PUBLIC NOTICE

City of Lockhart Impact Fee Advisory Committee 7:00 PM, Wednesday, February 22, 2023 Municipal Building — Glosserman Room 308 W. San Antonio St.

AGENDA

- 1. Call meeting to order.
- 2. Consider the Minutes of the December 14, 2022, meeting.
- 3. Presentation by Freese and Nichols and possible action on Draft Final Report Roadway Impact Fee Program Update.
- 4. Presentation by TRC Engineering, Inc. and possible action on Water and Wastewater Impact Fee Analysis Capital Improvements Plan Draft.
- 5. Discussion of combined roads and water and wastewater impact fees.
- 6. Adjourn.

Posted on the bulletin board in the Municipal Building, 308 W. San Antonio St., Lockhart, Texas, at 12:00 PM on the 17th day of February, 2023.

City of Lockhart Impact Fee Advisory Committee Wednesday, December 8, 2021

MINUTES

COMMITTEE MEMBERS PRESENT: Philip Ruiz, Phil McBride, Larry Metzler, Brad Lingvai, Rick Arnic, Manuel Oliva, Ron Peterson, Chris St. Leger

COMMITTEE MEMBERS ABSENT: None

STAFF PRESENT: Dan Gibson, Christine Banda, Kevin Waller

VISITORS/CITIZENS ADDRESSING THE COMMITTEE: None

- 1. <u>Call meeting to order</u>. Member Ruiz called the committee to order at 9:00 p.m.
- 2. <u>Consider the Minutes of the April 28, 2021, meeting.</u>

Member McBride moved to approve the minutes as submitted, and Member Arnic seconded. The motion passed by a vote of 8-0.

3. <u>Consider semi-annual report to City Council concerning the status of implementation of</u> <u>Chapter 31 "Impact Fees" of the Code of Ordinances, and advise of the need to update the</u> <u>ordinance, land use assumptions, capital improvements plan, or impact fees.</u>

Mr. Gibson reviewed the impact fee revenues, expenditures, and account balances for the previous six-month period, and the long-term trends since the City began collecting impact fees. He said the City is at the five-year point where the City Council must decide whether or not a new study of the impact fee land use assumptions, capital improvement plans, and fees is needed. Because of the evolving pattern of development in the City, and significant increases in construction costs, it appears that an update is necessary. Consultants would have to be hired for the update, and their fees are paid from the impact fee accounts. The Committee's recommendation to the City Council can address whether or not the five-year update should be done.

There was discussion.

Member Oliva moved to have the Chair of the Impact Fee Advisory Committee forward the semi-annual report to City Council with a recommendation that a new study is needed. Member McBride seconded, and the motion passed by a vote of 8-0.

4. <u>Adjourn.</u>

Member Arnic moved to adjourn, and Member Metzler seconded. The motion passed by a vote of 8-0, and the meeting adjourned at 9:20 p.m.

Approved:

Lockhart

(512) 398-3461 • FAX (512) 398-5103 P.O. Box 239 • Lockhart, Texas 78644 308 West San Antonio Street

MEMORANDUM

TO: Impact Fee Advisory Committee
FROM: David Fowler, Planning Director
DATE: February 17, 2023
SUBJECT: February 22 meeting

This meeting of the Impact Advisory Committee will be the third of several with the Freese and Nichols, who were hired to prepare the updated Land Use Assumptions, Capital Improvement Plans, and Impact Fees. Freese and Nichols staff will give a presentation detailing their Draft Final Report Roadway Impact Fee Program Update. The draft is 85 pages, so we want to give you time to review it before the meeting in hopes that it will help expedite the discussion during the meeting. The report is in color but is black and white if copied on paper, so I also will send it to you as an e-mail attachment along with the remainder of the agenda packet. I will provide color printed copies upon request prior to the meeting.

The water and wastewater elements of the impact fee update, including proposed impact fee amounts, will be presented by the City's engineering firm, TRC, in Austin. This draft is also printed in black and white and provided as a photocopy, but is also available printed in color upon request.

A schedule is attached for the Land Use Assumptions and Roadway Impact Fee elements of the update project. The Water and Wastewater elements will be coordinated with this schedule.



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Land Use Assumptions and Roadway Impact Fee Schedule July 13, 2022

Meeting/Action

July 13	Project Kick-off Meeting	City Staff (Virtual Meeting)
July 29	Data Needs from City	City Staff
Aug. 2	Resolution by City Council calling for impact fee update and appointment of IFAC Committee.	City Council
Aug. 23	Data Collection: Traffic Counts between Tues-Thursday; GRAM week of August 22 nd or 29 th (ISD school start Aug. 17 th)	FNI
Sept. 14	IFAC Mtg. 1 : Study overview; direction of growth rates for Land Use Assumptions (LUA)	IFAC (No. 1)
Nov. 11	Draft LUA calculations delivered to City	FNI
Nov. 29	City Staff Mtg. 1: Review of LUA, development of roadway CIP	City Staff (Virtual Meeting)
Dec. 2	City comments due of LUA calculations.	City Staff
Dec. 7	Draft LUA/CIP to City for IFAC	FNI
Dec. 14	IFAC Mtg. 2: Review/Approval of Draft LUA, discussion of preliminary CIP/direction by IFAC and City Staff	IFAC (No. 2)
Jan. 11	City Staff Mtg. 2: Discussion of cost per service unit fee and benchmarking	City Staff (No. 1)
Jan. 27	Draft Final Roadway Impact Fee Report to City	FNI
Feb. 1	Draft report, impact fee calculations, benchmarking to IFAC	City Staff
Feb. 8	IFAC Mtg. 3: Cost per service unit calculations	IFAC (No. 3)
Feb. 16	Final sealed Report to City	FNI

dia .	Impact Fee Program Update	
Lockhart	Schedule of Important Dates	
Feb. 21 (56 days)	Resolution by City Council establishing Public Hearing date for update of roadway impact fee program (PH within 60 days of resolution; April 25 th)	City Council
Mar. 17	Publish Notice of Public Hearing on impact fee (at least 30 days before PH; Report made available to public)	City Staff
Apr 4	Draft Impact fee written recommendation to City Staff	
Api. 4	Drart impact ree written recommendation to city stan	IIAC
Apr. 10	IFAC recommendation due to City Secretary/Council (at least 5 business days prior to PH)	City Staff
Apr. 18	Public Hearing on Impact Fee; Resolution/Ordinance approving update of impact fee program (<i>adoption within 30 days of PH</i>)	City Council
May 16	Last day to adopt updated Ordinance*	City Council

*Public Hearing May 2nd if not done on the April 18th regular meeting. If not completed within 30-days of public hearing, a new public hearing process is required.

Public Notice:

- By certified mail to anyone with written requests 2 years prior to the plan process
- 1 or more newspapers in county where the municipality resides (Caldwell County)

City Council Meetings: 1st and 3rd Tuesdays, 7:00pm IFAC Meetings: 2nd and 4th Wednesdays, 6:30pm



Impact Fee Program Update Schedule of Important Dates

	January							February							March					
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Innovative approaches Practical results Outstanding service

TECHNICAL REPORT



City of Lockhart, Texas March 1, 2023

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INTRODUCTION

Chapter 1 Introduction

Chapter 395 of the Texas Local Government Code prescribes the process which Texas cities must follow in the update of impact fees. Statutory requirements mandate that impact fees be updated (at least) every five years. This analysis of roadways serves as the fourth generational update to the initial system adopted in 2001. Since its inception, the roadway impact fee system has been updated in 2007, 2012, and 2017. There was a formalized no change of program in 2012.

Land use assumptions serve as the basis from which travel demands over the ten-year planning period are developed. This analysis is based on data (ten-year planning period 2022-2032) contained in the "Land Use Assumption for the Impact Fees" report dated January 2023, which was presented to the Impact Fee Advisory Committee (IFAC) in December 2022.

As a funding mechanism for roadway improvements, impact fees allow cities to recover the costs associated with new or facility expansion to serve future development. Legislatively, roadway impact fees may consider arterial and collector status roads on the City's official Thoroughfare Plan. Statutory requirements mandate that impact fees be based on a specific list of improvements identified in the program and only the cost attributed (and necessitated) by new growth over a tenyear period may be considered. As projects in the program are completed, planned costs are updated with actual costs to more accurately reflect the capital expenditure of the program. Additionally, new capital improvement projects may be added to the system.

Initially authorized by the Texas Legislature in 1987, impact fees have undergone several technical and administrative changes, most notably since 2001. These include:

- Expansion of the service area structure for roadway facilities from three to six miles;
- A credit for the portion of ad valorem tax revenues generated by improvements over the program period, or the credit equal to 50% of the total projected cost of implementing the capital improvements plan;
- A city's share of costs on the federal or Texas highway system, including matching funds and costs related to utility line relocation, the establishment of curbs and gutters, sidewalks, drainage appurtenances, and rights-of-way;
- Increase in the time period of update of impact fee land use assumptions and capital improvements plan from a three to a five year period;
- Changes in compliance requirements related to annual reporting;
- Consolidation of the land use assumptions and capital improvements plan hearings; and
- The exemption of schools districts and federal housing from paying impact fees.

INTRODUCTION

METHODOLOGY

To update roadway impact fees for the City of Lockhart, a series of work tasks were undertaken. These tasks are described below.

- 1. Meetings were held with the City of Lockhart Staff and the Impact Fee Advisory Committee (IFAC) to discuss the methodology to be used in the update.
- 2. The existing roadway service area structure was divided into two service areas to reach the extent of the current city limits.
- 3. Vehicle-miles of travel in the PM peak hour retained as the service unit measure for roadway impact fee calculations.
- 4. A roadway conditions inventory was conducted to update lane geometries, roadway classifications and segment lengths, as necessary, of facilities in the impact fee program. Using updated traffic volumes collected while school was in session in late August 2022, any service area deficiencies were identified within the network.
- 5. Projected growth (service units) by service area over the ten-year planning period was determined used the 2023 Land Use Assumptions Report in conjunction with the revised Land Use Equivalency Table. Projected growth between the years 2022 and 2032 of population and employment are detailed in the land use assumptions report.
- 6. The previous roadway impact fee capital improvements program (IFCIP) was reviewed to ensure excess capacity remained in the program as well as to incorporate revised growth figures for the service area. Potential project additions were identified by City Staff based on growth needs and the city's anticipated future projects. Projects that have been fully recouped were removed.
- 7. Roadway cost data of construction, engineering, and right-of-way for impact fee projects were updated and compiled by service area based on data provided by the City. For recently completed projects, actual costs were incorporated into the system database.
- 8. The cost of capacity provided, maximum cost per service unit, and cost attributable to new development was calculated for each service area.
- 9. The Land Use Equivalency Table (service unit generation for specific land uses) was updated to incorporate new trip rate. Trip rate data was obtained from *Trip Generation, Eleventh Edition* by the Institute of Transportation Engineers (ITE). Trip length statistics of the city were retained from the previous program.
- 10. A report was prepared to document the procedures and findings of the analysis.

SERVICE AREAS

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Chapter 2 Service Areas

Chapter 395 requires that service areas be defined for roadway impact fees to ensure that facility improvements are located in close proximity to areas generating needs. Legislative requirements stipulate that roadway service areas be limited to a six-mile maximum and must be located within the current city limits. Roadway service areas are different from water and wastewater systems, which can include the city limits and its extra-territorial jurisdiction (ETJ) or other defined service area. This is primarily because roadway systems are "open" to both local and regional (non-city) use as opposed to a defined level of utilization from residents within a water and wastewater system. The result is that new development can only be assessed an impact fee based on the cost of necessary capital improvements within a specific service area.

For this program update, the service area structure was adjusted to incorporate annexations that were not part of the previous study. In the 2017, several annexations encroachment on the six-mile limit leading to a revised service area structure that split the city in two. A combination of street and railroad facilities are used to divide the city into Service Area 1 in the north and Service Area 2

in the south, including Maple Street, San Jacinto Street, San Antonio Street, Market Street, and the Union Pacific Railroad. The amended structure aimed to provide greater flexibility in the program for future further annexations.

As part of this update, the service area structure was amended to include annexations since 2017 and is illustrated in **Figure 2-2**.



Figure 2-1: 2017 Roadway Service Area

SERVICE AREAS

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Figure 2-2: Roadway Service Areas

Chapter 3 Land Use Assumptions Summary

Population and land use assumptions are important elements in the analysis of water, wastewater, and roadway systems. To assist the City of Lockhart in determining the need and timing of capital improvements to serve future development, a reasonable estimation of future growth is required. Growth and future development projections were formulated based on assumptions pertaining to the type, location, quantity, and timing of various future land uses within the community. These land use assumptions, which include population projections, will become the basis for the preparation of impact fee capital improvement plans for water, wastewater, and roadway facilities. **Appendix G** contains the full Land Use Assumptions Report and is summarized in this chapter.

BASE YEAR DATA

Using the City's historical growth trends and data, the 2022 base year population estimate for the City of Lockhart and future growth rate were derived. This "benchmark" information provides a starting basis of data for the ten-year growth assumptions. A full description of this analysis is provided in Appendix G, the Land Use Assumption Report.

For the purposes of documenting changes in population, land use, density, and intensity, the data format to be used as a basis to formulate the land use assumptions will be principally population and employment. **Table 3-1** represents a summary of existing population and employment for Lockhart.

Housing Units ⁽¹⁾	5,877
Population ⁽²⁾	15,600
Total Employment ⁽³⁾	6,420
Basic	1,638
Service	3,760
Retail	1,021

Table 3-1: Existing Population and Employment 2022

⁽¹⁾ Estimated derived from 2020 Census, City of Lockhart database

⁽²⁾ Estimate derived from Census, ACS, and City database

⁽³⁾ Estimate derived from ACS, CAMPO data

GROWTH ASSUMPTIONS

Growth is characterized in two forms: population (residential) and employment (nonresidential). A series of assumptions were made to arrive at reasonable growth rates for population and

LAND USE ASSUMPTIONS SUMMARY DRAFT

employment. The following assumptions have been made as a basis from which ten-year projections could be initiated.

- 1. Future land uses will occur as identified on the Future Land Use Plan in the approved Comprehensive Plan,
- 2. The City will be able to finance the necessary improvements to accommodate growth,
- 3. School facilities will accommodate increases in population, and
- 4. Densities will be in alignment with land uses of the Comprehensive Plan.

Growth Rate

An approximate 4.25% average annual growth rate was determined by the Impact Fee Advisory Committee (IFAC) to be a reasonable rate at which Lockhart's population could be expected to grow. Between 1990 and 2000, Lockhart's compound annual growth rate was approximately 1.37 percent. Between 2000 and 2010 the average annual growth rate was approximately 0.83 percent. Based upon anticipated and committed residential construction, development of additional industrial facilities, and anticipated City annexations, a 4.25% percent growth rate should be feasible and reasonable for planning purposes.

If population growth in Lockhart occurs at an average rate of 4.25% per year, a population of approximately 23,695 people could be expected by the year 2032 (ten years). With known development information, it is also reasonable to assume that the City limits will grow by at least 300 acres. **Error! Reference source not found.** shows this increase and the resulting projected future land use breakdown within the city limits. This scenario uses similar land use proportions as the existing land use, and accounts for anticipated geographic and population growth of the City.

TEN-YEAR PROJECTION

The ten-year forecast considered 1) approved and/or anticipated development within the city, 2) the policies and growth rate established in the Comprehensive Plan, as well as growth patterns within the city limits as documented in the U.S. Census, ACS, and CAMPO data. **Error! Reference source not found.** illustrates development activity within the city as of August 2022. New development activity within the city includes subdivisions listed below (depicted in the supporting graphic) such as:

• **Service Area 1**: Centerpoint Meadows, Vintage Springs, Hansford, Lockhart Farms, Kelly Villas, The Stanton, Lockhart Gateway

LAND USE ASSUMPTIONS SUMMARY DRAFT

• Service Area 2: Maple Park, Main Springs, Clear Fork, Heritage Place, Lockhart Place (TH), Cavalry, Ramendu at Lockhart, Spyglass, Golden Eagle, Summerside, and Seawillow.

Outside the city (within ETJ), Juniper Springs will bring large-scale residential housing to the west, south of SH 142. **Table 3-2** lists ten-year compound annual growth projections of population for the roadway impact fee service areas. While growth is anticipated to occur in both service areas, slightly more residential growth will occur in Service Area 2. **Table 3-3** shows a summary of the employment projections for the roadway impact fee service areas. Currently, most of the employment is in Service Area 2; however, the SH-130 toll road will provide opportunities for employment growth in Service Area 1.



	2022	2032	Net Growth (2022-2032)						
	Population	Population	Population						
Service Area 1	6,004	8,930	2,926						
Service Area 2	9,596	14,765	5,169						
Total	15,600	23,695	8 095						

Table 3-2: Ten-Year Projections for the Roadway Service Area

Table 3-3: Employment Projections for the Roadway Service Area

		20	22			20				
	Em	ploymer	nt (Perso	ons)	Em	Net				
	Basic	Service	Retail	Total	Basic	Service	Retail	Total	Growth (2022- 2032)	
Service Area 1	573	1,316	357	2,247	849	1,948	529	3,326	1,079	
Service Area 2	1,065	2,444	664	4,173	1,577	3,618	983	6,178	2,005	
Total	1,638	3,760	1,021	6,420	1,490	1,961	6,053	9,504	3,084	

LAND USE ASSUMPTIONS SUMMARY DRAFT

ULTIMATE LAND AREA CAPACITY FOR POPULATION GROWTH

As currently developed, the city has 4,749 acres of agriculture/open space within the city limits. Assuming a majority of that acreage is developable and 1) two-thirds this acreage develops as residential (densities for single-family, two-family, and multi-family reasonably applied), 2) a 98 percent occupancy rate, 3) 4.0 dwelling units per acre, and 4) approximately 2.79 persons per household, the vacant acreage within the city could support approximately 34,279 persons. Including the existing population within the city, the ultimate holding capacity of the city limits is 49,879. current growth rates, it is not anticipated that this population would not be reached until beyond 2050.

Summary

- Lockhart presently contains approximately 10,022 acres within the city limits
- Existing estimated population of Lockhart in 2022 is 15,600 persons with 6,420 employed persons in the city.
 - The population in the water and wastewater service areas is 15,675 and 15,600, respectively.
- An average annual growth rate of 4.25% was used to calculate the Lockhart ten-year (2022-2032) population growth projection.
 - The ten-year growth projection for Lockhart is an increase from 15,600 to 23,695 persons, representing a net growth of 8,095 persons total.
 - The ten-year growth projection for water service area if forecasted to increase by an additional 115 persons, from 15,675 to 23,810, for a total net growth of 8,135 persons.
 - The ten-year growth projection for wastewater service area is forecasted to have no increase in population outside the city limits and will be 23,695.
- An average annual growth of 4.00% was used to calculate the Lockhart ten-year employment growth projection.
 - The ten-year employment is to grow from 6,420 to 9,504 jobs, representing a net growth of 3,084 jobs total.

