Wilbarger Basin Gravity Line to Lift Station (off Gregg Lane)	\$ 1,000,000.00	0.00425	240	\$	11,441.81	\$ 2,746,034.77	15"	6,200	\$ 1,300,000.00 \$	195,000.00	\$ 224,300.00	\$ 1,026,734.77	\$ 2,746,000.00	New wastewater line to serve growth along Gregg Lane.
S-34	2023	Wilbarger Basin lift station and force main (off Gregg Lane)	\$ 1,300,000.00	0.00425	240	\$	14,873.76	\$ 3,569,701.45	12" FM and 225 gpm LS	3,500	\$ 1,690,000.00 \$	253,500.00	\$ 291,500.00	\$ 1,334,701.45	\$ 3,570,000.00	New lift station and force main to servie growth along Gregg
<u></u>	2025	Gravity line from City Limits to tie in to Wastewater line to Cottonwood	\$ 1,100,000.00	0.00425	240	\$	13,789.67	\$ 3,309,520.53	12"	8,130	\$ 1,540,000.00 \$	231,000.00	\$ 301,100.00	\$ 1,237,420.53	\$ 3,310,000.00	Option 1 -New gravity wastewater line to extend wastewater service to City Limits for future growth.
S-36	2024	Lift Station and Force main to Cottonwood WWTP	\$ 2,000,000.00	0.00425	240	\$	23,969.71	\$ 5,752,729.61	10" FM 1,575 LUEs		\$ 2,700,000.00 \$	405,000.00	\$ 496,800.00	\$ 2,150,929.61	\$ 5,753,000.00	New lift station and force main to serve areas south of US Hwy 290 along Old Kimbro Road,
S-37	2028	Expand Cottonwood WWTP to 0.80 MGD Capacity	\$ 3,500,000.00	0.00425	240	\$	49,822.76	\$ 11,957,461.69	0.20 MGD		\$ 5,425,000.00 \$	813,800.00	\$ 1,247,800.00	\$ 4,470,861.69	\$ 11,957,000.00	New Treatment Plant Capacity to Serve Addl Growth
S-38	2025	Travis County Regional WWTP - with Elgin Phase 1 - 1.1 MGD and 39" trunk main	- \$39,000,000.00	0.00425	240	\$	428,229.08	\$ 102,774,979.01	0.20 MGD		\$ 54,600,000.00 \$	398,000.00	\$ 9,349,700.00	\$ 38,427,279.01	\$ 102,775,000.00	Build plant at Regional Site, road and electrical improvements add \$500,000
CIP-1	2021	Wildhorse Creek Lift Station Expansion	\$ 867,081.50	0.00425	240	\$	8,595.49	\$ 2,062,916.57	1,075 gpm, 2nd WW		\$ 1,040,497.80 \$	156,100.00	\$ 95,000.00	\$ 75,900.00	\$ 1,367,000.00	Change in discharge point increased Phase 1 capacity from 440 to 1026 LUEs, currently at about 706 LUEs. Will need to expand LS when Lagos develops to ultimate 1586 LUE capacity
2				0.00425	240		2 094 04	\$ 716 385 60	1,400 gpm,		\$ 1125,800,00 \$	45 000 00	\$ 30,000,00	\$ (484.414.40)	\$ 716.000.00	Presently at approximately 730 LUES. Current phase 1 capacity b is 1264 LUES. Ultimate Capcity at phase 2 is 2172.
CIP-2	2023	Bell Farms Lift Station Expansion	\$ 866,000,00	0.00425	240	,	2,904.94	\$ 716,385.60	2,275 gpm, 2nd WW		\$ 1.125.800.00 \$	45,000.00	\$ 30,000.00	\$ (484,414.40)	\$ 716,000.0	Presently at approximately 1281 LUES. Actual phase 1 capacity with current wastewater flows is in excess of 1500 LUES. Ultimate Capcity at phase 2 is 3517.
CIP-3	2023	Presidential Gien Lin Station Expansion	a 000,000.00	0.00425	240		2,004.04	· · · · · · · · · · · · · · · · · · ·	400.045	1,566 &	914 560 20	122 200 00	£ 140 000 00	6 648 933 P2	\$ 1736 000 0	Presently at approximately 264 PG+308 SW = 572 LUEs out of 1800 LUE capacity, expansion will double capacity.
CIP-4	2024	US 290 WW Line Expansion Travis County Rural Center Lift Station, force main	\$ 603,378.00 \$ 1 176 592 00	0.00425	240	5	7,231.64	 1,735,594.12 2,523,676.39 	12" & 15"	500	\$ 1,353,080.80 \$	127,000.00	\$ 100,000.00	\$ 943,595.59	\$ 2,524,000.0	Lift Station and Force Main from Rural Center to existing
CIF-0	2020	lorde main	+ 1,110,002.00	0.00420	2.10		10,010,02		gr-11							