The ultimate holding capacity for population growth within the city (roadway service areas 1 and 2) is expected to accommodate the projected 10-year growth.

Chapter 4 Roadway Impact Fee Service Units

Service units establish a relationship between roadway projects and demand placed on the street system by development, as well as, the ability to calculate and assess impact fees for specific development proposals. As defined in Chapter 395, "Service unit means a standardized measure of consumption, use, generation, or discharge attributable to an individual unit of development in accordance with generally accepted engineering or planning standards for a particular category of capital improvements or facility expansions."

To determine the roadway impact fee for a particular development, the service unit must accurately identify the impact that the development will have on the major roadway system (i.e., arterial and collector roads) serving the development. This impact is a combination of the number of new trips generated by the development, the particular peaking characteristics of the land-use(s) within the development, and the length of each new trip on the transportation system.

The service unit must also reflect the capacity, which is provided by the roadway system, and the demand placed on the system during the time in which peak, or design, conditions are present on the system. Transportation facilities are designed and constructed to accommodate volumes expected to occur during the peak hours (design hours). These volumes typically occur during the peak hours as motorists travel to and from work.

The vehicle-mile during the PM peak hour serves as the service unit for impact fees in Lockhart. This service unit establishes a more precise measure of capacity, utilization and intensity of land development through the use of published trip generation data. It also recognizes legislative requirements with regards to trip length.

Service Units

Service units create a link between supply (roadway projects) and demand (development). Both can be expressed as a combination of the number of <u>vehicles</u> traveling during the peak hour and the distance traveled by these vehicles in <u>miles</u>.

Service Unit Supply

For roadway capital project improvements, the number of service units provided during the peak hour is simply the product of the capacity of the roadway in one hour and the length of the product. For example:

Given a four-lane divided roadway project with a 600 vehicle per hour per lane capacity and a length of two miles, the number of service units provided is:

600 vehicles per hour per lane x 4 lanes x 2 miles = 4,800 vehicles-miles

Service Unit Demand

The demand placed on the system can be expressed in a similar manner. For example, a development generating 100 vehicle trips in the PM peak hour with an average trip length of two miles would generate:

100 vehicle-trips x 2 miles/trip = 200 vehicle-miles

Similarly, demand placed on the existing roadway network is calculated in the same manner with a known traffic volume (peak hour roadway counts collected in August 2022) on a street and a given segment length.

SERVICE UNITS FOR NEW DEVELOPMENT

An important objective in the development of the impact fee system is the development of a specific service unit equivalency for individual developments. The vehicle-miles generated by a new development are a function of the trip generation and average trip length characteristics of that development. The following describes the process used to develop the vehicle-equivalency table, which relates land use types and sizes to the resulting vehicle-miles of demand created by that development.

Trip Generation

Trip generation information for the PM peak hour was based on data published in the Eleventh Edition of *Trip Generation* by the Institute of Transportation Engineers (ITE). *Trip Generation* is a reference publication that contains travel characteristics of over 100 land uses across the nation and is based on empirical data gathered from over 3,400 studies that were reported to the Institute by public agencies, developers, and consulting firms. Transportation engineers throughout the nation universally accept data contained in this publication for use in studies.

Pass-by and Diverted Trips Adjustments

The actual "traffic impact" of a specific site for impact fee purposes is based on the amount of traffic <u>added</u> to the street system. To accurately estimate new trips generated by a new development, adjustments must be made to trip generation rates and equations to account for pass-by and diverted trips. The added traffic is adjusted so that each development is assigned only for a portion of trips associated with that particular development, reducing the possibility of over-counting by counting only primary trips generated.

Pass-by trips are those trips that are already on a particular route for a different purpose and simply stop at a particular development on that route. For example, a stop at a convenience store on the way home from the office is a pass-by trip for the convenience store. A pass-by trip does not create

an additional burden on the street system and therefore should not be counted in the assessment of impact fees of a convenience store.

A diverted trip is a similar situation, except that a diversion is made from the regular route to make an interim stop. For example, a trip from work to home using Colorado Street would be a diverted trip if the travel path were changed to Commerce Street for the purpose of stopping at the courthouse. On a system-wide basis, this trip places a slightly additional burden on the street system but in many cases, this burden is minimal.

Trip generation rates were reduced by the percentages presented in **Table 4-1** in an effort to isolate the primary trip purpose. Adjustments were based on studies conducted by ITE and other published studies.

The resulting recommended trip rates are illustrated as part of the Land Use/Vehicle Mile Equivalency Table illustrated later in this chapter. Rates were developed in lieu of equations to simplify the assessment of impact fees by the City and likewise, the estimation of impact fees by persons who may be required to pay an impact fee in conjunction with a development project.

	ITE	Dev.	Ave. Trip	Pass By	Diverted	Ave. Trip Rate
ITE Land Use	Code	Unit	Rate	Rate	Trips	w/ Deductions
Residential						
* Single-Family Detached Housing	210	DU				
Multi-Family	220	DU				
Residential Condominium / Townhouse	230	DU				
Retirement Housing	251	DU				
Office						
* General Office	710	1000 sq. ft.				
Medical-Dental Office	720	1000 sq. ft.				
Research and Development Center	760	1000 sq. ft.				
Retail / Commercial			1			-
* Retail	820	1000 sq. ft.				
Restaurant	932	1000 sq. ft.				
Fast Food Restaurant	934	1000 sq. ft.		To b	е	
Drinking Place	925	1000 sq. ft.		Prov	vided	
Convenience Store/Gas Station	853	1000 sq. ft.				
Super Market	850	1000 sq. ft.				
Pharmacy/Drugstore with drive thru	881	1000 sq. ft.				
Bank	912	1000 sq. ft.				
Hotel	310	Rooms				
Auto Service	942	1000 sg. ft.				
Automobile Sales	841	1000 sg. ft.				
Building Materials and Lumber Store	812	1000 sg. ft.				
Home Improvement Superstore	862	1000 sa. ft.				
Furniture Store	890	1000 sg. ft.				
Golf Course	430	Holes				
Golf Driving Bange	432	Tees				
Movie Theater with Matinee	444	Seats				
Indoor Entertainment/Amusement	480	Acres				
Outdoor Multipurpose Recreation Center	435	1000 sg. ft.				
light Industrial		•	+			-
* General Light Industrial	110	1000 sg. ft				
Manufacturing	140	1000 sq. ft.				
Warehousing	140	1000 sq. ft.				
Self-Storage Facilities	151	1000 sq. ft.				
	101	1000 34.10.	ł			-
Institutional		Church is				
Elementary School	520	Students				
	522	Students				
High School	530	Students				
Community/recnnical College	540	Students				
Private School (K-8)	534	Students				
Day Care Center	565	Students				
Hospital	610 25 a /cac	Beds				
Assisted Living / Nursing Home	254/620	Beds				
Place of Worship	560	1000 sq. ft.				
Activity Center	495	1000 sq. ft.				
U.S. Post Office	/32	1000 sq. ft.				
Detention Facility	571	Beds				
 Others Not Specified 	1	1000 sq. ft.				

Table 4-1: Trip Reduction Estimates (PM Peak Hour)

A local study may also be conducted to confirm rates in *Trip Generation* or to change rates reflecting local conditions. In such cases, a minimum of three similar sites should be counted. Selected sites

should be isolated in nature with driveways that specifically serve the development and no other land uses. The results should be plotted on the scatter diagram of the selected land use contained in *Trip Generation* for comparison purposes. It is recommended that no change be approved unless the results show a variation of at least fifteen percent across the range of the sample size surveyed.

Trip Length

Trip lengths (in miles) are used in conjunction with site trip generation to estimate vehicle-miles of travel. Trip length data was retained from the previous impact fee study and was based on information from travel surveys conducted by the Capital Area Metropolitan Organization, and travel characteristics from the U.S. Census Workplace Survey. A cross examination was made in relation to the current size of each service area and it was determined that the trip lengths, as defined, were a general representation of travel characteristics in Lockhart.

Table 4-2 summarizes the average trip lengths. These trip lengths represent the average distance that a vehicle will travel between an origin and destination of which either the origin or destination contains the land-use category identified below. Data compiled from data sources represents the best available information on trip lengths for this area.

Origin and Destination Adjustments

The assessment of an individual development's impact fee is based on the premise that each vehicletrip has an origin and a destination and that the development end should pay for one-half of the cost necessary to complete each trip. To prevent the potential of double charging, trip lengths were divided by two to reflect half of the vehicle trip associated with development. **Table 4-2** illustrates the adjusted trip length.

Finally, as the service area structure was based on a six-mile boundary, those land uses that exhibited trip lengths greater than six miles would be capped to this threshold.

	ITE		Aug Trip
ITE Land Lice	Code	Length	Longth
Residential	Coue	Length	Length
* Single-Family Detached Housing	210	2 32	1 16
Multi-Family	220	2 32	1 16
Residential Condominium / Townhouse	230	2.32	1.16
Retirement Housing	251	2.00	1.00
0.55			
Office	74.0	2.22	1.1.0
* General Office	710	2.32	1.16
Medical-Dental Office	720	2.00	1.00
Research and Development Center	760	2.00	1.00
Retail / Commercial			
* Retail	820	2.00	1.00
Restaurant	932	2.00	1.00
Fast Food Restaurant	934	2.00	1.00
Drinking Place	925	2.00	1.00
Convenience Store/Gas Station	853	1.60	0.80
Super Market	850	2.00	1.00
Pharmacy/Drugstore with drive thru	881	2.00	1.00
Bank	912	2.00	1.00
Hotel	310	2.00	1.00
Auto Service	942	2.00	1.00
Automobile Sales	841	2.00	1.00
Building Materials and Lumber Store	812	2.00	1.00
Home Improvement Superstore	862	2.00	1.00
Furniture Store	890	2.00	1.00
Golf Course	430	2.00	1.00
Golf Driving Range	432	2.00	1.00
Movie Theater with Matinee	444	2.00	1.00
Indoor Entertainment/Amusement	480	2.00	1.00
Outdoor Multipurpose Recreation Center	435	2.00	1.00
Light Industrial			
* General Light Industrial	110	2.38	1.19
Manufacturing	140	2.38	1.19
Warehousing	150	2.40	1.20
Self-Storage Facilities	151	2.00	1.00
Institutional			
Elementary School	E20	1.60	0.80
	520	1.60	1.00
	522	2.00	1.00
Fight School	530	2.00	1.00
	540	2.00	1.00
Private School (K-8)	534	2.00	1.00
Day Care Center	565	1.60	0.80
nospital	254/020	2.00	1.00
Assisted Living / Nursing Home	254/620	2.00	1.00
Place of Worship	560	2.00	1.00
Activity Center	495	2.00	1.00
U.S. POST UTTICE	/32	2.00	1.00
Detention Facility	5/1	2.40	1.20
• Others Not Specified	1	2.00	1.00

Table 4-2: Trip Lengths and Adjustments

Service Unit Equivalency Table

The result of combining the trip generation and trip length information is an equivalency table which establishes the service unit rate for various land uses. These service unit rates are based on an appropriate development unit for each land use. For example, a dwelling unit is the basis for residential uses, while 1,000 gross square feet of floor area is the basis for office, commercial, and industrial uses. Other less common land uses use appropriate independent variables.

Separate rates have been established for specific land uses within the broader categories of residential, commercial, industrial, and institutional to reflect the differences between land uses within the categories. However, even with these specific land use types, information is not available for every conceivable land use; so, limitations do exist. The updated equivalency table is illustrated in **Table 4-3**.

Service units for respective land uses were affected as a result of updated trip generation data in the latest ITE *Trip Generation* manual. Also, contributing to the change in service units was updated discount of trip generation for pass-by and diverted trips.

		-			
	ITE	Dev.	Ave. Trip Rate	Ave. Trip	Veh-Mi Per
THE Land Use	Code	Unit	w/ Deductions	Length	Dev Unit
Residential					
* Single-Family Detached Housing	210	DU		1.16	
Multi-Family	220	DU		1.16	
Residential Condominium / Townhouse	230	DU		1.16	
Retirement Housing	251	DU		1.00	
Office					
* General Office	710	1000 sq. ft.		1.16	
Medical-Dental Office	720	1000 sq. ft.		1.00	
Research and Development Center	760	1000 sq. ft.		1.00	
Retail / Commercial					1 1
* Retail	820	1000 sq. ft.	т	a ha	
Restaurant	932	1000 sq. ft.	1	0.00	
Fast Food Restaurant	934	1000 sq. ft.	P	rovided	
Drinking Place	925	1000 sg. ft.		1.00	
Convenience Store/Gas Station	853	1000 sg. ft.		0.80	
Super Market	850	1000 sg. ft.		1.00	
Pharmacy/Drugstore with drive thru	881	1000 sg. ft.		1.00	
Bank	912	1000 sg. ft.		1.00	
Hotel	310	Rooms		1.00	
Auto Service	942	1000 sa. ft.		1.00	
Automobile Sales	841	1000 sq. ft.		1.00	
Building Materials and Lumber Store	812	1000 sg. ft.		1.00	
Home Improvement Superstore	862	1000 sq. ft.		1.00	
Furniture Store	890	1000 sq. ft.		1.00	
Golf Course	430	Holes		1.00	
Golf Driving Range	432	Tees		1.00	
Movie Theater with Matinee	444	Seats		1.00	
Indoor Entertainment/Amusement	480	Acres		1.00	
Outdoor Multipurpose Recreation Center	435	1000 sg. ft.		1.00	
Links in duration			- -		
* Concerned Light Industrial	110	1000		1 10	
Manufacturing	110	1000 sq. ft.		1.19	
Manufacturing	140	1000 sq. ft.		1.19	
Solf Storage Facilities	150	1000 sq. n.		1.20	
Sen-Storage Facilities	151	1000 Sq. It.		1.00	
Institutional					
Elementary School	520	Students		0.80	
Junior High	522	Students		1.00	
High School	530	Students		1.00	
Community/Technical College	540	Students		1.00	
Private School (K-8)	534	Students		1.00	
Day Care Center	565	Students		0.80	
Hospital	610	Beds		1.00	
Assisted Living / Nursing Home	254/620	Beds		1.00	
Place of Worship	560	1000 sq. ft.		1.00	
Activity Center	495	1000 sq. ft.		1.00	
U.S. Post Office	732	1000 sq. ft.		1.00	
Detention Facility	571	Beds		1.20	
* Others Not Specified		1000 sq. ft.		1.00	

Table 4-3: Land Use Vehicle-Mile Equivalency

*This category also represents service unit equivalency for land uses not specified in this category. Actual equivalency may vary and may be demonstrated by property

owner to be different pursuant to city guidelines.

Chapter 5 Existing Conditions Analysis

Chapter 395 identifies specific requirements in the capital improvements plan for impact fees. The existing condition, including defining the existing roadway system, analysis of the total capacity, the level of current usage, and commitments for usage of the existing roadway, are required as part of the capital improvements plan. This chapter discusses the existing conditions.

EXISTING CONDITIONS

An inventory of the collector and arterial roadway facilities was conducted to determine capacity provided by the existing roadway system, the demand currently placed on the system, and the potential existence of deficiencies on the system. Data for the inventory was obtained from field reconnaissance, peak hour traffic volume count data, and city staff input.

Roadway Service Capacities

The roadways were divided into segments based on changes in lane configuration, major intersections, or area development that may influence roadway characteristics. For individual segment assessment, lane capacities were assigned to each segment based on roadway functional class and type of cross-section as shown in **Table 5-1**. Roadway hourly volume capacities are based on general carrying capacity values and reflect level-of-service "D" operation, which is typically identified as the minimum acceptable traffic operational condition by cities.

ROADWAY FACILITY	DESIGNATION	HOURLY VEHICLE CAPACITY PER LANE-MILE OF ROADWAY FACILITY
Undivided Collector	UC	500
Divided Collector	DC	550
Special Collector *	SC	550
Undivided Arterial	UA	600
Divided Arterial	DA	700
Special Arterial *	SA	700

Table 5-1: Roadway Facility Vehicle Lane Capacities

*Roadway with continuous two-way left turn lane

Existing Volumes

Current directional PM peak hour volumes were obtained from traffic counts collected at fifteen locations in late August 2022. Care was taken to ensure school was in session to represent a more accurate reading of typical week PM peak hour travel in the city. These traffic counts were collected on major roadways throughout the city. For segments not counted, existing volumes were used or estimates were developed based on data from adjoining roadway counts.

This data was compiled for roadway segments throughout the city and entered into the database for use in calculations. A summary of volumes by roadway segment is included in the **Appendix B** as part of the existing capital improvements database.

Vehicle-Miles of Existing Capacity (Supply)

An analysis of the total capacity for each service area was performed. For each roadway segment, the existing vehicle-miles of capacity supplied were calculated using the following:

Vehicle-Miles of Capacity = Link capacity per peak hour per lane x No. of Lanes x Length of segment (miles)

A summary of the current capacity available on the roadway system is shown in **Table 5-2**. It is important to note that the roadway capacity depicted in **Table 5-2** is system-wide for all roadways and not restricted to those roadways proposed in the impact fee capital improvements plan. For a detailed listing of vehicle-miles of capacity by roadway segment, refer to **Appendix B**.

EXISTING CONDITIONS ANALYSIS

Vehicle-Miles of Existing Demand

The level of current usage in terms of vehicle-miles was calculated for each roadway segment. The vehicle-miles of existing demand were calculated by the following equation:

Vehicle-Miles of Demand = PM peak hour volume x Length of segment (miles)

Table 5-2 also lists total vehicle-miles of demand. **Appendix B** includes a detailed listing of vehiclemiles of demand by directional roadway segment.

Vehicle Miles of Existing Excess Capacity or Deficiencies

For each roadway segment, the existing vehicle-miles of excess capacity and/or deficiencies were calculated. Each direction was evaluated to determine if vehicle demands exceeded the available capacity. If demand exceeded capacity in one or both directions, the deficiency is deducted from the supply associated with the impact fee capital improvement plan. A summary of peak hour excess capacity and deficiencies is also shown in **Table 5-2**. A detailed listing of existing excess capacity and deficiencies by roadway segment is also located in the **Appendix B**.

Table 5-2: Peak Hour Vehicle-Miles of Existing Capacity, Demand, Excess Capacity and Deficiencies

SERVICE AREA	CAPACITY	DEMAND	EXCESS CAPACITY	EXISTING DEFICIENCIES
1	21,115	9,051	12,064	0
2	31,826	11,845	19,981	0
Total	52,941	20,896	32,045	0

Chapter 6 Projected Conditions Analysis

Chapter 395 requires a description of all capital improvements or facility expansions and their costs necessitated by and attributable to new development within the service area. This section describes the projected growth, vehicle-miles of new demand, capital improvements program, vehicle-miles of new capacity supplied, and costs of the roadway improvements.

PROJECTED GROWTH

The projected growth for each roadway service area is represented by the increase in the number of new vehicle-miles generated over the 10-year planning period. The basis for the calculation of new demand is the population and employment projections that were prepared as part of the Land Use Assumptions Report for Impact Fees. Estimates of population and employment were prepared for the years 2022 and 2032.

Population data was provided in terms of the number of dwelling units and persons. Employment data was broken into three classes of employees that include basic, retail, and service, with institutional employment being included under service employment, and comprise a variety of employment groupings. Basic employment generally encompasses the industrial and manufacturing uses; retail employment includes commercial and retail uses; and service employment generally encompasses government and office uses. A summary of the projected growth is summarized in **Table 3-4**.

Projected Vehicle-Miles of New Demand

Projected vehicle-miles of demand were calculated based on the net growth expected to occur over the 10-year planning period and the service unit generation for each of the population and employment data components (basic, service and retail). Separate calculations were performed for each data component and were then aggregated for the service area. Vehicle-miles of demand for population growth were based on dwelling units (residential), and vehicle-miles of demand for employment were based on the number of employees and estimates of square footage per employee (industrial, office and retail uses). **Table 6-1** lists the 10-year projected vehicle-miles of demand by service area for Lockhart. **Appendix C** details the derivation of the projected demand calculations.

In 2007 and 2017, the ten-year VMT was 3,270 and 3,868, respectively. This ten-year VMT of 4,151 for 2022 correlates with the continued growth in the community.

PROJECTED CONDITIONS ANALYSIS

SERVICE AREA	PROJECTED 10-YEAR GROWTH (VEHICLE-MILES)
1	\$1,258
2	2,894
TOTAL	4,151

Table 6-1: 10-Year Projected Service Units of Demand

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CAPITAL IMPROVEMENTS PLAN

The impact fee capital improvements plan is aimed at facilitating long-term growth in Lockhart. Considerations in the development of the impact fee CIP include community growth (land use assumptions), financial considerations, project achievability, the Thoroughfare Plan, and City Staff input.

Eligible Projects

Legislative mandate stipulates that the impact fee CIP contain only those roadways which are included on the City's official Thoroughfare Plan that are classified as *arterial* or *collector* status facilities. A review of the Thoroughfare Plan identified projects which were eligible for consideration by impact fees. Impact fee legislation also allows for the recoupment of costs for previously constructed facilities. Only costs incurred by the City may be considered for impact fees. Roadways constructed with private funding cannot be included for impact fee consideration. Additionally, state facilities are eligible for inclusion to the impact fee system, however, only costs incurred by the City may be clity may be eligible for consideration.

Eligible Costs

In general, those costs associated with the design, right-of-way acquisition, and construction and financing of all items necessary to implement the roadway projects identified in the capital improvements plan are eligible. It is important to note that upon completion of the capital improvements identified in the CIP, the city must recalculate the impact fee using the *actual* costs and make refunds if the actual cost is less than the impact fee paid by greater than 10 percent. To prevent this situation, conservative estimates of project cost are considered.

Chapter 395.012 identifies roadway costs eligible for impact fee recovery. The law states that:

"An impact fee may be imposed only to pay the cost of constructing capital improvements for facility expansions, including and limited to the construction contract price, surveying and engineering fees, land acquisition costs, including land purchases, court awards and costs, attorney fees, and expert witness fees; and fees actually paid or contracted to be paid to an independent qualified engineer or financial consultant preparing or updating the capital improvements plan who is not an employee of the political subdivision."

"Projected interest charges and other finance costs may be included in determining the amount of impact fees only if the impact fees are used for the payment of principal and interest on bonds, notes, or other obligations issued by or on behalf of the political subdivision to finance the capital improvements or facility expansions identified in the capital improvements plan and are not used to reimburse bond funds expended for facilities that are not identified in the capital improvements plan."

The following details the individual cost components of the impact fee CIP.

<u>Construction</u>: Construction costs include those costs which are normally associated with construction, including: paving, dirt work (including sub-grade preparation, embankment fill and excavation), clearing and grubbing, retaining walls or other slope protection measures, and general drainage items which are necessary to build the roadway and allow the roadway to fulfill its vehicle carrying capability. Individual items may include bridges, culverts, inlets and storm sewers, junction boxes, man holes, curbs and/or gutters, and channel linings and other erosion protection appurtenances. Other items included in cost estimates may include: sidewalks, traffic control devices at select locations (initial cost only), and minimal sodding/landscaping.

<u>Engineering</u>: These are the costs associated with the design and surveying necessary to construct the roadway. Because the law specifically references fees, it has generally been understood that in-house City design and surveying cannot be included. Only those services that are contracted out can be included and it may be necessary to use outside design and surveying firms to perform the work. For planned projects, a percentage (7%) based on typical engineering contracts was used to estimate these fees.

<u>Right-of-Way:</u> Any land acquisition cost estimated to be necessary to construct a roadway can be included in the cost estimate. For planning purposes, only the additional amount of land needed to bring a roadway right-of-way to thoroughfare standard was considered. For example, if a 80' right-of-way for an arterial road was needed and 60' of right-of-way currently existed, only 20' would be considered in the acquisition cost. A conservative cost of \$1.00 per square foot was assumed in the cost of ROW acquisition.

<u>Debt Service</u>: Predicted interest charges and finance costs may be included in determining the amount of impact fees only if the impact fees are used for the payment of principal and interest on bonds, notes, or other obligations issued by the city to finance capital improvements identified in the impact fee capital improvements plans. They cannot be used to reimburse bond funds for other facilities. Debt service of 3% over 10-years was assumed.

PROJECTED CONDITIONS ANALYSIS DRAFT

<u>Study Updates</u>: The fees paid or contracted to be paid to an independent qualified engineer or financial consultant preparing or updating the capital improvements plan who is not an employee of the political subdivision can be included in the impact fees.

Only the cost necessitated by new development will be considered for impact fee consideration. For example, if only 60% of the capacity provided by the impact fee CIP is needed over the ten-year window, then only 60% of the cost associated with those facilities will be considered.

Staff Input and Project Achievability

City Staff contributed to the identification of potential projects based on historic and projected growth and known/anticipated development activity within the city. An initial project list was compiled and reviewed with Staff prior to presentation to the IFAC. City Staff identified several projects that were recently completed or are anticipated to be funded and built by an upcoming bond program.

The proposed impact fee capital improvements plan was presented to the IFAC for discussion and consideration on December 14, 2022.

Capital Improvements Plan

During this programmatic update, several projects were added and removed from the impact fee capital improvement plan (IFCIP). The projects removed were those that were completed and have now been fully funded or projects that are no longer seen as likely projects to be implemented. The projects removed include:

- Maple (San Jacinto to Mockingbird; built)
- Maple (Mockingbird to about Lantana Avenue; built)
- Market (Carver to FM 672)
- McMillen/R.E. Lee (End of existing McMillen to MLK Jr. Industrial Blvd.)

Projects that were added include:

- Mockingbird (N. of Shenandoah Tr. to FM 2001/Silent Valley)
- Horseshoe Road (Mockingbird Ext. to FM 2001/Silent Valley)
- Old Fentress Road (City Line to SH130)
- CR220/Cunningham (MLK Jr. Industrial to W. City Limit)
- Old Kelley Road (FM20/Blackjack to Shady Lane)
- Shady Lane (Old Kelley to FM20/Blackjack)
- Lovers Lane (Old Kelley to Existing Lovers Lane)

The updated CIP consist of seventeen project segments. Only those segments of projects lying within or along the city limits were included in the impact fee capital improvements plan.

PROJECTED CONDITIONS ANALYSIS DRAFT

Project costs were updated based on unit cost estimates compiled by Freese and Nichols. Individual project cost estimates can be found in **Appendix E**. These construction estimates included all appurtenances called for in the city construction standards. Other costs were updated for engineering, right-of-way, construction, and debt service based on the following:

- Engineering/surveying 7% of construction costs
- Right-of-way acquisition \$1.00/s.f.
- Debt service 3% compounded annually over ten-years

Additionally, impact fee study update costs were included to the project costs at a rate of two fiveyear updates at \$25,000 each. The cost for the revised IFCIP program totals approximately \$44.0 million. **Figure 6-1** and **Table 6-2** illustrate and list the capital improvement projects and their associated total cost for the impact fee system.

PROJECTED CONDITIONS ANALYSIS DRAFT



Figure 6-1: Roadway Impact Fee Projects

PROJECTED CONDITIONS ANALYSIS

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Table 6-2: Roadway Impact Fee Project Listing

Service				Length			Pct. in	Т	otal Project
Area	Roadway	From	То	(mi)	Lanes	Туре	Serv. Area		Cost
1	Stueve Lane	W. San Antonio	FM 2001 (Silent Valley)	0.85	2	UC	100%	\$	3,749,391
1	Borchert	City Line	W. San Antonio	0.37	2	UC	100%	\$	1,477,100
1 2	Maple	City Line	SH 130	0.28	3	SC	50%	\$	570,603
1	City Line	Maple	W. San Antonio	0.98	4	UA	100%	\$	5,962,908
1	Mockingbird Ext.	N. of Shenandoah Tr.	FM 2001 (Silent Valley)	0.59	4	UA	100%	\$	3,876,876
<u>1</u>	Horseshoe Rd.	Mockingbird Ext.	FM 2001 (Silent Valley)	<u>0.16</u>	<u>4</u>	<u>UA</u>	<u>100%</u>	<u>\$</u>	<u>888,757</u>
Sub-To	tal Service Area 1			3.23				\$	16,525,634
2	Old Fentress Rd	City Line Rd	SH130	1.21	2	UC	100%	Ś	4.851.400
2	Clear Fork St	City Line Rd	250' W. of Creek Bridge	0.59	2	UC	100%	\$	2,352,816
2 1	Maple	City Line	SH 130	0.28	3	SC	50%	\$	570,603
2	Main	State Park	Blackjack	0.11	3	SC	100%	\$	803,274
2	FM 20 Realignment	W. of Guadalupe	Colorado	0.41	2	UA	100%	\$	2,018,994
2	MLK Jr Industrial Blvd.W	Colorado	Cunningham	0.59	4	UA	100%	\$	3,353,255
2	MLK Jr Industrial Blvd. E	Commerce	E MLK Jr Industrial	0.82	2	UA	100%	\$	3,740,810
2	City Line	Clear Fork	Maple	0.29	4	UA	100%	\$	1,655,996
2	CR220/Cunningham	MLK Jr Industrial Blvd.	W. City Limit	0.64	2	UC	100%	\$	2,800,911
2	Old Kelley Rd	FM20/Blackjack St	Shady Ln	0.59	2	UC	100%	\$	2,388,289
2	Shady Ln	Old Kelley	FM20/Blackjack St	0.49	2	UC	100%	\$	1,957,863
2	Lovers Ln	Old Kelley	Existing Lovers Ln	0.23	2	UC	100%	\$	1,018,045
Sub-To	tal Service Area 2			6.26				\$	27,512,257
Totals	:			8.97				\$ ·	44,037,891
Su	mmary:								
	Engineering Cost		\$2,215,647						
	Right-of-Way Cost		\$1,646,918						
	Construction Cost		\$31,652,100						
	Finance Cost		\$7,923,226						
	TOTAL NET COST		\$44,037,891						
	Future IF Study Update Co	st	\$100,000						
	TOTAL IMPLEMENTATION O	COST	\$44,137,891						
Notes									
UA - Un	divided Arterial								

UC - Undivided Collector

SC - Special Collector with two-way left turn lane (TWLTL)

Projected Vehicle-Miles Capacity Available for New Growth

The vehicle-miles of new capacity supply were calculated like the vehicle-miles of existing capacity supplied. The equation used was:

Vehicle-Miles of New Capacity = Link capacity per peak hour per lane x No. of Lanes x Length of segment (miles)

Vehicle-miles of new supply provided by the CIP are listed in **Table 6-3**. While the project has not been built, there are system deficiencies (by service area) that have been removed from the total supply to properly account for new "net" availability. **Table 6-3** depicts net availability of supply by the CIP. **Appendix D** details capacity calculations provided by the CIP program.

SERVICE AREA	VEH-MILES OF NEW CAPACITY SUPPLIED	VEH-MILES OF EXISTING UTILIZATION	VEH-MILES OF DEFICIENCIES	VEH-MILES OF NET CAPACITY SUPPLIED
1	5,516	367	0	5,149
2	7,631	474	0	7,157
Total	13,147	841	0	12,306

Table 6-3: Vehicle-Miles of New Capacity Supplied

Cost of Roadway Improvements

The total IFCIP cost, including study update costs, with 50% credit and cost of net capacity supplied to implement the roadway improvements plan projects by service area is shown in **Table 6-4**. If traffic exists on proposed CIP project roadways or there are any deficiencies present in each respective service area, the total system cost is adjusted to reflect the net capacity being made available by the impact fee program. In other words, only the unused portion of the CIP and its associated costs are considered eligible. A detailed listing by project segment in each service area can be found in **Appendix E**. **Appendix F** details system costs by service area.

Table 6-4: Summary of Roadway Improvements Plan Cost Analysis

SERVICE AREA	TOTAL COST OF PROPOSED IFICIP PROJECTS (INCLUDING IMPACT FEE UPDATE COST)	TOTAL COST OF PROPOSED IFCIP PROJECTS (WITH 50% CIP CREDIT)	COST OF NET CAPACITY SUPPLIED (WITH 50% CIP CREDIT)
1	\$16,567,590	\$8,283,795	\$7,732,643
2	\$27,570,301	\$13,785,151	\$12,928,885
Total	\$44,137,891	\$22,068,946	\$20,661,529
Chapter 7 Calculation of Impact Fees

This chapter discusses the calculation of the cost per service unit and the calculation of roadway impact fees. The roadway impact fee will vary by the specific land use, service area, and size of the development. Examples are included to better illustrate the method by which the roadway impact fees are calculated.

COST PER SERVICE UNIT

The cost per service unit is calculated by dividing the cost of the CIP necessitated and attributable to new demand (net cost) by the projected service units of growth over the 10-year planning period.

Generally, the cost per service unit varies by service area because of; the net capacity being provided by the proposed projects, variations in cost of CIP and, the number of service units necessitated by new growth in each impact fee service area. Where net capacity supplied is greater than demand, the cost per service unit is simply the cost of the net capacity divided by the number of service units provided. In this case, only the portion of the CIP necessitated by new development is used in the calculation. If net capacity supplied is *less* than projected new demand, then the cost per service unit is calculated by dividing the total cost of net supply by the portion of new demand attributable and necessary by development. The result is a decrease in the cost per service unit, because such cost is spread over the larger number of service units of growth.

Table 7-1 lists the results of the cost per service unit calculation by service area. The actual cost per service unit reflects the true burden to the City for the implementation of the roadway capital improvements program. As per state law, a credit for the portion of ad-valorem tax revenues generated by improvements over the program period, or a credit equal to 50% of the total projected cost of implementing the capital improvements plan must be given. Based on this analysis, the maximum collection rate reflects the maximum amount per service unit that can be charged to be in compliance with the state statute. **Appendix F** details the maximum fee per service unit calculation for each service area.

SERVICE AREA	ACTUAL COST PER SERVICE UNIT	MAXIMUM ALLOWABLE (50%) COST PER SERVICE UNIT
1	\$3,002	\$1,501
2	\$3,612	\$1,806

Table 7-1: Cost per Service Unit Summary

CALCULATION OF IMPACT FEES

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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 units (vehicle-miles) generated by the development using the equivalency table.

No. of Development	х	Vehicle-miles	=	Development's
Units		per development unit		Vehicle-miles

Step 2: Calculate the impact fee based on the fee per service unit for the service area where the development is located.

Development's	Х	Fee per	=	Impact Fee due
Vehicle-miles		vehicle-mile		from Development

- *Examples:* The following fees would be assessed to new developments in Lockhart in Service Area 1 if the cost per service unit were \$1,501.00
- Single-Family Dwelling

1 dwelling unit x 1.09 vehicle-miles/dwelling unit = 1.09 vehicle-miles

1.09 vehicle-miles x \$1,501.00/vehicle-mile = \$1,636.09

10,000 square foot (s.f.) Office Building

10 (1,000 s.f. units) x 1.67 vehicle-miles/1,000 s.f. units = 16.70 vehicle-miles

16.70 vehicle-miles x \$1,501.00/vehicle-mile = \$22,064.70

20,000 s.f. Retail Center

20 (1,000 s.f. units) x 1.47 vehicle-miles/1,000 s.f. units = 147.00 vehicle-miles

147.00 vehicle-miles x \$1,501.00/vehicle-mile = \$44,129.40

CONCLUSION

Chapter 8 Conclusion

Chapter 395 authorizes the assessment and collection of impact fees in Texas for road, water, and wastewater related capital improvements. This study was conducted to fulfill the requirements of Chapter 395 in updating the roadway impact fee system for the City of Lockhart.

Two (2) roadway service areas serve Lockhart and were amended to address recent annexations in the city. This service area structure was configured so that no point is greater than the six-mile maximum set forth by law. The six-mile limit ensures that roadway improvements are near the development paying the fees that it serves.

Vehicle-miles of travel in the PM peak hour was retained as the service unit for calculating and assessing impact fees. Vehicle-miles establish a relationship between the intensity of land development and the demand on the roadway system using published trip generation data and average trip length. The PM peak hour is used as the time for assessment because typically the greatest demand for roadway capacity occurs during this hour. Additionally, roadways are sized to meet this demand and roadway capacity can more accurately be defined on an hourly basis.

The service units (vehicle-miles) for new development are a function of trip generation and the average trip length for specific land uses. Trip generation information was based on data published by the Institute of Transportation Engineers. Where appropriate, trip generation rates were adjusted to reflect the primary trip purpose. This ensures that new development is assigned for the portion of trips associated with that specific development. Average trip length data retained from the previous study and was based on information compiled in the Austin-San Antonio Super Regional Model by the Texas Turnpike Authority.

The result of combining trip generation and trip length information is an equivalency table that establishes a service unit rate for various land uses. Separate rates were established for specific land uses within the broader categories of residential, office, commercial/retail, industrial and institutional uses.

An analysis of existing conditions revealed that the current roadway system provides 52,941 vehicle-miles of capacity. The existing demand placed on the system was determined to be 20,896 vehicle-miles. Evaluation of the existing roadway system found no deficiencies on the existing roadway network.

Projected growth, in terms of vehicle-miles over the 10-year planning period, was based on population and employment data that was prepared in the Land Use Assumptions for Impact Fees. Based on this growth, the projected vehicle-miles of demand calculated to be 4,151.

CONCLUSION

Lockhart City Staff identified the roadway impact fee capital improvements program for the 10year planning period. Projects eligible for this CIP include arterial and collector streets that have been designated on the officially adopted Thoroughfare Plan of the City. Developer funded roadways are not eligible for inclusion in calculating impact fees. Fourteen projects totaling \$40.1 million, were identified for impact fee consideration based on need, projected growth, project affordability and achievability, financial considerations, jurisdictional issues, the Thoroughfare Plan, and staff recommendation. The credited (50%) cost attributable to new growth is \$7.1 million and represents 33.7% of the net capacity made available for development by impact fee roadway projects. The recommended CIP program will provide 12,306 vehicle-miles of new net capacity.