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Total: \$ 218,834,000.00

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Wastewater LUEs are defined as producing 275 gallons of wastewater per day per single family residence as determined in the the City of Manor Wastewater Master Plan.

EXHIBIT B-1 CITY OF MANOR PLANNING AND DESIGN CRITERIA FEBRUARY 2023

Water Infrastructure

Criteron	Value	Unit
People per LUE	3.2	1
Average Day Water Demand	245	gpd/LUE
Maximum Day Water Demand	490	gpd/LUE
Peak Hour Water Demand	1.5	gpm/LUE
Total Water Storage	200	gal/LUE
Minimum Water Elevated Storage	100	gal/LUE
Minimum Water Pump Capacity	0.6	gpm/LUE
Minimum Water System Pressure (Normal Conditions)	35	psi
Minimum Water System Pressure (Fire Flow Conditions)	20	psi
Maximum Water Line Velocity (Peak Hour/Fire Flow Conditions)	5	fps

Wastewater Infrastructure

Criteron	Value	Unit
People per LUE	3.2	
Average Wastewater Flow	200 gp	d/LUE
Peak Wastewater Flow	800 gp	d/LUE
Minimum Wastewater Line Velocity	2 fps	5
Maximum Wastewater Line Velocity	8 fps	6

Notes:

Water demands and wastewater flows from the City of Manor Adopted Water and Wastewater Master Plans.

System capacities and other design criteria from 30 TAC Chapters 217 and 290.

EXHIBIT B-2 CITY OF MANOR WATER IMPROVEMENTS 10-YEAR CAPITAL IMPROVEMENTS PLAN PRO RATA CALCULATIONS MARCH 2023

					MARCH 2023		т	otal Project		Pr	o Rata Project
					Total LUE	10-Year LUE	C	ost in 2023		1	Cost in 2023
	Project No.	Year	Description	Size	Capacity	Demand		Dollars	Pro Rata Share		Dollars
-	W-6	2026	Blake Manor Road Water Line	12"	1667	1000	\$	1,263,000.00	60%	\$	757,648.47
-	W-13	2025	US 290 Crossing at Golf Course	12"	1667	1667	\$	605,000.00	100%	\$	605,000.00
-			Gregg Manor Road Water Supply -								
	W-14	2023	Ground Storage Tank and Pumps	250000	2500	2400	\$	6,898,000.00	96%	\$	6,622,080.00
-	W-16	2023	US 290 Water Line	12"	1667	1667	\$	1,380,000.00	100%	\$	1,380,000.00
-	W-20	2025	Bois D'Arc Lane Water Line	16"	2400	2400	\$	1,512,000.00	100%	\$	1,512,000.00
-	W-22	2025	Bois D'Arc Lane Water Line	12"	1667	1400	\$	1,209,000.00	84%	\$	1,015,356.93
-			Gregg Manor Road Pump								1.1
	W-24	2025	Improvements	1200	2000	2000	\$	1,209,000.00	100%	\$	1,209,000.00
-	W-31	2022	FM 973 Water Line	12"	2400	2400	\$	1,532,000.00	100%	\$	1,532,000.00
-		LULL								\$	14,633,085.40