The *actual* cost per service unit was calculated to be \$3,002.00 in Service Area 1 and \$3,612 in Service Area 2 and was based on the total cost of net capacity supplied by the CIP and the demand attributable to new development over the ten-year planning period. State legislation requires that a credit for the portion of ad-valorem tax revenues generated by improvements over the program period, or a credit equal to 50% of the total projected cost of implementing a roadway impact fee capital improvements program be given. Based on a 50% credit, the cost per service unit is \$1,501.00 in Service Area 1 and \$1,806 in Service Area 2.

The determination of fees due from new development is based upon the size of development, its associated service unit generation (equivalency table) and the cost per service unit derived or adopted for each service area.

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APPENDICES

APPENDIX A: ROADWAY IMPACT FEE DEFINITIONS

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ROADWAY IMPACT FEE DEFINITIONS

Average Trip Length - the average actual travel distance between two points. The average trip length by specific land use varies.

Diverted Trip - similar to pass-by trip, but a diversion is made from the regular route to make an interim stop.

Impact Fee - a charge or assessment imposed by a city against new development to generate revenue for funding or recouping roadway improvements necessitated and attributable to new development.

Maximum Fee Per Service Unit - the highest impact fee that may be collected by the city per vehicle-mile of supply. Calculated by dividing the costs of the capital improvements by the total number of vehicle-miles of demand expected in the ten-year planning period.

Pass-by Trip - a trip made as an intermediate stop on the way from an origin to a primary trip destination. For example, a stop at a convenience store on the way to office from home.

PM Peak Hour - the hour when the highest volume of traffic typically occurs. Data collection revealed the peak hour of travel to be between 5:00 and 6:00 pm.

PM Peak Hour Traffic Counts - the number of vehicles passing a certain point during the peak hours of travel. Traffic counts are conducted during the PM peak hour because the greatest demand for roadway capacity occurs during this hour.

Primary Trip - a trip made for the specific purpose of visiting a destination; for example, from home to office.

Roadway Demand - the demand placed on the roadway network as a result of development. Determined by multiplying the trip generation of a specific land use by the average trip length.

Roadway Supply (or Capacity) - the number of service units provided by a segment of roadway over a period of time. Determined by multiplying the lane capacity by the roadway length.

Service Area - the area within the city boundaries to be served by capital improvements. Criteria for developing the service area structure include: 1) restricted to six-mile limit by legislation (to ensure proximity of roadway improvements to development), 2) conforms to census or forecast model boundaries, 3) projects on CIP as boundaries, 4) effort to match roadway supply with projected demand, and 5) city limit boundaries.

Service Unit - a measure of use or generation attributable to new development for roadway improvements. Also used to measure supply provided by existing and proposed roadway improvements.

Trip - a single, one-direction vehicle movement from an origin to a destination.

Trip Generation - the total trip ends for a land use over a given period or the total of all trips entering and exiting a site during that designated time. Used in the development of ten-year traffic demand projections and the equivalency table. Based primarily on data prepared by the Institute of Transportation Engineers (ITE).

Vehicle - for impact fee purposes, any motorized appurtenance that carries passengers and/or goods on the roadway system during peak periods of travel.

Vehicle-mile - a unit used to express both supply and demand provided by, and placed on, the roadway system. A combination of the number of vehicles traveling during a given time period and the distance which those vehicles travel in miles.

APPENDIX B: EXISTING CAPITAL IMPROVEMENTS

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Definitions

LANES	The total number of lanes in both directions available for travel.				
ТҮРЕ	The type of roadway (used in determining capacity):				
	DA = divided arterial UA = undivided arterial DC = divided collector UC = undivided collector SC = special collector (roadway with continuous left turn) SA = special arterial (roadway with continuous left turn)				
PK-HR VOLUME	The existing volume of cars on the roadway segment traveling during the afternoon (P.M.) peak hour of travel. A and B indicate the two directions of travel. Direction A is a northbound or eastbound and direction B is southbound or westbound. If only one half of the roadway is located within the service area (see % in service area), the opposing direction will have no volume in the service area.				
% IN SERVICE AREA	If the roadway is located on the boundary of the service area (with the city limits running along the centerline of the roadway), then half of the roadway is inventoried in the service area and the other half is not. This value is either 50% or 100%.				
VEH-MI SUPPLY TOTAL	The number of total service units (vehicle-miles) supplied within the service area, based on the length and established capacity of the roadway type.				
VEH-MI TOTAL DEMAND PK-HR	The total service unit (vehicle-mile) demand created by existing traffic on the roadway segment in the afternoon peak hour.				
EXCESS CAPACITY PK-HR VEH-MI	The number of service units supplied but unused by existing traffic in the afternoon peak hour.				
EXISTING DEFICIENCIES The number of service units of demand more than the service units supplied.					

PK-HR VEH-MI

NOTE: Excess capacity and existing deficiencies are calculated separately for each direction. It is possible to have excess capacity in one direction and an existing deficiency in the other. When both directions have excess capacity or deficiencies, the total for both directions are presented.

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Lockhart Roadway Impact Fee Study Update 2022 Capital Improvements Analysis

				2022 Capital I	inprover	ments	Analys	15					
Serv	Shared				No. of					VMT Supply	VMT Demand	Excess	Exist. VMT
Area	Svc Area	Roadway	From	То	Lanes	Туре	А	в	Total	Pk Hr Total	Pk Hr Total	VMT Capacity	Deficiency
1		Colorado (US183)	N. City Limits	Silent Valley	4	UA	651	728	1,378	4,488	2,578	1,910	0
1		Colorado (US183)	Silent Valley	UP RR	4	UA	676	756	1,432	1,872	1,117	755	0
1		Colorado (US183)	UP RR	Pecan St	4	UA	750	1100	1,850	264	204	61	0
1		Colorado (US183)	Pecan St	San Antonio (SH142)	5	SA	777	1125	1,902	308	209	99	0
1	× 2	Colorado (US183)	San Antonio (SH142)	Market	5	SA	835	0	835	84	50	34	0
4	-	Silont Valloy (EM2001)	N Citylimits	Stuave Jane		114	170	212	202	049	202	645	0
1		Sile at Valley (FM2001)	N. City Linnis	Calarada (UC102)	2	UA	1/0	215	202	1 050	303	707	0
1.1		Silent Valley (FW2001)	Stueve Lane	COTOTADO (US185)	2	UA	100	208	3/4	1,050	329	121	0
1		Flores (FM 672)	Colorado (US183)	E. City Limit	2	UA	86	61	147	1,188	146	1,042	0
1		San Antonio (SH142)	W. City Limits	Borchert	2	UA	409	545	954	1,836	1,460	376	0
1	_	San Antonio (SH142)	Borchert	San Jacinto	2	UA	557	554	1,111	1,020	944	76	0
1	2	San Antonio (SH142)	San Jacinto	Colorado (US183)	2	UA	0	472	472	636	500	136	0
1		Commerce	Colorado (US183)	San Antonio (SH142)	2	UC	41	39	80	590	47	543	0
1		Blanco	San Antonio (SH142)	Olive	2	UC	120	185	305	550	168	382	0
1		Blanco	Olive	Colorado (US183)	2	UC	170	232	402	400	161	239	0
1		Pecos	Bois D'Arc	Silent Valley	2	UC	60	75	135	760	103	657	0
1		Churren La na	Con Antonia (CU142)	Cilent Velley					100	050	130	71.1	-
1.1		Stueve Lane	San Antonio (SH142)	Silent valley	2	UC	81	65	104	850	139	/11	0
1		City Line Road	Borchert	San Antonio (SH142)	2	UA	77	89	166	300	42	259	0
1		FM 2720	San Antonio (SH142)	N. City limit	2	UC	108	144	252	630	159	471	0
1		0	Sul / (ustop)	ni city chint			100		202	000	155	-1/1	ů
1		Pecan	Colorado (US183)	Blanco	2	UA	136	94	230	300	57	243	0
1		Bois D'Arc	Blanco	Medina	2	UC	98	64	162	540	87	453	0
1		Bois D'Arc	Medina	San Antonio (SH142)	2	UC	78	44	122	300	36	264	0
1		Borchert	San Antonio (SH142)	W. City Limit	2	UC	81	83	164	900	148	752	0
1		Carver	Market	End	2	UC	28	12	40	360	14	346	0
1	2	Market	Colorado (US183)	RR	2	UC	0	19	19	135	5	130	0
1		Market	RR	Flores	2	LIC.	37	19	56	800	45	755	0
Sub-Tot	al Service	Area 1		THORES	-	00	57		50	21 115	9 051	12 064	0
505-101		Alcai								21,115	5,051	12,004	Ū
2	1	Colorado (US183)	San Antonio (SH142)	Market	5	SA	0	1 151	1 151	84	69	15	0
-	-	Colorado (US103)	Market	Hickory	-	5.4	0.25	1100	1 025	729	502	225	0
			Warket	HICKOTY CL	-	54	000	1100	1,555	/20	303	223	0
2		Colorado (US183)	HICKORY	S. Commerce St.	5	SA	855	1075	1,930	1,036	/14	322	0
2		Colorado (US183)	S. Commerce St.	FM 20/Blackjack St.	5	SA	904	958	1,862	784	521	263	0
2		Colorado (US183)	FM 20/Blackjack St.	CR 220	5	SA	904	958	1,862	2,548	1,694	854	0
2		Colorado (US183)	CR 220	S. Walmart Drive	5	SA	904	958	1,862	1,131	752	379	0
2		Colorado (US183)	S. Walmart Drive	S. City Limit	4	UA	850	900	1,750	2,020	1,473	547	0
2	1	San Antonio (SH142)	San Jacinto	Colorado (US183)	2	UA	378	0	378	636	401	235	0
2		FM 20/State Park	W. City Limits	San Jacinto	2	UA	114	130	245	1.428	291	1.137	0
2		FM 20/State Park	San Jacinto	Colorado (US183)	2	UA	347	395	742	960	594	366	0
2		FM 20/Blackiack St	Colorado (US183)	S Commerce St	2	114	471	286	757	168	106	62	0
-		FM 20/Blackjack St.	Contrado (05105)	Old McMahan Trail	-		412	200	676	1 044	100	456	0
2		FIVE 20/BIACKJACK SL.	S. commerce St.		2	UA	412	204	676	1,044	566	450	0
2		FM 20/Blackjack St.	Old MicManan Trail	E. City Limit	2	UA	346	158	504	1,/15	720	995	U
2		S Commerce/FM 1322	San Antonio (SH142)	Live Oak	2	UC	130	133	263	190	50	140	0
2		S Commerce/FM 1322	Live Oak	Colorado (US183)	2	UC	122	127	249	530	132	398	0
2		S Commerce/FM 1322	Colorado (US183)	FM 20/Blackjack St.	2	UA	114	123	237	300	59	241	0
2		S Commerce/FM 1322	FM 20/Blackjack St.	S. City Limit	2	UA	83	106	189	2,064	325	1,739	0
2		Main	State Park	Live Oak	2	UC	140	108	248	660	164	496	0
2		Main	Live Oak	San Antonio (SH142)	2	UC	208	203	411	190	78	112	0
2		Guadalune	State Park	Center	2	UC.	11	40	51	310	16	294	0
2		Guadalupe	Center	San Antonio (SH142)	-	110	50	62	112	600	67	533	0
2		Madina	EM 20/State Dark	Cloar Fork	-	100	161	144	205	610	196	434	0
		Meurra .	FIVE 20/State Falk		4	00	101	144	505	610	100	424	0
2		San Jacinto	FM 20/State Park	Clear Fork	2	UC	253	270	523	630	330	300	0
2		San Jacinto	San Antonio (SH142)	Maple	2	UC	134	163	297	300	89	211	0
2		San Jacinto	Maple	Clear Fork	2	UC	104	133	237	290	69	221	0
2		Mockingbird	San Antonio (SH142)	Clear Fork	2	UC	70	73	143	290	41	249	0
2		City Line Road	Clear Fork	Maple	2	UC	56	66	122	290	35	255	0
2		Prairie Lea	Colorado (US183)	Guadalupe	2	UC	240	212	452	330	149	181	0
2		Prairie Lea	Guadalupe	San Jacinto	2	UC	147	112	259	770	199	571	0
2		Live Oak	Guadalupe	Colorado (US183)	2	UC	225	296	521	330	172	158	0
2		Live Oak	Brazos	Monument	2	UC.	113	148	262	340	89	251	0
-		Clear Fork	Erio	San Jacinto	2	110	120	102	202	540	174	201	0
2		Clear Fark	r nu	San Jacinto	2	00	128	103	311	500	1/4	380	0
2		Clear Fork	San Jacinto	City Line Koad	2	UC		107	184	990	182	808	0
2		Center	Main	Medina	2	UC	161	144	305	590	180	410	0
2		Center	Medina	San Jacinto	2	UC	154	76	230	250	58	193	0
2		Trinity	FM 20/Blackjack St.	Pin Oak	2	UC	65	107	172	320	55	265	0
2		Trinity	Pin Oak	Live Oak	2	UC	85	96	181	450	81	369	0
2		Pancho	FM 20/Blackjack St.	Fifth	2	UC	21	39	60	130	8	122	0
2		Torres	FM 20/Blackjack St.	Fifth	2	UC	9	12	21	140	3	137	0
2	1	Market	Colorado (US183)	RR	2	UC	28	0	28	135	8	127	0
2		Pin Oak	Colorado (US183)	Trinity	2	UC	18	12	30	140	4	136	0
-		E MIK In Industrial Blod	Colorado (US193)	S Commerce /EM 1222	2	110	10	£0	110	270		220	0
2		W MIK Ir Ind Blud (CP220	Cunningham	S Commerce/FIVI 1322	2	110		10	119	1.010	32	230	0
2		VV. WILK JI HIU. BIVU/CK22U	Cuttiningridff	5 commerce/FWI 1322	2	00	9	12	21	1,010	21	989	0
<u> </u>		oru iviciviarian Tr (CK208)	FIVI ZU/ BI a CKJA CK St.	5. City Limit	2	UL	49	28	11	370	28	342	U
2		City Line Road	Maple	Borchert	2	UC	56	66	122	770	94	676	0
2		Mockingbird	Maple	San Antonio (SH142)	2	UC	70	73	143	500	72	429	0
2		Manle St/Roggy Crook Pd	W Citylineite	Cityline Road	-	110				641	20	603	0
2		wapie styboggy treek Rd	w. City Limits	спушне коао	2	UC	55	27	60	641	38	602	U
2		Maple Street	City Line Road	Mockingbird	2	UC	84	72	156	690	108	583	0
2		Old Kelley Rd	FM 20/Blackjack St.	E. City Limit	2	UC	28	12	40	564	23	541	0
Sub-Tot	al Service	e Area 2								31,826	11,845	19,981	0
Total										52.941	20.896	32 045	0

UA - Undivided Arterial SA - Special Arterial with two-way left turn lane (TWLTL) UC - Undivided Collector

APPENDIX C: CALCULATION OF VEHICLE-MILES OF NEW DEMAND

DRAFT

Vehicle-Mile Trip Generation by Service Area, Lockhart Impact Fee Update

Based on 2022-2032 Land Use Assumptions dated January 2023

Service	Unit	Fauivalency
Scivice	01111	Lyanvarchey

Residential	1.09	Service Emp	1.67
Basic Emp	0.77	Retail Emp	1.47

Estimated <u>Residential</u> Growth Vehicle-Mile Trip Generation

Conversion Factor:		2.80	2020 persons/household		
Service Area	Added Population	Added Dwelling Units	Vehicle-Miles per DU	Total Vehicle-Miles	
1	2,926	1,045	1.09	431	
2	5,169	1,846	1.09	1,358	

Estimated <u>Basic Employment</u> Growth Vehicle-Mile Trip Generation

Conversion Factor:		onversion Factor:	1,205 square feet/employee			
	Service Area	Added Employees	Total Square Feet	Vehicle-Miles per 1,000 Sq Ft	Total Vehicle-Miles	
	1	276	332,580	0.77	256	
	2	512	616,960	0.77	475	

Estimated Service Employment Growth Vehicle-Mile Trip Generation

Conversion Factor:		onversion Factor:	350 square feet/employee			
Service Added Area Employees		Added Employees	Total Square Feet	Vehicle-Miles per 1,000 Sq Ft	Total Vehicle-Miles	
	1	632	221,200	1.67	369	
	2	1.174	410.900	1.67	686	

Estimated <u>Retail Employment</u> Growth Vehicle-Mile Trip Generation

Conversion Factor:		onversion Factor:	800	square feet/empl	оуее
	Service Added Area Employees		Total Square Feet	Vehicle-Miles Total per 1,000 Sq Ft Vehicle-Mile	
	1	172	137,600	1.47	202
	2	319	255,200	1.47	375

Total Vehicle-Mile Generation Summary

Service Area	Residential Growth Vehicle-Miles	Basic Emp Growth Vehicle-Miles	Service Emp Growth Vehicle-Miles	Retail Emp Growth Vehicle-Miles	Total Growth Vehicle-Miles
1	431	256	369	202	1,258
2	1,358	475	686	375	2,894
Total	1,788	731	1,055	577	4,151

	LUA Data	- City Lim	its
<u>Residentio</u>	al (Persons)		
Service Area	2022	2032	Growth (2022-2032)
1	6,004	8,930	2,926
2	9,596	14,765	5,169

<u>Basic (Employees)</u>

Service Area	2022	2032	Growth (2022-2032)
1	573	849	276
2	1,065	1,577	512

Service (Employees)

Service Area	2022	2032	Growth (2022-2032)
1	1,316	1,948	632
2	2,444	3,618	1,174

<u>Retail (Employees)</u>

Service Area	2022	2032	Growth (2022-2032)
1	357	529	172
2	664	983	319

APPENDIX D: ROADWAY IMPROVEMENT PLAN PROJECTS

DRAFT

Definitions

LANES	The total number of lanes in both directions available for travel.
ТҮРЕ	The type of roadway (used in determining capacity):
	DA = divided arterial UA = undivided arterial DC = divided collector UC = undivided collector SC = special collector (roadway with continuous left turn) SA = special arterial (roadway with continuous left turn)
PK-HR VOLUME	The existing volumes of cars on the roadway segment traveling during the afternoon (P.M.) peak hour of travel.
% IN SERVICE AREA	If the roadway is located on the boundary of the service area (with the city limits running along the centerline of the roadway), then half of the roadway is inventoried in the service area and the other half is not. This value is either 50% or 100%.
VEH-MI SUPPLY TOTAL	The number of total service units (vehicle-miles) supplied within the service area, based on the length, and established capacity of the roadway type.
VEH-MI TOTAL DEMAND PK-HR	The total service unit (vehicle-mile) demand created by existing traffic on the roadway segment in the afternoon peak hour.
EXCESS CAPACITY PK-HR VEH-MI	The number of service units supplied but unused by existing traffic in the afternoon peak hour.

DRAFT

Loc	chart	Ro	adway Impact I	Fee Study Upo	date											
10 Y	'ear F	Soa	dway CIP													
Proj	CIP	Servi	ce Boadway	From	°E	Length (mi)	senel	Time	Pct. in 1	eak Hour ^	Volume B T	[otal	VMT Supply by Hr Total	VMT Demand	Excess	Deficiency
-0N	OIIBIII	2 C	a nuauway		0		ralics	- Ahe	אובמ	¢	•	OIGI			vivii capacity	הפוונופוונא
1	2001	H	Stueve Lane	W. San Antonio	FM 2001 (Silent Valley)	0.85	2	nc	100%	81	83	164	849	140	602	0
ŝ	2017	H	Borchert	City Line	W. San Antonio	0.37	2	nc	100%	76	80	156	367	57	310	0
S	2007	H	2 Maple	City Line	SH 130	0.28	ŝ	sc	50%	0	27	27	156	00	148	0
9	2007	H	City Line	Maple	W. San Antonio	0.98	4	NA	100%	17	84	161	2,360	159	2,201	0
۲	2022	H	Mockingbird Ext.	N. of Shenandoah Tr.	FM 2001 (Silent Valley)	0.59	4	NA	100%	0	0	0	1,409	0	1,409	0
B	2022	÷.	Horseshoe Rd.	Mockingbird Ext.	FM 2001 (Silent Valley)	0.16	4	N	100%	∞I	12	20	375	mi	372	O
		Sub-	Total Service Area 1			3.23							5,516	367	5,151	0
2/C	2017	2	Old Fentress Rd	City Line Rd	SH130	1.21	2	nc	100%	44	52	96	1,210	116	1,094	0
80	2001	2	Clear Fork St	City Line Rd	250' W. of Creek Bridge	0.59	2	nc	100%	17	107	184	587	108	479	0
5	2007	2	1 Maple	City Line	SH 130	0.28	m	SC	50%	33	0	33	156	6	147	0
10	2017	2	Main	State Park	Blackjack	0.11	m	sc	100%	183	180	363	123	40	83	0
11	2017	2	FM20 Realignment	W. of Guadalupe	Colorado	0.41	2	Ν	100%	0	0	0	489	0	489	0
12	2017	2	MLK Jr Industrial Blvd.W	Colorado	Cunningham	0.59	4	NA	100%	51	51	102	1,423	60	1,363	0
13	2017	2	MLK Jr Industrial Blvd. E	Commerce	E MLK Jr Industrial	0.82	2	NA	100%	0	0	0	980	0	086	0
14	2007	2	City Line	Clear Fork	Maple	0.29	4	NA	100%	35	79	114	703	33	670	0
D	2022	2	CR220/Cunningham	MLK Jr Industrial Blvd.	W. City Limit	0.64	2	nc	100%	0	0	0	645	0	645	0
E	2022	2	Old Kelley Rd	FM20/Blackjack St	Shady Ln	0.59	2	nc	100%	50	50	100	595	60	535	0
F	2022	2	Shady Ln	Old Kelley	FM20/Blackjack St	0.49	2	nc	100%	50	50	100	487	48	439	0
9	2022	2	Lovers Ln	Old Kelley	Existing Lovers Ln	0.23	2	nc	100%	0	0	0	233	0	233	0
		Sub-	Total Service Area 2			6.26							7,631	474	7,156	0
		Toto	uls:			8.97						L	13.147	841	12.306	0
															000/27	

APPENDIX E: ROADWAY IMPROVEMENT PLAN COST ANALYSIS

DRAFT

Definitions

LANES	The total number of lanes in both directions available for travel.
ТҮРЕ	The type of roadway (used in determining capacity):
	DA = divided arterial UA = undivided arterial DC = divided collector UC = undivided collector SC = special collector (roadway with continuous left turn) SA = special arterial (roadway with continuous left turn)
% IN SERVICE AREA	If the roadway is located on the boundary of the service area (with the city limits running along the centerline of the roadway), then half of the roadway is inventoried in the service area and the other half is not. This value is either 50% or 100%.
TOTAL SEGMENT COST	The estimated cost (in dollars) of the entire segment of the proposed improvement.
TOTAL COST IN SERVICE AREA	The estimated cost (in dollars) of the portion of the proposed roadway improvement within the service area.

570,603 570,603 2,018,994 3,740,810 1,477,100 5,962,908 3,876,876 888.757 \$ 16,525,634 4,851,400 2,352,816 803,274 3,353,255 1,655,996 2,800,911 2,388,289 1,957,863 1,018,045 \$ 27,512,257 \$ 2,215,647 \$ 1,646,918 \$ 31,652,100 \$ 600,000 \$ 7,923,226 \$ 44,037,891 3,749,391 Total Proje Cost Ś ŝ ŝ ŝ Ś ŝ ŝ ŝ Ś ŝ ŝ 674,572 298,622 505,082 266,362 102,896 699,109 2,971,016 424,278 102,896 135,836 364,081 604,685 430,675 353,057 1,066,262 160,268 874,843 183,582 4,952,210 676,120 ŝ s ŝ ŝ ŝ ŝ ŝ 300,000 300,000 300,000 300,000 . Signa ŝ ŝ 552,220 \$ 11,871,400 \$ ŝ ŝ ŝ ŝ ŝ ŝ ŝ Ś Ś ŝ 657,700 1,475,800 430,100 4,101,800 2,738,100 3,656,700 430,100 343,400 1,385,900 2,481,000 2,543,400 1,954,700 1,800,200 19,780,700 2,830,300 1,113,400 1,773,400 1,225,200 710,900 ŝ ŝ ŝ 344,800 44,850 19,400 7,500 207,720 248,000 24,750 63,888 31,000 7,500 93,900 46,410 204,300 31,400 25,700 73,800 172,000 1,094,698 NIOS ŝ Ś ŝ ŝ ŝ Ś ŝ ŝ Ś ŝ ŝ ŝ ŝ 198,121 77,938 30,107 287,126 191,667 46,039 124,138 30,107 24,038 97,013 173,670 178,038 85,764 136,829 126,014 49,763 830,998 103,306 255,969 1,384,649 Encineering Lanes Type Serv. Area 100% 100% 100% 100% 100% 100% 50% 100% 100% 50% 100% 100% 100% 100% 100% 100% 100% 100% ٩N ٩N Ν ٩N Ы З SC Ы SC SC AU AU ٩N З З Ы З 4 4 4 m 0.59 0.16 0.11 Length 0.85 0.37 0.28 0.98 3.23 1.21 0.28 0.59 0.82 0.29 0.64 0.59 0.49 0.23 6.26 0.59 0.41 8.97 \$31,652,100 \$44,037,891 \$2,215,647 \$1,646,918 \$7,923,226 \$100,000 \$44,137,891 250' W. of Creek Bridge FM2001 (Silent Valley) FM2001 (Silent Valley) FM2001 (Silent Valley) E MLK Jr Industrial FM20/Blackjack St Existing Lovers Ln W. San Antonio W. San Antonio Cunningham W. City Limit Colorado Blackjack Shady Ln SH 130 SH 130 SH130 Maple MLK Jr Industrial Blvd. N. of Shenandoah Tr. SC - Special Collector with two-way left turn lane (TWLTL) FM20/Blackjack St W. of Guadalupe Mockingbird Ext. W. San Antonio City Line Rd CityLine Rd Commerce State Park Old Kelley Clear Fork Old Kelley Colorado City Line CityLine **CityLine** Maple mon: TOTAL IMPLEMENTATION COST Future IF Study Update Cost MLK Jr Industrial Blvd.W MLK Jr Industrial Blvd. E FM 20 Realignment CR 220/Cunningham Right-of-Way Cost **Construction Cost** Old Fentress Rd Engineering Cost TOTAL NET COST Sub-Total Service Area 1 Sub-Total Service Area 2 UC - Undivided Collector Mockingbird Ext. **10 Year Roadway CIP** Horseshoe Rd. UA - Undivided Arterial Old Kelley Rd Clear Fork St Finance Cost Stueve Lane Lovers Ln Borchert Sha dy Ln Service Area Roadway City Line City Line Summary: Maple Maple Main Totals: 2 Notes: CIP Ori*e*in 2017 2007 2022 2022 2007 2017 2017 2017 2017 2007 2022 2022 2022 2022 2001 2007 2017 2001 Proj No. 7/C 10 11 12 13 8 ŝ 14 ٥ ш ს ц.

Lockhart Roadway Impact Fee Study Update

DRAFT

Stueve Lane

W. San Antonio St. to FM 2001 (Silent Valley)

Roadway	y Information:							
	Roadway Type:	2-Lane	Undivided Collecto	or				
	Length (If):	4,485						
	Right-of-Way Width (ft.):	60						
	Median Type:	None						
	Pavement Width (BOC - BOC):	41						
	Description:	Constru	ction of thorough	fare standa	rd ro	oadway sectio	n	
Roadway	Construction Cost Estimate:							
L Paving (Construction Cost Estimate	_						
Item No.	Item Description		Quantity	Unit		Unit Cost		ltem Cost
1	Right of Way Preparation		45	STA	\$	1,800.00	\$	81,000
2	Unclassified Street Excavation		10,300	CY	\$	18.00	\$	185,400
3	HMAC Type D (2")		18,500	SY	\$	12.00	\$	222,000
4	8" Flex Base		22.500	SY	Ś	37.00	Ś	832,500
5	Prime & Tack Coat		3.700	GAL	Ś	4.25	Ś	15.725
6	Lime Subgrade		22.400	SY	Ś	3.00	Ś	67.200
7	Lime for Stabilization (43lbs/SY)		480	TON	Ś	150.00	Ś	72.000
8	6" Monolithic Concrete Curb & Gutter		8 970	IF	Ś	21.00	Ś	188 370
9	Block Sodding and Topsoil		9.500	SY	Ś	5.00	Ś	47.500
5			0,000	Paving Es	stim	ate Subtotal:	\$	1,711,695
II. Non-Pa	wing Construction Components						•	, ,
Item No	Item Description				Do	t Of Paving		Item Cost
0	Pavement Markings & Signage					20/	ć	24 200
10	Traffic Control					Z /0	ې د	24,500 85,600
10	Fracian Control					2%	ې د	51 400
12						0%	ې د	51,400
12	Drainage Improvements (BCB Inlets MH	Outfalls)				20%	ې د	342 400
15	brainage improvements (iter, iniets, ivin,	Outrails	Other Com	ponents Es	tim	ate Subtotal:	Ś	513,700
III. Creasia	Construction Components		other com	ponento Es			Ŷ	515,700
III. Specia	I construction components	Natas				All		ltere Cost
Item No.		Notes			<u> </u>	Allowance	4	Item Cost
15	Drainage Structures	1 Small C	rossing		- > -	75,000	Ş	75,000
16	Bridge Structures	None			<u>ې</u>	-	Ş	-
1/	I ramic Signals	None		·	- > -	-	Ş	-
18	Other	At-Grade		ing nononto Fo	ې •••••		Ş ¢	150,000
			Special Com	ponents Es	stim	ate Subtotal:	Ş	225,000
			I, II,	& III Const	ruct	ion Subtotal:	\$	2,450,395
			M	obilization		5%	\$	122,600
			Co	ontingency		10%	\$	257,300
			Construc	tion Cost	Esti	mate Total:	\$	2,830,300
Impact E	ee Cost Estimate Summary							
Item Desc	cription	Notes				Allowance		Item Cost
Construct	ion					-	Ś	2,830 300
Enginoaria	ng/Survey/Testing					7%	¢	102 171
Right-of-V	Vav Acquisition		Cost per sa ft ·	\$ 1.00	Ś	44 850	ې خ	130,121 11 850
				÷ 1.00	ڔ	- -	ې	,000
			Impact Fee Pro	ject Cost	Esti	mate Total:	\$	3,073,271
						Erc		and Nichola Inc

2022 Impact Fee Update City of Lockhart Freese and Nichols, Inc. Updated: 2/2023

BORCHERT

City Line Rd. to W. San Antonio St.

Roadway	y Information:						
	Roadway Type:	2-Lane	Undivided Collecto	or			
	Length (If):	1,940					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Constru	ction of thoroughf	are standa	ard roadway	section	
Roadway	y Construction Cost Estimate:						
I. Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Co	ost	Item Cost
1	Right of Way Preparation		20	STA	\$ 1,8	00.00	\$ 36,000
2	Unclassified Street Excavation		4,500	CY	\$	18.00	\$ 81,000
3	HMAC Type D (2")		8,000	SY	\$	12.00	\$ 96,000
4	8" Flex Base		9,700	SY	\$	37.00	\$ 358,900
5	Prime & Tack Coat		1,600	GAL	\$	4.25	\$ 6,800
6	Lime Subgrade		9,700	SY	\$	3.00	\$ 29,100
7	Lime for Stabilization (43lbs/SY)		210	TON	\$1	50.00	\$ 31,500
8	6" Monolithic Concrete Curb & Gutter		3,880	LF	\$	21.00	\$ 81,480
9	Block Sodding and Topsoil		4,100	SY	\$	5.00	\$ 20,500
				Paving E	stimate Sub	total:	\$ 741,280
II. Non-Pa	wing Construction Components						
Item No.	Item Description				Pct. Of Pa	aving	Item Cost
9	Pavement Markings & Signage				2%		\$ 14,900
10	Traffic Control				5%		\$ 37,100
11	Erosion Control				3%	2	\$ 22,300
12	Landscaping				0%	9	\$-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	:	\$ 148,300
			Other Com	ponents E	stimate Sub	total:	\$ 222,600
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowa	nce	Item Cost
15	Drainage Structures	None			\$	- 9	\$-
16	Bridge Structures	None			\$	- 9	\$-
17	Traffic Signals	None			\$	- 9	\$-
18	Other	None			\$	- !	\$-
			Special Com	ponents E	stimate Sub	total:	\$-
			I, II,	& III Const	truction Sub	total:	\$ 963,880
			M	obilization	5%		\$ 48,200
			Co	ontingency	10%		\$ 101,300
			Construc	tion Cost	Estimate 1	Fotal:	\$ 1,113,400
Impact F	ee Cost Estimate Summary						
Item Desc	cription	Notes			Allowa	nce	Item Cost
Construct	ion				-		\$ 1 113 40r
Engineeri	ng/Survey/Testing				7%		ς <u>-</u> , <u>-</u> , <u>-</u> ,-,,-ος ζ 77 ος
Right-of-V	Nav Acquisition		Cost per sa ft ·	\$ 1.00	- \$ 10	9 400	γ 77,950 \$ 19.ΔΩ
Sinc Or V				· 1.00	Fathers -		
			Impact Fee Pro	ject Cost	Estimate	otal:	\$ 1,210,/38

MAPLE STREET

San Jacinto St. to Mockingbird Ln.

Roadway	Information:						
	Roadway Type:	2-Lane l	Undivided Collecto	r			
	Length (lf):	1,738					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Constru	ction of new roadw	vay to tho	roughfare standar	d	
Roadway	Construction Cost Estimate:						
I. Paving C	Construction Cost Estimate	_		_			
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		18	STA	\$ 1,800.00	\$	32,400
2	Unclassified Street Excavation		4,000	CY	\$ 18.00	\$	72,000
3	HMAC Type D (2")		7,200	SY	\$ 12.00	\$	86,400
4	8" Flex Base		8,700	SY	\$ 37.00	\$	321,900
5	Prime & Tack Coat		1,440	GAL	\$ 4.25	\$	6,120
6	Lime Subgrade		8.700	SY	\$ 3.00	Ś	26.100
7	Lime for Stabilization (43lbs/SY)		190	TON	\$ 150.00	Ś	28,500
8	6" Monolithic Concrete Curb & Gutter		3,480	IF	\$ 21.00	Ś	73.080
9	Block Sodding and Topsoil		3,700	SY	\$ 5.00	Ś	18,500
			0,7.00	Paving E	stimate Subtotal:	Ś	665.000
II Non-Pa	ving Construction Components					*	000,000
II. NUII-Pa	Itom Description				Bet Of Baying		Itom Cost
	Rein Description				PCL. OI Paving	÷	12 200
9	Pavement Markings & Signage				Z %	ې د	13,300
10					5%	ې د	33,300
11					3%	Ş	20,000
12	Landscaping				0%	Ş	-
13	Drainage improvements (RCP, Inlets, NIH, C	Jutralis)				Ş	133,000
			Other Com	ponents Es	stimate Subtotal:	Ş	199,600
III. Specia	Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	Drainage	Ditch Relocation*		\$ -	\$	-
16	Bridge Structures	None			\$-	\$	-
17	Traffic Signals	None			\$-	\$	-
18	Other	None			\$-	\$	-
			Special Com	ponents Es	stimate Subtotal:	\$	-
*Ditch reloca	ation for information only, no additional cost ass	umed.	I, II, 8	& III Const	ruction Subtotal:	\$	864,600
			Mo	bilization	5%	Ś	43,300
			Co	ntingency	10%	ŝ	90,800
			Construct	tion Cost	Estimate Total:	\$	998.700
		_				Ŧ	
Impact F	ee Cost Estimate Summary						
Item Desc	ription	Notes			Allowance		Item Cost
Construct	ion				-	\$	998,700
Engineerir	ng/Survey/Testing				7%	\$	69,909
Right-of-V	Vay Acquisition		Cost per sq. ft.:	\$ 1.00	\$-	\$	-
			Impact Fee Pro	ject Cost	Estimate Total:	\$	1,068,609

MAPLE STREET

City Line Rd. to SH 130

Roadway	y Information:						
	Roadway Type:	3-Lane	Undivided Collecto	or w/ TWLT	ΓL		
	Length (If):	1,500					
	Right-of-Way Width (ft.):	60					
	Median Type:	TWLTL					
	Pavement Width (BOC - BOC):	41					
	Description:	Wideni	ng of roadway to th	horoughfa	re standard		
Roadway	Construction Cost Estimate:						
I. Paving	Construction Cost Estimate	_		_			
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		15	STA	\$ 1,800.00) \$	27,000
2	Unclassified Street Excavation		3,500	CY	\$ 18.00) \$	63,000
3	HMAC Type D (2")		6,200	SY	\$ 12.00) \$	74,400
4	8" Flex Base		7.500	SY	\$ 37.0) Ś	277.500
5	Prime & Tack Coat		1.240	GAL	\$ 4.2	5 \$	5.270
6	Lime Subgrade		7.500	SY	\$ 3.00) \$	22.500
7	Lime for Stabilization (43lbs/SY)		160	TON	\$ 150.00	, ,	24 000
8	6" Monolithic Concrete Curb & Gutter		3 000	IF	\$ 21.0	, ,	63,000
9	Block Sodding and Tonsoil		3 200	SY	\$ 5.0) Ś	16,000
5			5,200	Paving E	stimate Subtota	l: \$	572.670
II. Non-Pa	wing Construction Components						
Item No.	Item Description				Pct. Of Paving	,	ltem Cost
۹. م	Pavement Markings & Signage				2%	, د	11 500
10					5%	¢ ¢	28 700
10	Frasian Control				3%	ç	17 200
12	Landscaping				0%	ç	17,200
13	Drainage Improvements (RCP Inlets MH	Outfalls)			20%	¢ ¢	114 600
15	Branage improvements (Ner, intets, ivir,	outiunsy	Other Com	ponents E	stimate Subtota	l: \$	172.000
III Snecia	Construction Components						
Item No.	Item Description	Notes			Allowance		ltem Cost
15	Drainage Structures	None			¢ -	¢	-
16	Bridge Structures	None			- ¢	ç	_
10	Traffic Signals	None				ې خ	_
18	Ather	None				ې خ	
10	other	None	Special Com	nonents F	 stimate Subtota	ې ۱۰ خ	_
							744 670
			I, II, -	& III Const	truction Subtota	I: Ş	/44,6/0
			M	obilization	n 5%	Ş	37,300
			Co	ontingency	10%	Ş	78,200
			Construc	tion Cost	Estimate lota	I: Ş	860,200
Impact F	ee Cost Estimate Summary						
Item Desc	ription	Notes			Allowance		Item Cost
Construct	ion				-	\$	860,200
Engineeri	ng/Survev/Testing				7%	Ś	60.214
Right-of-V	Vay Acquisition		Cost per sq. ft.:	\$ 1.00	\$ 15,000) \$	15,000
-	· ·		Imnact Fee Pro	iect Cost	Estimate Tota	l c	935 414
			inpact ree FIU	Jeer cost	Estimate rold	·· · ·	555,414

MAPLE STREET

Mockingbird Ln. to Lantana Ave.