Previously Completed Projects

	Total LUE						10-Year LUE		Pr	o Rata Project
Year	Capacity	Name	Description	1	Project Cost	LUEs Used	Demand	Pro Rata Share		Cost
2002	1667	Creekside Offsite Utilities	12"	\$	175,000.00	650	1000	60%	\$	105,000.00
2005	1667	Greenbury Offsite Utilities	12"	\$	407,816.64	308	1667	100%	\$	408,000.00
	5 000	Water Supply Main From City of Austin to West Elevated Storage	16"	e	1 057 675 36	1550	4500	80%	\$	850.000.00
2007	5,600	Tank and Downtown	10	\$	1,057,075.50	1550	4500	90%	\$	1 924 000 00
2008	5,000	West Elevated Storage Tank	500,000	Þ	2,130,003.50	1550	4000	00%	*	200,000,00
2010	2,400	Presidential Glen Water Lines	16"	\$	465,054.06	8	2000	83%	\$	388,000.00
2009	5,000	East Manor Elevated Storage Tank	500,000	\$	1,880,381.34	1550	4500	90%	\$	1,692,000.00
2018	2,400	AMR Water Meters		\$	399,300.00	2400	2400	100%	\$	399,000.00
2022	1.667	FM 973 Waterline	12"	\$	452,005.00	500	1667	100%	\$	452,000.00
2021	1.667	Old Kimbro Waterline	12"	\$	474,000.00	1000	1667	100%	\$	474,000.00
2022	2,400	FM 973 Waterline	16"	\$	582,400.00	150	1900	79%	\$	461,000.00
2021	2 400	Gregg Lane to Tower Rd Waterline	12"	\$	1,209,000.00	2000	2400	100%	\$	1,209,000.00
2021	2,400	US 290 Waterline	16"	\$	1,696,000.00	1500	2400	100%	\$	1,696,000.00
2022	1667	Hill Lane Waterline	12"		\$462,893.00	600	800	48%	\$	222,000.00

Totals \$ 11,399,608.97

\$ 10,280,000.00

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CIF Ineligible Projects

Manor Water Master Plan_CIF FINAL 4-4-2023.xlsx, Project Pro Rata Calculations



EXHIBIT B-3 CITY OF MANOR WATER IMPROVEMENTS MISCELLANEOUS PROJECT COSTS MARCH 2023

Description	Amount				
CIF Studies	\$	21,000.00			
Study Cost for Water, Mapping, Modeling	\$	138,800.00			
	· · · · · · · · · · · · · · · · · · ·	a production			

Total Water-Related Costs \$ 159,800.00

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EXHIBIT B-4 CITY OF MANOR WATER IMPACT FEE CALCULATION MARCH 2023

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CATEGORY	AMOUNT		
Total CIP Eligible Project Cost :	\$ 25,072,885.40		
Number of LUEs added:	\$ 6,200.00		
Maximum Water CIF:	\$ 4,044.00		
50% Credit:	\$ 2,022.00		
MAXIMUM ASSESSABLE CIF:	\$ 2,022.00		