Roadway	y Information:						
	Roadway Type:	2-Lane	Undivided Collecto	r			
	Length (If):	1,662					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	47					
	Description:	Constru	ction of new roadv	vay to tho	roughfare standar	d	
Roadway	y Construction Cost Estimate:						
I. Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		17	STA	\$ 1,800.00	\$	30,600
2	Unclassified Street Excavation		4,400	CY	\$ 18.00	\$	79,200
3	HMAC Type D (2")		8,000	SY	\$ 12.00	\$	96,000
4	8" Flex Base		9,500	SY	\$ 37.00	\$	351,500
5	Prime & Tack Coat		1,600	GAL	\$ 4.25	\$	6,800
6	Lime Subgrade		9,400	SY	\$ 3.00	\$	28,200
7	Lime for Stabilization (43lbs/SY)		200	TON	\$ 150.00	\$	30,000
8	6" Monolithic Concrete Curb & Gutter		3,330	LF	\$ 21.00	\$	69,930
9	Block Sodding and Topsoil		2,500	SY	\$ 5.00	\$	12,500
				Paving E	stimate Subtotal:	\$	704,730
II. Non-Pa	ving Construction Components						
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	\$	14,100
10	Traffic Control				5%	\$	35,300
11	Erosion Control				3%	\$	21,200
12	Landscaping				0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	\$	141,000
			Other Com	oonents Es	stimate Subtotal:	\$	211,600
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	Drainage	Ditch Relocation*		\$-	\$	-
16	Bridge Structures	None			- \$-	\$	-
17	Traffic Signals	None			- \$-	\$	-
18	Other	None			- \$-	\$	-
			Special Com	ponents Es	stimate Subtotal:	\$	-
*Ditch reloc	ation for information only, no additional cost ass	umed.	1, 11, 8	& III Const	ruction Subtotal:	\$	916,330
			Mo	bilization	5%	Ś	45,900
			Co	ntingencv	10%	Ś	96.300
			Construct	tion Cost	Estimate Total:	\$	1,058,600
Impact E	an Cost Estimate Summary					_	
Item Dese	rintion	Notes			Allowance		Item Cost
Construct	ion	Notes			Allowalice	ć	
Engineer	our / Testing				-	ې د	1,038,000
Engineerii	ng/survey/resting		Contract fi	ć 4.00	- /%	ې د	74,102
Right-of-V	vay Acquisition		Cost per sq. ft.:	\$ 1.00	<u>ې</u> -	Ş	-
			Impact Fee Pro	ject Cost	Estimate Total:	\$	1,132,702

2022 Impact Fee Update City of Lockhart

CITY LINE ROAD

Maple St. to W. San Antonio St.

Roadway	/ Information:							
	Roadway Type:	4-Lane	Undivided Arterial					
	Length (If):	5,193						
	Right-of-Way Width (ft.):	80						
	Median Type:	None						
	Pavement Width (BOC - BOC):	61						
	Description:	Wideni	ng of roadway to th	horoughfa	re sta	indard		
Roadway	Construction Cost Estimate:							
I. Paving	Construction Cost Estimate						_	
Item No.	Item Description		Quantity	Unit	1	Unit Cost		Item Cost
1	Right of Way Preparation		52	STA	\$	1,800.00	\$	93,600
2	Unclassified Street Excavation		17,600	CY	\$	18.00	\$	316,800
3	HMAC Type D (2")		32,900	SY	\$	12.00	\$	394,800
4	8" Flex Base		37,600	SY	\$	37.00	\$	1,391,200
5	Prime & Tack Coat		6,580	GAL	\$	4.25	\$	27,965
6	Lime Subgrade		37,500	SY	\$	3.00	\$	112,500
7	Lime for Stabilization (43lbs/SY)		810	TON	\$	150.00	\$	121,500
8	6" Monolithic Concrete Curb & Gutter		10,390	LF	\$	21.00	\$	218,190
9	Block Sodding and Topsoil		11,000	SY	\$	5.00	\$	55,000
	- · ·			Paving E	stima	te Subtotal:	\$	2,731,555
II. Non-Pa	ving Construction Components			Ū				
Item No.	Item Description				Pc	t. Of Paving		Item Cost
9	Pavement Markings & Signage					2%	Ś	54,700
10	Traffic Control					5%	Ś	136,600
11	Frosion Control					3%	Ś	82.000
12	Landscaping					0%	Ś	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)				20%	Ś	546,400
		,	Other Com	ponents E	stima	te Subtotal:	Ś	819.700
III Specia	Construction Components							,
Itom No	Item Description	Notos			,	llowance		Item Cost
15	Drainage Structures	Nono			ć	Allowance	ć	item cost
15	Bridge Structures	None			- , ,	_	ې د	_
10	Traffic Signals	None			- ç	-	ې د	-
18	Other	None			- ç		ې د	_
10	other	None	Special Com	nonents F	_ stima	te Subtotal:	ې د	_
							Ψ 4	0 554 055
			l, II, -	& III Const	ructi	on Subtotal:	Ş	3,551,255
			Me	obilization	1	5%	Ş	177,600
			Co	ontingency	'	10%	Ş	372,900
			Construc	tion Cost	Estir	mate Total:	Ş	4,101,800
Impact F	ee Cost Estimate Summary							
Item Desc	ription	Notes			A	llowance		Item Cost
Construct	ion					-	Ś	4,101,800
Engineeri	ng/Survey/Testing				_	7%	Ś	287 126
Right-of-V	Vav Acquisition		Cost per sa ft ·	\$ 1.00	Ś	207 720	Ś	207,120
					Y		-	4 500 646
			Impact Fee Pro	ject Cost	ESTI	nate lotal:	Ş	4,596,646

Mockingbird Ln Ext.

N. of Shenandoah Tr. To FM 2001 (Silent Valley)

Roadway	/ Information:						
	Roadway Type:	4-Lane Und	divided Arterial				
	Length (If):	3,100					
	Right-of-Way Width (ft.):	80					
	Median Type:	None					
	Pavement Width (BOC - BOC):	61					
	Description:	Constructio	on of new road	way to tho	roughfare standar	d	
Roadway	Construction Cost Estimate:						
I. Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		31	STA	\$ 1,800.00	\$	55,800
2	Unclassified Street Excavation		10,600	CY	\$ 18.00	\$	190,800
3	HMAC Type D (2")		19,700	SY	\$ 12.00	\$	236,400
4	8" Flex Base		22,400	SY	\$ 37.00	\$	828,800
5	Prime & Tack Coat		3,940	GAL	\$ 4.25	\$	16,745
6	Lime Subgrade		22,400	SY	\$ 3.00	\$	67,200
7	Lime for Stabilization (43lbs/SY)		480	TON	\$ 150.00	\$	72,000
8	6" Monolithic Concrete Curb & Gutter		6,200	LF	\$ 21.00	\$	130,200
9	Block Sodding and Topsoil		6,600	SY	\$ 5.00	\$	33,000
			,	Paving Es	stimate Subtotal:	\$	1,630,945
II. Non-Pa	ving Construction Components						
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	Ś	32.700
10	Traffic Control				5%	Ś	81.600
11	Erosion Control				3%	\$	49,000
12	Landscaping				0%	Ś	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	\$	326,200
		,	Other Com	ponents Es	stimate Subtotal:	\$	489,500
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			\$ -	\$	-
16	Bridge Structures	None			\$-	\$	-
17	Traffic Signals	None			\$ -	\$	-
18	Other	RR Crossing			\$ 250,000	\$	250,000
			Special Com	ponents Es	stimate Subtotal:	\$	250,000
				& III Const	ruction Subtotal	¢	2 370 445
			I, II, NA	obilization		ې خ	119 600
					5% 100/	ې د	118,000
			Construc	tion Cost	IU%	ې د	249,000
			Construc	LION COSL	Estimate rotal:	Ş	2,756,100
Impact F	ee Cost Estimate Summary						
Item Desc	ription	Notes			Allowance		Item Cost
Construct	ion				-	\$	2,738,100
Engineeri	ng/Survey/Testing				7%	\$	191,667
Right-of-V	Vay Acquisition	C	ost per sq. ft.:	\$ 1.00	\$ 248,000	\$	248,000
		Ir	npact Fee Pro	oject Cost	Estimate Total:	\$	3,177,767

Horseshoe Rd.

Mockingbird Ln Ext. To FM 2001 (Silent Valley)

Roadway	y Information:						
	Roadway Type:	4-Lane	Undivided Arterial				
	Length (If):	825					
	Right-of-Way Width (ft.):	80					
	Median Type:	None					
	Pavement Width (BOC - BOC):	61					
	Description:	Widenin	ng of roadway to th	noroughfai	re standard		
Roadway	Construction Cost Estimate:						
L Paving	Construction Cost Estimate						
Item No	Item Description		Quantity	Unit	Unit Cost		ltem Cost
1	Right of Way Preparation		9	STA	\$ 1.800.00	Ś	16.200
2	Unclassified Street Excavation		2.800	CY	\$ 18.00	Ś	50,400
3	HMAC Type D (2")		5 300	SY	\$ 12.00	Ś	63 600
4	8" Elex Base		6,000	SY	\$ 37.00	¢ ¢	222,000
5	Prime & Tack Coat		1,060	GAI	\$ 4.25	Ś	4 505
6			6,000	SV	\$ 3.00	¢ ¢	18 000
7	Lime for Stabilization (A2lbs/SV)		130		\$ 150.00	ç	19,000
, ,	C" Monolithic Concrete Curb & Cuttor		1 650		\$ 150.00 \$ 21.00	ې خ	19,500
°	Black Sodding and Tonsoil		1,050	LF	\$ 21.00 \$ E.00	ې د	54,050
5	Block Soluting and Topson		1,800	Daving E	stimate Subtotal	ې د	427 855
				Faving	Stimate Subtotal	, J	437,833
II. Non-Pa	iving Construction Components						
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	Ş	8,800
10	Traffic Control				5%	Ş	21,900
11	Erosion Control				3%	Ş	13,200
12	Landscaping				0%	Ş	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)		_	20%	\$	87,600
			Other Com	ponents Es	stimate Subtotal:	Ş	131,500
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			\$ -	\$	-
16	Bridge Structures	None			- \$-	\$	-
17	Traffic Signals	None			\$ -	\$	-
18	Other	None			\$-	\$	-
			Special Com	ponents E	stimate Subtotal	\$	-
			I, II, 8	& III Const	truction Subtotal	\$	569,355
			Mo	obilization	5%	Ś	28.500
			Co	ntingency	10%	Ś	59.800
			Construct	tion Cost	Estimate Total	\$	657,700
lunne et E	oo Coat Estimate Summany					_	
Item Des	rintion	Notes			Allowance		Item Cost
Construct	ion	Notes			Anowance	÷	
						ڊ م	057,700
Engineerii	ng/Survey/Testing			A	- /%	Ş	46,039
Right-of-V	vay Acquisition		Cost per sq. ft.:	Ş 1.00	\$ 24,750	Ş	24,750
			Impact Fee Pro	ject Cost	Estimate Total	\$	728,489

Old Fentress Rd

City Line Rd to SH130

Roadway	/ Information:						
	Roadway Type:	4-Lane	Undivided Colletor				
	Length (lf):	6,389					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Wideni	ng of roadway to th	noroughfai	re standard		
Poodwo	Construction Cost Estimator		· ·				
	Construction Cost Estimate.						
Itom No	Item Description		Quantity	Unit	Linit Cost		ltem Cost
1	Right of Way Preparation		64	STA	\$ 1,800,00	¢	115 200
2	Unclassified Street Excavation		14 600	CY	\$ 18.00	¢ ¢	262 800
2	HMAC Type D (2")		26 300	SY	\$ 12.00	¢ ¢	315 600
1	8" Elev Base		32 000	sv	\$ 12.00	¢	1 184 000
5	Brime & Tack Coat		5 260	GAL	\$ 57.00 \$ 4.25	ې د	1,184,000
5			21 000	GAL CV	\$ 4.25 \$ 2.00	ې د	22,333
7	Lime for Stabilization (42lbs/SV)		51,900		\$ 5.00 \$ 1E0.00	ې خ	102 500
/	Line for Stabilization (4305/SF)		12 780		\$ 150.00 \$ 21.00	ې د	103,500
8 0	Black Sodding and Tansail		12,780		\$ 21.00	ې د	208,380
9	Block Sodding and Topson		13,500	Daving E	ş 5.00	ې د	07,500 2 425 025
				Faving E	stillate Subtotal.	Ş	2,435,035
II. Non-Pa	iving Construction Components				D + 0(D - 1		
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	Ş	48,800
10	Iraffic Control				5%	Ş	121,800
11	Erosion Control				3%	Ş	/3,100
12	Landscaping				0%	Ş	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	Ş	487,100
			Other Com	ponents Es	stimate Subtotal:	Ş	730,800
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			_\$	\$	-
16	Bridge Structures	None			\$ -	\$	-
17	Traffic Signals	None			\$ -	\$	-
18	Other	None			<u></u> \$ -	\$	-
			Special Com	ponents Es	stimate Subtotal:	\$	-
			I, II, 8	& III Const	ruction Subtotal:	\$	3,165,835
			Мо	obilization	5%	\$	158,300
			Co	ontingency	10%	\$	332,500
			Construct	tion Cost	Estimate Total:	\$	3,656,700
lana a t							
Impact F	vintion	Notes			Allowerse		Itom Cost
Construct	inpuon inc	Notes			Allowance	÷	
Construct					-	Ş	3,050,700
Engineerii	ng/Survey/Testing				- 1%	Ş	255,969
Right-of-V	Vay Acquisition		Cost per sq. ft.:	ş 1.00	<mark>\$ 63,888</mark>	Ş	63,888
			Impact Fee Pro	ject Cost	Estimate Total:	\$	3,976,557

CLEAR FORK ROAD

City Line Rd to 250' W. of Creek Bridge

Roadway	y Information:						
	Roadway Type:	2-Lane	Undivided Collecto	or			
	Length (If):	3,100					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Wideni	ng of roadway to th	horoughfa	ire standard		
Roadway	y Construction Cost Estimate:						
I. Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		31	STA	\$ 1,800.00) \$	55 <i>,</i> 800
2	Unclassified Street Excavation		7,100	CY	\$ 18.00) \$	127,800
3	HMAC Type D (2")		12,800	SY	\$ 12.00) \$	153,600
4	8" Flex Base		15,500	SY	\$ 37.00) \$	573,500
5	Prime & Tack Coat		2,560	GAL	\$ 4.25	5 \$	10,880
6	Lime Subgrade		15,500	SY	\$ 3.00) \$	46,500
7	Lime for Stabilization (43lbs/SY)		330	TON	\$ 150.00) \$	49,500
8	6" Monolithic Concrete Curb & Gutter		6,200	LF	\$ 21.00) \$	130,200
9	Block Sodding and Topsoil		6,600	SY	\$ 5.00) \$	33,000
				Paving E	stimate Subtota	: \$	1,180,780
II. Non-Pa	ving Construction Components						
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	\$	23,700
10	Traffic Control				5%	\$	59,100
11	Erosion Control				3%	\$	35,500
12	Landscaping				0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	\$	236,200
			Other Com	ponents E	stimate Subtotal	: \$	354,500
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			\$-	\$	-
16	Bridge Structures	None			\$-	\$	-
17	Traffic Signals	None			\$-	\$	-
18	Other	None			\$-	\$	-
			Special Com	ponents E	stimate Subtota	:\$	-
			I, II, -	& III Const	truction Subtota	: \$	1,535,280
			M	obilization	n 5%	\$	76,800
			Co	ontingency	10%	\$	161,300
			Construc	tion Cost	Estimate Total	: \$	1,773,400
Impact E	ee Cost Estimate Summary						
Item Desc	cription	Notes			Allowance		Item Cost
Construct	ion				-	\$	1,773 400
Engineeri	ng/Survey/Testing				7%	ć	17/ 122
Right-of-V	Vav Acquisition		Cost per sa ft ·	\$ 1.00	- ś 31.000	ہ ¢	21 000
Sinc Or V				- 1.00	Ç 51,000	, A	1 030 530
			Impact Fee Pro	oject Cost	Estimate Total	: Ş	1,928,538

MAIN STREET

State Park Rd. to Blackjack St.

Roadway	y Information:						
	Roadway Type:	3-Lane	Undivided Collecto	or w/ TWLT	٢L		
	Length (If):	590					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Wideni	ng of roadway to t	horoughfa	re standard		
Roadway	y Construction Cost Estimate:						
I. Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		6	STA	\$ 1,800.00	\$	10,800
2	Unclassified Street Excavation		1,400	CY	\$ 18.00	\$	25,200
3	HMAC Type D (2")		2,500	SY	\$ 12.00	\$	30,000
4	8" Flex Base		3,000	SY	\$ 37.00	\$	111,000
5	Prime & Tack Coat		500	GAL	\$ 4.25	\$	2,125
6	Lime Subgrade		3,000	SY	\$ 3.00	\$	9,000
7	Lime for Stabilization (43lbs/SY)		60	TON	\$ 150.00	\$	9,000
8	6" Monolithic Concrete Curb & Gutter		1,180	LF	\$ 21.00	\$	24,780
9	Block Sodding and Topsoil		1,300	SY	\$ 5.00	\$	6,500
				Paving E	stimate Subtotal:	\$	228,405
II. Non-Pa	ving Construction Components						
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	\$	4,600
10	Traffic Control				5%	\$	11,500
11	Erosion Control				3%	\$	6,900
12	Landscaping				0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	\$	45,700
			Other Com	ponents E	stimate Subtotal:	\$	68,700
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			\$-	\$	-
16	Bridge Structures	None			\$-	\$	-
17	Traffic Signals	None			- \$-	\$	-
18	Other	None			\$-	\$	-
			Special Com	ponents E	stimate Subtotal:	\$	-
			I, II,	& III Const	truction Subtotal:	\$	297,105
			M	obilization	5%	\$	14,900
			Co	ontingency	10%	, \$	31,300
			Construc	tion Cost	Estimate Total:	\$	343,400
Impact E	an Cost Estimate Summary						
Item Desc	cription	Notes			Allowance		Item Cost
Construct	ion				-	¢	343 400
Engineeri	ng/Survey/Testing				7%	ç	243,400 21 A20
Right-of-W	Nav Acquisition		Cost per sa ft ·	\$ 1.00	- · · ·	ب خ	24,030
				· 1.00		ې م	-
			Impact Fee Pro	oject Cost	Estimate Total:	Ş	367,438

FM 20 (State Park Road) Realignment

W. of Guadalupe St. to Colorado St.

Roadway	y Information:						
	Roadway Type:	2-Lane Ur	ndivided Arterial				
	Length (If):	2,150					
	Right-of-Way Width (ft.):	80					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Realignm	ent of roadway				
Roadway	Construction Cost Estimate:						
I. Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		22	STA	\$ 1,800.00	\$	39,600
2	Unclassified Street Excavation		4,900	CY	\$ 18.00	\$	88,200
3	HMAC Type D (2")		8,900	SY	\$ 12.00	\$	106,800
4	8" Flex Base		10,800	SY	\$ 37.00	\$	399,600
5	Prime & Tack Coat		1,780	GAL	\$ 4.25	\$	7,565
6	Lime Subgrade		10,800	SY	\$ 3.00	\$	32,400
7	Lime for Stabilization (43lbs/SY)		230	TON	\$ 150.00	\$	34,500
8	6" Monolithic Concrete Curb & Gutter		4,300	LF	\$ 21.00	\$	90,300
9	Block Sodding and Topsoil		9,400	SY	\$ 5.00	\$	47,000
	5 1		,	Paving E	stimate Subtotal:	Ś	845.965
II. Non-Pa	ving Construction Components					•	,
Item No.	Item Description				Pct. Of Paving		ltem Cost
9	Pavement Markings & Signage				2%	Ś	17.000
10	Traffic Control				5%	Ś	42.300
11	Frosion Control				3%	Ś	25,400
12	Landscaping				0%	۰ ج	
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	Ś	169,200
	,,,,,,,,	,	Other Com	ponents Es	stimate Subtotal:	Ś	253,900
III. Specia	Construction Components					•	
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			\$ -	Ś	-
16	Bridge Structures	None				Ś	-
17	Traffic Signals	None			- \$	Ś	-
18	Other	Utility Relo	ocation		\$ 100,000	\$	100,000
			Special Com	ponents Es	stimate Subtotal:	\$	100,000
			1. 11.	& III Const	ruction Subtotal:	Ś	1 199 865
			.,, M	ohilization	5%	¢	60,000
				ntingoncy	10%	ہ خ	126,000
			Construc	tion Cost	Estimate Total:	ې \$	1.385.900
		_	construc		Estimate rotai	Ŷ	1,565,566
Impact F	ee Cost Estimate Summary						
Item Desc	cription	Notes			Allowance		Item Cost
Construct	ion				-	Ş	1,385,900
Engineeri	ng/Survey/Testing				7%	\$	97,013
Right-of-V	Vay Acquisition		Cost per sq. ft.:	\$ 1.00	\$ 172,000	\$	172,000
			Impact Fee Pro	ject Cost	Estimate Total:	\$	1,654,913

Martin Luther King Jr. Industrial Boulevard

Colorado St. to Cunningham St.

Roadway	/ Information:							
	Roadway Type:	4-Lane	Undivided Arterial					
	Length (lf):	3,130						
	Right-of-Way Width (ft.):	80						
	Median Type:	None						
	Pavement Width (BOC - BOC):	61						
	Description:	Widenin	ng of roadway to the	oroughfai	re sta	ndard		
Roadway	Construction Cost Estimate:							
I. Paving (Construction Cost Estimate						_	
Item No.	Item Description		Quantity	Unit	I	Unit Cost		Item Cost
1	Right of Way Preparation		32	STA	Ś	1.800.00	Ś	57.600
2	Unclassified Street Excavation		10.700	CY	Ś	18.00	Ś	192.600
3	HMAC Type D (2")		19,900	SY	Ś	12.00	Ś	238,800
4	8" Flex Base		22 700	SY	Ś	37.00	Ś	839 900
5	Prime & Tack Coat		3 980	GAI	Ś	4 25	Ś	16 915
6	Lime Subgrade		22 600	SY	¢ ¢	3.00	¢ ¢	67 800
7	Lime for Stabilization (A3lbs/SV)		190		¢	150.00	¢	73 500
, 8	6" Monolithic Concrete Curb & Gutter		6 260	IF	¢	21.00	¢ ¢	131.460
q	Block Sodding and Tonsoil		6 700	SV	¢ ¢	5.00	¢	33 500
5	block sodding and ropson		0,700	Daving E	etima	te Subtotal:	¢	1 652 075
				Faving E	Suina	ite Subtotal.	Ş	1,052,075
II. Non-Pa	ving Construction Components				_			
Item No.	Item Description				Pct	t. Of Paving		Item Cost
9	Pavement Markings & Signage					2%	\$	33,100
10	Traffic Control					5%	\$	82,700
11	Erosion Control					3%	\$	49,600
12	Landscaping					0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH, 0	Outfalls)				20%	\$	330,500
			Other Comp	onents Es	stima	te Subtotal:	\$	495,900
III. Specia	l Construction Components							
Item No.	Item Description	Notes			A	llowance		Item Cost
15	Drainage Structures	None			\$	-	\$	-
16	Bridge Structures	None			\$	-	\$	-
17	Traffic Signals	None			\$	-	\$	-
18	Other	None			\$	-	\$	-
			Special Compo	onents Es	stima	te Subtotal:	\$	-
			I, II, &	III Const	ructi	on Subtotal:	\$	2,147,975
			Mol	bilization		5%	\$	107,400
			Con	tingency		10%	\$	225,600
			Constructi	on Cost	Estir	nate Total:	\$	2,481,000
Impact F	ee Cost Estimate Summary							
Item Desc	cription	Notes			Δ	llowance		Item Cost
Construct	ion	Holes			· ^	-	¢	2 4 81 000
Enginoari	non ng/Survey/Testing				-	7%	ې د	172 670
	Ig/Jul Vey/ Testilig		Cost por call ft a	1.00	- ,	02.000	ې د	1/3,0/0
Right-of-V			Cost per sq. tt.: Ş	1.00	Ş	93,900	Ş	93,900
			Impact Fee Proje	ect Cost	Estir	mate Total:	\$	2,748,570

Martin Luther King Jr. Industrial Boulevard

Commerce Street to E. MLK Jr. Industrial Blvd.

Roadway	/ Information:						
	Roadway Type:	2-Lane	Undivided Arterial				
	Length (lf):	4,310					
	Right-of-Way Width (ft.):	80					
	Median Type:	None					
	Pavement Width (BOC - BOC)	41					
	Description:	Constru	ction of new roady	wav to tho	roughfare standar	ď	
Roadway	Construction Cost Estimate:						
I. Paving C	Lonstruction Cost Estimate		Quantity	Unit	Lipit Cost		Itom Cost
	Right of Way Proparation		Quantity	STA	¢ 1 900 00	ć	70 200
	Linglassified Street Exception		44	CV	\$ 1,800.00 \$ 18.00	ې د	179,200
2			9,900	CY CV	\$ 18.00 \$ 12.00	ې د	178,200
3			17,800	51	\$ 12.00	ې د	213,600
4	8" Flex Base		21,600	SY	\$ 37.00	Ş	/99,200
5	Prime & Tack Coat		3,560	GAL	\$ 4.25	Ş	15,130
6	Lime Subgrade		21,600	SY	\$ 3.00	Ş	64,800
/	Lime for Stabilization (43lbs/SY)		460	ION	\$ 150.00	Ş	69,000
8	6" Monolithic Concrete Curb & Gutter		8,620	LF	\$ 21.00	Ş	181,020
9	Block Sodding and Topsoil		18,700	SY	\$ 5.00	Ş	93,500
				Paving E	stimate Subtotal:	Ş	1,693,650
II. Non-Pa	ving Construction Components						
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	\$	33,900
10	Traffic Control				5%	\$	84,700
11	Erosion Control				3%	\$	50,900
12	Landscaping				0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH, o	Outfalls)			20%	\$	338,800
			Other Com	ponents Es	stimate Subtotal:	\$	508,300
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			\$-	\$	-
16	Bridge Structures	None			\$ -	\$	-
17	Traffic Signals	None			\$-	\$	-
18	Other	None			\$-	\$	-
			Special Com	ponents E	stimate Subtotal:	\$	-
			1. 11. 3	& III Const	ruction Subtotal:	Ś	2,201,950
			Mo	hilization	5%	Ś	110 100
			Co	ntingency	10%	Ś	231 300
			Construct	tion Cost	Estimate Total:	\$	2.543.400
		_	Contract		2000000	•	_,;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Impact F	ee Cost Estimate Summary						
Item Desc	ription	Notes			Allowance		Item Cost
Construct	ion				-	\$	2,543,400
Engineeri	ng/Survey/Testing				7%	\$	178,038
Right-of-V	Vay Acquisition		Cost per sq. ft.:	\$ 1.00	\$ 344,800	\$	344,800
			Impact Fee Pro	ject Cost	Estimate Total:	\$	3,066,238

CITY LINE ROAD

Cleark Fork Rd. to Maple St.

Roadway	y Information:						
	Roadway Type:	5-Lane	Undivided Arterial	w/ TWLTL			
	Length (If):	1,547					
	Right-of-Way Width (ft.):	80					
	Median Type:	TWLTL					
	Pavement Width (BOC - BOC):	61					
	Description:	Wideni	ng of roadway to th	horoughfa	re standard		
Roadway	Construction Cost Estimate:						
L Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Cost		ltem Cost
1	Right of Way Preparation		16	STA	\$ 1.800.00	Ś	28.800
2	Unclassified Street Excavation		5.300	CY	\$ 18.00	Ś	95.400
3	HMAC Type D (2")		9.800	SY	\$ 12.00	Ś	117.600
4	8" Flex Base		11.200	SY	\$ 37.00	Ś	414,400
5	Prime & Tack Coat		1,960	GAI	\$ 4.25	Ś	8.330
6	Lime Subgrade		11 200	SY	\$ 3.00	Ś	33 600
7	Lime for Stabilization (A3lbs/SV)		240		\$ 150.00	¢	36,000
8	6" Monolithic Concrete Curb & Gutter		3 100	IF	\$ 21.00	ç	65 100
q	Block Sodding and Tonsoil		3 300	SV	\$ 5.00	ç	16 500
5			5,500	Paving F	stimate Subtotal:	Ś	815 730
II Non Ba	wing Construction Components			i uving L	stillate subtotal.	Ŷ	010,700
Itom No	Item Description				Bet Of Paving		Itom Cost
item No.	Rem Description				PCL. OI Paving	ė	item Cost
9	Pavement Markings & Signage				2%	Ş	16,400
10					5%	Ş	40,800
11					3%	Ş	24,500
12	Landscaping	.			0%	Ş	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	Ş	163,200
			Other Com	ponents E	stimate Subtotal:	Ş	244,900
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			<u></u> \$ -	\$	-
16	Bridge Structures	None			\$ -	\$	-
17	Traffic Signals	None			\$ -	\$	-
18	Other	None			\$ -	\$	-
			Special Com	ponents E	stimate Subtotal:	\$	-
			I, II, I	& III Const	truction Subtotal:	\$	1,060,630
			M	obilization	5%	Ś	53.100
			Co	ontingency	10%	Ś	111.400
			Construc	tion Cost	Estimate Total:	\$	1,225,200
Impact F	on Cost Estimate Summary						
Item Dese	rintion	Notes			Allowance		Item Cost
Construct	ion	Notes				ć	1 225 200
Engineeri	ag/Suprov/Tosting				70/	ر م	1,223,200
	New Acquisition		Cost por sa ft :	ć 1.00	- /%	ې د	85,764
RIGHT-OT-V			cost per sq. ft.:	Ş 1.00	ə 46,410	Ş	46,410
			Impact Fee Pro	ject Cost	Estimate Total:	\$	1,357,374

CR220/Cunningham

MLK Jr Industrial Blvd.to W. City Limit

Roadway	y Information:						
	Roadway Type:	2-Lane	Undivided Collecto	or			
	Length (lf):	3,405					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Constru	iction of new road	way to tho	proughfare stand	ard	
Roadway	Construction Cost Estimate:						
I. Paving	Construction Cost Estimate						
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		35	STA	\$ 1,800.00) \$	63,000
2	Unclassified Street Excavation		7,800	CY	\$ 18.00) \$	140,400
3	HMAC Type D (2")		14,000	SY	\$ 12.00) \$	168,000
4	8" Flex Base		17,100	SY	\$ 37.00) \$	632,700
5	Prime & Tack Coat		2,800	GAL	\$ 4.25	5\$	11,900
6	Lime Subgrade		17,000	SY	\$ 3.00) \$	51,000
7	Lime for Stabilization (43lbs/SY)		370	TON	\$ 150.00) \$	55,500
8	6" Monolithic Concrete Curb & Gutter		6,810	LF	\$ 21.00) \$	143,010
9	Block Sodding and Topsoil		7,200	SY	\$ 5.00) \$	36,000
				Paving E	stimate Subtota	l: \$	1,301,510
II. Non-Pa	ving Construction Components			Ū			
Item No.	Item Description				Pct. Of Paving	ŗ	ltem Cost
9	Pavement Markings & Signage				2%	Ś	26.100
10	Traffic Control				5%	Ś	65,100
11	Frosion Control				3%	Ś	39,100
12	Landscaping				0%	Ś	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	Ś	260,400
	,,,,,,,,		Other Com	ponents E	stimate Subtota	l: \$	390.700
III Specia	Construction Components		• • • • • • • •	p • · · • · · • =			,
Item No	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			c	ć	item cost
15	Bridge Structures	None				ې خ	-
10	Traffic Signals	None				ې خ	-
10	Athor	None				ې خ	-
10	other	None	Special Com	nonents F	 istimate Subtota	ې ۱۰ خ	_
			Special com				
			I, II, [.]	& III Const	truction Subtota	I: Ş	1,692,210
			M	obilization	n 5%	Ş	84,700
			Co	ontingency	10%	\$	177,700
			Construc	tion Cost	Estimate Tota	l: \$	1,954,700
Imp <u>act F</u>	ee Cost Estimate Summary						
Item Desc	ription	Notes			Allowance		Item Cost
Construct	ion				-	Ś	1,954.700
Fngineeri	ng/Survey/Testing				7%	Ś	136 829
Right-of-V	Vay Acquisition		Cost per sq. ft.:	\$ 1.00	\$ 204,300) \$	204,300
	· ·		Impact Fee Pro	iect Cost	Estimate Total	l c	2 205 820
			inipact ree Plu	ject cost	Estimate rold	ب .	2,233,023

Old Kelley Rd

MLK Jr Industrial Blvd.to W. City Limit

Roadway	y Information:							
	Roadway Type:	2-Lane	Undivided Collecto	or				
	Length (If):	3,140						
	Right-of-Way Width (ft.):	60						
	Median Type:	None						
	Pavement Width (BOC - BOC):	41						
	Description:	Widenin	ng of roadway to th	horoughfa	re st	andard		
Roadway	v Construction Cost Estimate:							
I. Paving	Construction Cost Estimate							
Item No.	Item Description		Quantity	Unit		Unit Cost		Item Cost
1	Right of Way Preparation		32	STA	\$	1,800.00	\$	57,600
2	Unclassified Street Excavation		7,200	CY	\$	18.00	\$	129,600
3	HMAC Type D (2")		13,000	SY	\$	12.00	\$	156,000
4	8" Flex Base		15,700	SY	\$	37.00	\$	580,900
5	Prime & Tack Coat		2,600	GAL	\$	4.25	\$	11,050
6	Lime Subgrade		15,700	SY	\$	3.00	\$	47,100
7	Lime for Stabilization (43lbs/SY)		340	TON	\$	150.00	\$	51,000
8	6" Monolithic Concrete Curb & Gutter		6,280	LF	\$	21.00	\$	131,880
9	Block Sodding and Topsoil		6,700	SY	\$	5.00	\$	33,500
				Paving E	stim	ate Subtotal:	\$	1,198,630
II. Non-Pa	iving Construction Components							
Item No.	Item Description				Po	t. Of Paving		Item Cost
9	Pavement Markings & Signage					2%	\$	24,000
10	Traffic Control					5%	\$	60,000
11	Erosion Control					3%	\$	36,000
12	Landscaping					0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)				20%	\$	239,800
			Other Com	ponents E	stim	ate Subtotal:	\$	359,800
III. Specia	l Construction Components							
Item No.	Item Description	Notes				Allowance		Item Cost
15	Drainage Structures	None			\$	-	\$	-
16	Bridge Structures	None			\$	-	\$	-
17	Traffic Signals	None			\$	-	\$	-
18	Other	None			\$	-	\$	-
			Special Com	ponents E	stim	ate Subtotal:	\$	-
			I, II, I	& III Const	truct	ion Subtotal:	\$	1,558,430
			M	obilization	ı 👘	5%	\$	78,000
			Co	ontingency	,	10%	\$	163,700
			Construc	tion Cost	Esti	mate Total:	\$	1,800,200
Impact 5	ee Cost Estimate Summary							
Item Desc	ription	Notes				Allowance		Item Cost
Construct	ion				ĺ	-	¢	1 800 200
Engineeri	ng/Survey/Testing				-	7%	ç	176 014
	Nav Acquisition		Cost per ca. ft :	\$ 1.00	- ć	21 400	၃ ၄	21 400
Night-OI-V				, I.UU	ې	51,400	ې	51,400
			Impact Fee Pro	ject Cost	Esti	mate Total:	\$	1,957,614
City of Lockhart Impact Fee Engineer's Opinion of Probable Construction Cost Estimate