EXHIBIT B-5 CITY OF MANOR WASTEWATER IMPROVEMENTS 10-YEAR CAPITAL IMPROVEMENTS PLAN PRO RATA CALCULATIONS MARCH 2023

Project No.	Year	Description	Size	Total LUE Capacity	10-Year LUE Demand	Total Project Cost in 2022 Dollars	Pro Rata Share	Pro Rata Project Cost in 2022 Dollars
		West Cottonwood Gravity Line,						
S-18	2023	Phase 2	15"	1200	1200	\$ 2,297,000.00	100.00%	\$ 2 297 000 00
S-23	2025	Willow Lift Station and Force Main	200 gpm	210	100	\$ 3,009,000,00	47.62%	\$ 1 433 000 00
		Expand Cottonwood WWTP to 0.40						+ 1,100,000.00
S-30	2024	MGD Capacity	0.40 MGD	909	909	\$10.067.000.00	100.00%	\$10.067.000.00
		Expand Cottonwood WWTP to 0.60						410,007,000,00
S-31	2025	MGD Capacity	0.50 MGD	1272	1272	\$10 530 000 00	100 00%	\$10 530 000 00
		Wilbarger Basin Gravity Line to Lift				+10,000,000.00	100,00 %	\$10,000,000.00
S-33	2023	Station (off Gregg Lane)	15"	1200	1200	\$ 2 746 000 00	100.00%	\$ 2746 000 00
		Wilbarger Basin lift station and force				* 2,140,000.00	100.00 %	\$ 2,740,000.00
S-34	2023	main (off Gregg Lane)	12" FM and 225 gpm LS	1200	1000	\$ 3,570,000.00	83.33%	\$ 2,975,000.00
		Gravity line from City Limits to tie in						
S-35	2025	to Wastewater line to Cottonwood	12"	1200	300	\$ 3,310,000,00	25.00%	\$ 828,000,00
CIP-2	2023	Bell Farms Lift Station Expansion	1,400 gpm, 2nd WW	2172	1800	\$ 716,000,00	82.87%	\$ 593,000,00
		Presidential Glen Lift Station				•		• • • • • • • • • • • • • • • • • • • •
CIP-3	2023	Expansion	2,275 gpm, 2nd WW	3517	2400	\$ 716,000,00	68 24%	\$ 489 000 00
CIP-4	2024	US 290 WW Line Expansion	12" & 15"	3600	2300	\$ 1,736,000.00	63.89%	\$ 1 109 000 00
					Totals			\$33,067,000.00

Previously Completed Projects Total

	LUE						10-Year LUE			Pro Rata
Year	Capacity	Name	Description		Project Cost	LUEs Used	Demand	Pro Rata Share	F	roject Cost
			Gravity Sewer Line to Serve	-	1				-	
001	300	Hamilton Point Sewer Main	Hamilton Point Sub	\$	128,000.00	300	0	0%	\$	
		Creekside Offsite/Onsite and	Lift Station, Forced Main and				100 March 100		-	100
2003	1091	Wilbarger WWTP	WWTP	\$	1,033,000.00	726	726	67%	\$	687,000.00
		E								
		East Old Highway 20 Gravity Line,	Gravity Line Lift Station and							
2004	100/	Lift Staion, Forced Main (Bell Farms	Forced Main to Serve new							
2004	1264	FM)	growth along Old Highway 20	\$	1,034,873.04	616	1264	100%	\$	1,035,000.00
2005	1005	C	Gravity Line Along US 290 to							
2005	1885	Greenbury Gravity Line	Serve Greenbury Sub	\$	619,007.39	308	1500	80%	\$	493,000.00
0000		Carriage Hills Lift Station and	Lift Station and Forced Main							
2008	888	Forced Main	to Serve Carriage Hills Sub	\$	680,972.01	275	888	100%	\$	681,000.00
2010	1000	righ school gravity line to	Gravity wastewater line to							Poly a los
2018	1000	Stonewater LS; LS improvements	servce new high school	\$	51,000.00	200	1000	100%	\$	51,000.00
		Travis County Durit County Tr	Lift Station and Force Main							
0000	070	I ravis County Rural Center lift	from Rural Center to existing							
2020	679	station and force main	wastewater line	\$	2,524,000.00	345	580	85%	\$	2,156,000.00
			Replacement of existing				19.05			
			wastewater line in Bastrop							
			and Parsons; to correct							
2024	4070		current capacity issues and							
2021	12/2	Dasuop-Parsons wastewater line	serve additional growth	\$	423,292.00	1272	1272	100%	\$	423,000.00
			Change in discharge point							
			Increased Phase 1 capacity							
			from 440 to 1026 LUEs,							
			currently at about 706 LUEs.							
		Mildhama Carali IA station	vviii need to expand LS when							
2021	1500	wildnorse Creek lift station	Lagos develops to ultimate							
2021	1586	expansion	1586 LUE capacity.	\$	1,367,000.00	1300	1586	100%	\$	1,367,000.00
2020	5254		New treatment capacity to							
2020	5354	Addi. wildarger wwwiP Capacity	meet growth	\$	34,960,000.00	4200	5000	93%	\$3	2,648,000.00
2022	262	Cattonuned MAATER Ph 1	ivew plant for growth in		10 000 000					
2022	363	Cottonwood vvvv P Ph 1	eastern portion of City	\$	12,622,000.00	100	363	100%	\$1	2,622,000.00
2022	754	EM 072 Crewite Manteurster Fra	15" wastewater line to extend							
2022	/04	rm 9/3 Gravity wastewater line	service north along FM 973	\$	1,4/3,000.00	75	754	100%	\$	1,473,000.00
			distribution lines to most							
			grouth in eastern parties of							
2023	1200	West Cottonwood I S and EM	City		2 175 000 00	150				
	1200	The content of Lo and PM	City	\$	2,175,000.00	190	1200	100%	\$	2,175,000.00
			Totals						•-	
									\$5	5,811,000.00
neligible	Projects			_						
2009	727	Wilbarger WWTP Capacity Buyback								
2009	727	Wilbarger WWTP Capacity Buyback Creekside Lift Station Forced Main	Sector Sector	_						

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Manor WW Master Plan_CIF FINAL 4-4-2023.xlsx, Project Pro Rata Calculations

EXHIBIT B-6 CITY OF MANOR WASTEWATER IMPROVEMENTS 10-YEAR CAPITAL IMPROVEMENTS PLAN MISCELLANEOUS PROJECT COSTS MARCH 2023

Description	7	Total Cost		
CIF Studies	\$	21,000.00		
Gilleland Creek COA Impact Fee (34 LUEs @ \$1,400)	\$	-		
Study Cost for Wastewater, Mapping, Modeling	\$	303,100.00		
Total Sewer-Related Costs	\$	324,100.00		



EXHIBIT B-7 CITY OF MANOR WASTEWATER IMPACT FEE CALCULATION MARCH 2023

CATEGORY	AMOUNT
Total CIP Eligible Project Cost :	\$ 89,202,000.00
Number of LUEs added:	6,200.00
Maximum Wastewater CIF:	\$ 14,387.00
50% Credit:	\$ (7,193.50)
MAXIMUM ASSESSABLE CIF:	\$ 7,193.50



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EXHIBIT B-8 CITY OF MANOR WATER AND WASTEWATER IMPACT FEE FACTORS MARCH 2023

1. RESIDENTIAL DEVELOPMENT

Community Impact Fees for residential development shall be assessed based upon the number of dwelling units proposed for development times the appropriate LUE Factor for water as shown below.

Dwelling Type	Units	LUE Facto		
Single Family Residential	Per Housing Unit	1		
Two-Family Residential	Per Residential Unit	0.7		
Three-Family Residential	Per Residential Unit	0.7		
Multi-Family Residential	Per Residential Unit	0.5		

2. NON-RESIDENTIAL DEVELOMENT

Community Impact Fees for all non-residential development shall be assessed based upon the water meter size and type installed to serve the proposed development water, as shown below.

Meter Size (Inch)	Туре	LUE Factor
5/8	Positive	1
	Displacement	
3/4	Positive	1.5
	Displacement	
1	Positive	2.5
	Displacement	
1-1/2	Positive	5
	Displacement	
2	Positive	8
	Displacement	
2	Compound	8
2	Turbine	10
3	Compound	16
3	Turbine	24
4	Compound	25
4	Turbine	42
6	Compound	50
6	Turbine	92
8	Compound	80
8	Turbine	160
10	Compound	115
10	Turbine	250
12	Turbine	330



City of Manor Water and Wastewater Impact/Tap Fee Comparison Chart - APRIL 2023

City	City Water Impact Fee ¹ Wastewater Impact Fee ¹		v	Water Tap Fee ¹		Wastewater Tap Fee ¹		Total		
Bastrop	\$	8,182.00	\$	5,089.00	\$	350.00	s	300.00	s	10.004.00
Bartlett - 11		Vary		Vary	\$	1,000,00	\$	1 000 00	e	13,921.00
Belton ³					\$	1 000 00	6	800.00		2,000.00
Elgin	\$	3,790.00	\$	2 348 00	5	2,000,00	i.	2 000.00	\$	1,800.00
Florence ³	\$	2.527.00	\$	1 144 00	¢	2,000.00		2,000.00	\$	10,138.00
Georgetown ⁷	s	11,000,00	s	6 129 00	*	1,000.00	\$	800.00	\$	5,471.00
Harker Heights ⁶	No CIE P	rogram for Water	e	0,129.00	\$	850.00	\$	800.00	\$	18,779.00
Holland		1 000 00		6,133.00	\$	275.00	\$	275.00	\$	6,683.00
Jarrell ²		1,000.00	\$	1,000.00	\$	2,000.00	\$	2,000.00	\$	6,000.00
Liberty Hill ⁸		4,000.00	\$		\$	750.00	\$		\$	4,750.00
Loopdor	\$	7,037.00	\$	4,000.00	\$	3,500.00	\$	600.00	\$	15,137.00
Leander	\$	4,309.00	\$	2,820.00	\$	840.00	\$	750.00	\$	8,719.00
Manor	\$	1,325.00	\$	4,047.00	\$	750.00	\$	750.00	\$	6,872.00
Manor - proposed	\$	2,022.00	\$	7,193.50	\$	750.00	\$	750.00	\$	10,715.50
Pflugerville	\$	7,897.00	\$	8,184.00	\$	250.00	\$	250.00	\$	16 581 00
Round Rock - 12	\$	4,025.00	\$	2,099.00		Vary		Vary	\$	6 124 00
Salado ^{4,5}	1	Vary	\$	5,152.00	\$	3,400,00	s	4 000 00	\$	0,124.00
Taylor -13	\$	4,717.00	\$	2,654.00	\$	1 375 00	\$	1 340 00	•	12,552.00
Temple ³	No C	IF Program		No CIF Program		Varies	*	Varias	•	10,086.00
Тгоу	No C	IF Program		No CIF Program	e	000.00		Varies	\$	
Waco ⁹	No C	IF Program	1	No CIE Program		900.00	\$	/25.00	\$	1,625.00
Average	\$	4,756,23	\$	2 966 47	quote	a on per cost basis	qu	uoted on per cost basis	\$	· ·
Average CIF Program Cities	\$	5 207 45	¢	3,000.17	\$	1,234.71	\$	1,008.24	\$	7,897.68
	*	5,207.45	φ	3,626.83	\$	1,413.75	\$	1,126.25	\$	9,780.25

Notes:

1 - Fees for a standard single family residential house (1 LUE) with a standard 5/8" x 3/4" meter and 4" ww service; water fee is for production and distribution

2 - Jarrell water supplied by Jarrell Schwertner Water Supply Corporation, Impact Fee includes Capital Recovery and Tap Fee; City of Jarrell provides water service to portions of City

3 - prices based on project; no set amount available

4 - Tap fee includes: \$100 membership fee, \$300 tap fee and \$700 installation fee

5 - Salado does not have a sewer system, \$6,300 represents low price for a septic system; Salado Water Supply Corporation supplues water

6 - Harker Heights charges for water and sewer connections on a cost basis, fees range from minimum of \$200 to over \$1,000; flat fee to connect to utility system, connection fee \$275.00 - Wastewater Impact Fee only in select areas

7 - Georgetown water and sewer tap fees include a \$500 each engineering and inspection fee; Imapct fee effective October 2018

8 - Liberty Hill charges \$6,000 fee for gravity section of City

Liberty Hill WSC charges \$100 membership fee, plus average of \$400-\$700 for tap

9 - Waco quotes on an individual basis 10- City supplied water

11 - varies based on level of project and distance to tap location - New to impact fees; currently have new projects that will be "test" subjects to process

12 - fee information - https://www.roundrocktexas.gov/departments/planning-and-development-services/building-inspection/new-single-family-construction/residential/; no tap fee, built in cost with total construction that the contractor bills his client 13 - Vary Impact Fee - http://www.ci.taylor.tx.us/DocumentCenter/View/6981

Comparison of Municipal Development Fees.xls