Shady Ln Old Kelley to FM20/Blackjack St

Roadway	/ Information:							
	Roadway Type:	2-Lane	Undivided Collecto	or				
	Length (lf):	2,570						
	Right-of-Way Width (ft.):	60						
	Median Type:	None						
	Pavement Width (BOC - BOC):	41						
	Description:	Wideni	ng of roadway to th	horoughfa	re st	andard		
Poodwo	Construction Cost Estimator		<u> </u>					
Roadway	Construction Cost Estimate:							
Itom No	Item Description		Quantity	Unit		Unit Cost		Item Cost
1	Right of Way Preparation		26	STA	¢	1 800 00	¢	46 800
2	Unclassified Street Excavation		5 900	CV	¢	18.00	¢ ¢	106 200
2			10 600	sv	ې خ	12.00	ې د	127 200
3	P" Eloy Basa		12,000	ST CV	ې خ	27.00	ې د	127,200
4 E	o Flex Dase		12,900	ST CAL	ې د	37.00	ې د	477,500
5			2,120	GAL	ې د	4.25	ې د	9,010
0	Line Subgrade		12,900		ې د	3.00	ې د	38,700
/	Lime for Stabilization (43105/SY)		280	TON	Ş	150.00	Ş	42,000
8	6" Monolithic Concrete Curb & Gutter		5,140		Ş	21.00	Ş	107,940
9	BIOCK Sodding and Topsoli		5,500	51	Ş	5.00	Ş	27,500
				Paving E	stim	ate Subtotal:	Ş	982,650
II. Non-Pa	ving Construction Components							
Item No.	Item Description				Pc	t. Of Paving		Item Cost
9	Pavement Markings & Signage					2%	\$	19,700
10	Traffic Control					5%	\$	49,200
11	Erosion Control					3%	\$	29,500
12	Landscaping					0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)				20%	\$	196,600
			Other Com	ponents E	stim	ate Subtotal:	\$	295,000
III. Specia	l Construction Components							
Item No.	Item Description	Notes				Allowance		Item Cost
15	Drainage Structures	None			\$	-	\$	-
16	Bridge Structures	None			\$	-	\$	-
17	Traffic Signals	None			\$	-	\$	-
18	Other	None			\$	-	\$	-
			Special Com	ponents E	stim	ate Subtotal:	\$	-
			1.11	& III Const	truct	ion Subtotal:	ć	1 277 650
			I, II, I	obilization			ć	62 000
						1.00/	ې د	124 200
			Construc	tion Cost	Ecti	T0%	ې د	1 475 800
			construc	tion cost	LSU	mate rotai.	Ş	1,475,800
Impact F	ee Cost Estimate Summary							
Item Desc	ription	Notes				Allowance		Item Cost
Construct	ion					-	\$	1,475,800
Engineeri	ng/Survey/Testing					7%	\$	103,306
Right-of-V	Vay Acquisition		Cost per sq. ft.:	\$ 1.00	\$	25,700	\$	25,700
			Impact Fee Pro	ject Cost	Esti	mate Total:	\$	1,604,806

City of Lockhart Impact Fee Engineer's Opinion of Probable Construction Cost Estimate

Lovers Ln

Old Kelley to Existing Lovers Ln

Roadway	y Information:						
	Roadway Type:	2-Lane	Undivided Collecto	or			
	Length (lf):	1,230					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	41					
	Description:	Constru	ction of new road	way to tho	roughfare standar	ď	
Roadway	Construction Cost Estimate						
I. Paving	Construction Cost Estimate	_		_			
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		13	STA	\$ 1,800.00	\$	23,400
2	Unclassified Street Excavation		2,900	CY	\$ 18.00	\$	52,200
3	HMAC Type D (2")		5,100	SY	\$ 12.00	\$	61,200
4	8" Flex Base		6,200	SY	\$ 37.00	\$	229,400
5	Prime & Tack Coat		1,020	GAL	\$ 4.25	\$	4,335
6	Lime Subgrade		6,200	SY	\$ 3.00	\$	18,600
7	Lime for Stabilization (43lbs/SY)		130	TON	\$ 150.00	\$	19,500
8	6" Monolithic Concrete Curb & Gutter		2,460	LF	\$ 21.00	\$	51,660
9	Block Sodding and Topsoil		2,600	SY	\$ 5.00	\$	13,000
				Paving E	stimate Subtotal:	\$	473,295
II. Non-Pa	ving Construction Components			-			
Item No.	Item Description				Pct. Of Paving		Item Cost
9	Pavement Markings & Signage				2%	\$	9,500
10	Traffic Control				5%	\$	23,700
11	Erosion Control				3%	\$	14,200
12	Landscaping				0%	\$	-
13	Drainage Improvements (RCP, Inlets, MH,	Outfalls)			20%	\$	94,700
			Other Com	ponents E	stimate Subtotal:	\$	142,100
III. Specia	l Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			\$-	\$	-
16	Bridge Structures	None			_ \$-	\$	-
17	Traffic Signals	None			\$	\$	-
18	Other	None			\$-	\$	-
			Special Com	ponents E	stimate Subtotal:	\$	-
			1, 11, 3	& III Const	truction Subtotal:	\$	615,395
			Mo	obilization	5%	Ś	30,800
			Co	ntingency	10%	\$	64 700
			Construct	tion Cost	Estimate Total:	\$	710,900
lana a sta F						_	,
Impact F	ee Cost Estimate Summary	Notos			Allowance		ltom Cost
Construct	inpuon	notes			Allowance	÷	
						ې د	/10,900
Engineerii	ng/Survey/Testing			é	- /%	Ş	49,763
Right-of-V	vay Acquisition		Cost per sq. ft.:	Ş 1.00	\$ 73,800	Ş	73,800
			Impact Fee Pro	ject Cost	Estimate Total:	\$	834,463

City of Lockhart Impact Fee Engineer's Opinion of Probable Construction Cost Estimate

McMILLEN STREET

State Park Rd. to MLK Jr. Industrial Blvd.

Roadway	/ Information:						
	Roadway Type:	4-Lane	Undivided Collecto	r			
	Length (If):	3,172					
	Right-of-Way Width (ft.):	60					
	Median Type:	None					
	Pavement Width (BOC - BOC):	47					
	Description:	Constru	ction of new road	way to tho	roughfare standar	d	
Roadway	Construction Cost Estimate						
I. Paving	Construction Cost Estimate	_		_			
Item No.	Item Description		Quantity	Unit	Unit Cost		Item Cost
1	Right of Way Preparation		32	STA	\$ 1,800.00	\$	57,600
2	Unclassified Street Excavation		8,300	CY	\$ 18.00	\$	149,400
3	HMAC Type D (2")		15,200	SY	\$ 12.00	\$	182,400
4	8" Flex Base		18,000	SY	\$ 37.00	\$	666,000
5	Prime & Tack Coat		3.040	GAL	\$ 4.25	Ś	12.920
6	Lime Subgrade		18.000	SY	\$ 3.00	Ś	54.000
7	Lime for Stabilization (43lbs/SY)		390	TON	\$ 150.00	Ś	58,500
8	6" Monolithic Concrete Curb & Gutter		6 350	IF	\$ 21.00	Ś	133 350
9	Block Sodding and Tonsoil		4 600	SY	\$ 5.00	Ś	23,000
5			1,000	Paving E	stimate Subtotal:	Ś	1.337.170
II Non-Pa	ving Construction Components					Ŧ	_,,
Itom No	Item Description				Pct Of Paving		Item Cost
0	Devement Markings & Signage				20/	ć	26 900
9	Faverine int initial kings & Signage				Z 70	ې د	20,800
10	Fracian Control				5%	ې د	66,900
11					3%	ې د	40,200
12	Landscaping	Q			0%	ې د	-
15	Drainage improvements (RCP, inlets, MH,	Outrails)	Other Com	nononte E	20%	ې د	207,500
			Other Com	ponents E	stimate Subtotal.	Ş	401,400
III. Specia	I Construction Components						
Item No.	Item Description	Notes			Allowance		Item Cost
15	Drainage Structures	None			_ Ş -	Ş	-
16	Bridge Structures	None			_\$	\$	-
17	Traffic Signals	None			_\$	\$	-
18	Other	None			<u></u>	Ş	-
			Special Com	ponents E	stimate Subtotal:	\$	-
			I, II, i	& III Const	truction Subtotal:	\$	1,738,570
			Mo	obilization	5%	\$	87,000
			Co	ntingency	10%	\$	182,600
			Construct	tion Cost	Estimate Total:	\$	2,008,200
Impact E	ee Cost Estimate Summary						
Item Desc	cription	Notes			Allowance		Item Cost
Construct	ion				-	¢	2 008 200
Engineeri	ag/Survey/Testing				70/	ب خ	2,000,200 110 E74
	Ig/Jul Vey/Testing		Cost por ca. ft :	¢ 0.75		ې د	140,574
Right-of-V			Cost per sq. ft.:	ş 0.75	ə 142,740	Ş	142,740
			Impact Fee Pro	ject Cost	Estimate Total:	\$	2,291,514

APPENDIX F: ROADWAY SERVICE AREA ANALYSIS SUMMARY

Jpdate	
Fee	
Impact	
Roadway	in a circler
Lockhart	. A
2022	01110

Ser	vice Area	I Anaiysi.	s oumme	ar y											
	A	8	С	D	Э	3	IJ	H	-	-	К	1	Σ		z
	Capacity			Net Capacity	Percentage					Cost to Meet	Projected New	Percent of CIP	Credited Cost		Credited Cost
Service	e Supplied	Existing	Existing	Supplied	Net Capacity	Total Project	Cost of Net	Credited Project	Credited Cost of	Existing	Development	Attributable to	Attributable to	Actual Cost	per Service Unit
Area	by CIP	Utilization	Deficiencies	by CIP	Supplied	Cost of CIP	Capacity	Cost of CIP	Net Capacity	Utilization	(10-Yr Demand)	New Dev.	New Dev.	per Service Unit	(Maximum Allowable)
	(veh-mi)	(veh-mi)	(veh-mi)	(veh-mi)		(Full Cost)	(Full Cost)	(50% Credit)	(50% Credit)	(50% Credit)	(veh-miles)		(50% Credit)	(Full Cost)	(50% Credit)
1	5,516	367	0	5,149	93.35%	16,567,590	15,465,287	8,283,795	\$7,732,643	\$551,152	1,258	24.4	\$1,889,234	\$3,002.00	\$1,501.00
2	7,631	474	0	7,157	93.79%	27,570,301	25,857,770	13,785,151	\$12,928,885	\$856, 265	2,894	40.4	\$5,227,916	\$3,612.00	\$1,806.00
Totals	13,147	841	0	12,306	93.60%	\$44,137,891	41,314,436	\$22,068,946	\$20,661,529	\$1,407,417	4,151	33.7	\$7,117,150	\$3,428.00	\$1,714.00
									ĺ						

Sample	Development Fees at Maxi	imum Allowable		
SUE	1.09	1.67	1.47	0.77
Size	1 Dwelling Unit	10,000 Sq Ft	20,000 Sq Ft	50,000 Sq Ft
Service Area	Single Family Residential Dwelling	General Office Building	Shopping Center	General Light Industrial Building
1	\$1,636.09	\$25,066.70	\$44,129.40	\$57,788.50
7	\$1,968.54	\$30,160.20	\$53,096.40	\$69,531.00

APPENDICES

DRAFT

APPENDIX G: LAND USE ASSUMPTIONS REPORT



nnovative approaches Practical results Outstanding service

City of Lockhart

Land Use Assumptions for Impact Fees

FINAL REPORT

January 2023



Prepared by Freese and Nichols, Inc.

801 Cherry St, Suite 2800 Fort Worth, TX 76102 181-773-57300 www.freese.com

Land Use Assumptions for Impact Fees

Purpose

Chapter 395 of the Texas Local Government Code prescribes the process by which cities in Texas must formulate development impact fees. To assist the City of Lockhart in determining the need and timing of capital improvements to serve future development, a reasonable estimation of future growth is required. For the purposes of determining an impact fee structure, growth and development projections were formulated based on assumptions pertaining to the type, location, quantity, and time of various future land uses in the community. It is the purpose of this report to establish and document the methodology used for preparing the growth and land use assumptions for the City of Lockhart. These land use assumptions, which include population and employment projections, will become the basis for updated capital improvement plans for road, water, and wastewater impact fees.

Elements of Land Use Assumptions

This report contains:

- Explanation of the general methodology used to prepare the land use assumptions;
- Impact Fee Service Area Map (Figure 1);
- Base Year Data Information on population, employment, and land use for Lockhart as of 2022; and
- Population, land use and employment growth assumptions for ten-year horizon (2032).

Methodology

These Land Use Assumptions (LUAs) and future growth projections take into consideration several factors influencing development patterns, including:

- 1. The type, density, and quantity of existing development
- 2. Existing zoning patterns
- 3. The Future Land Use Plan/The Lockhart 2020 Comprehensive Plan
- 4. Current growth trends in the City
- 5. Location and configuration of vacant land
- 6. Employment and population absorption rates
- 7. Known and anticipated future development

The data used to compile these land use assumptions were from several sources: the American Community Survey (ACS) 5-year estimates, the 2020 Decennial Census, the Capital Area Metropolitan Planning Organization (CAMPO) demographic data, the Lockhart 2020 Comprehensive Plan, Lockhart ISD demographic reports, and the City of Lockhart internal databases. The ten-year growth projections were calculated based upon reasonable growth rates based on using past absorption rates and development proposals known or approved by the City of Lockhart. Based on the growth assumptions and the capital improvements needed to support growth, it is possible to develop an impact fee structure that fairly allocates improvement costs to growth areas in relationship to their impact on the entire infrastructure system. Separate projections were previously prepared for the service areas addressing road, water and wastewater facilities. The following database and projections have been formulated using reasonable and generally accepted planning principles.

Service Area Map

Chapter 395 requires that service areas be defined for capital recovery fees to ensure that facility improvements are in close proximity to areas generating needs. Legislative requirements stipulate that roadway service areas be limited to a 6-mile maximum and must be located within the current city limits. Transportation service areas are different from water and wastewater systems, which can include the City limits, its extra-territorial jurisdiction (ETJ) or Certificate of Necessity and Need (CCN). The result is that new development can only be assessed an impact fee based on the cost of necessary capital improvements within their respective service area. **Figures 1, 2,** and **3** depict the service area structure for roads, water, and wastewater, respectively.

Data Format

The existing database and future projections were formulated according to the following format and categories:

- 1. Service Areas Correlates to the proposed service areas identified on the attached map (Figure 1) that meets the requirements of Chapter 395.
- 2. Housing Units (2022) All living units including single-family, duplex, multi-family, and group quarters.
- 3. Housing Units (2032) Projected housing units by service areas for the year 2032 (ten-year growth projection).
- 4. Population and Households (2022-2032) Existing and projected ten-year population tabulated for each service area.
- 5. Employment (2022-2032) Three employment classifications were used:
 - a. Basic Land use activities that produce goods and services exported outside the local economy, such as manufacturing, construction, transportation, wholesale trade, warehousing, and other industrial uses
 - b. b. Service Land use activities that provide personal and professional services such as financial, insurance, government, and other professional administrative offices.
 - c. c. Retail Land use activities that provide for the retail sale of goods that primarily serve households and whose location choice is oriented to the household sector, such as grocery stores, restaurants, etc.





Figure 3: Wastewater Impact Fee Service Area



Base Data: Existing Land Use

A documentation of existing land use patterns and population was made from the City's 2020 Comprehensive Plan and was used as a base line for future growth projections. Table 1 shows a summary of the existing land uses for the area in Lockhart's city limits, updated with information provided by the City of Lockhart's Planning Department.

	Land Use Category	Acres	% of Total Land	Acres/100 Persons ⁽¹⁾
	Service Are	a 1		
AO	Agriculture, Open Space	2,090.78	20.86%	13.40
ССВ	Commercial – Central Business	6.83	0.07%	0.04
СНВ	Commercial – Heavy Business	159.60	1.59%	1.02
CLB	Commercial – Light Business	14.80	0.15%	0.09
СМВ	Commercial – Medium Business	102.60	1.02%	0.66
IH	Industrial Heavy	12.15	0.12%	0.08
IL	Industrial Light	180.52	1.80%	1.16
MH	Manufactured Home	43.41	0.43%	0.28
PDD	Planned Development	12.36	0.12%	0.08
PI	Public and Institutional	166.04	1.66%	1.06
RHD	Residential - High-Density	414.56	4.14%	2.66
RLD	Residential - Low-Density	260.67	2.60%	1.67
RMD	Residential - Medium Density	566.79	5.66%	3.63
Service A	Area 1 Total	4,031.12	40.22%	25.84
	Service Are	a 2		
AO	Agriculture, Open Space	2,658.38	26.52%	17.04
ССВ	Commercial – Central Business	15.76	0.16%	0.10
СНВ	Commercial – Heavy Business	337.46	3.37%	2.16
CLB	Commercial – Light Business	45.76	0.46%	0.29
СМВ	Commercial – Medium Business	72.88	0.73%	0.47
IH	Industrial Heavy	382.98	3.82%	2.46
IL	Industrial Light	116.02	1.16%	0.74
MH	Manufactured Home	0.89	0.01%	0.01
PDD	Planned Development	241.95	2.41%	1.55
PI	Public and Institutional	248.12	2.48%	1.59
RHD	Residential - High-Density	239.44	2.39%	1.53
RLD	Residential - Low-Density	736.65	7.35%	4.72
RMD	Residential - Medium Density	895.42	8.93%	5.74
Service A	Area 2 Total	5991.70	59.78%	38.41
Total Ac	reage Within City Limits	10,022.82		64.25

Table 1: Existing Land Use

⁽¹⁾Based on a 2022 population of **15,600** people, City of Lockhart estimate

Base Data: Population and Employment

For the purposes of documenting changes to population, land use, and density, the data format to be used as a basis to formulate the land use assumptions will be principally population and employment. Table 2 represents a summary of existing population and employment for Lockhart.

T 1 1 2		B /	,			2022
Table 2:	Existing	Population	and	Emplo	yment	2022

Housing Units ⁽¹⁾	5,877
Population ⁽²⁾	15,600
Total Employment ⁽³⁾	6,420
Basic	1,638
Service	3,760
Retail	1,021

⁽¹⁾ Estimated derived from 2020 Census, City of Lockhart database

⁽²⁾ Estimate derived from Census, ACS, and City database

⁽³⁾ Estimate derived from ACS, CAMPO data

Base Data: Growth Assumptions

Growth is characterized in two forms: population (residential) and employment (nonresidential). A series of assumptions were made to arrive at reasonable growth rates for population and employment. The following assumptions have been made as a basis from which ten-year projections could be initiated:

- 1. Future land uses will occur as identified on the Future Land Use Plan in the approved Comprehensive Plan;
- 2. The City will be able to finance the necessary improvements to accommodate growth;
- 3. School facilities will accommodate increases in population, and
- 4. Densities will be in alignment with land uses of the Comprehensive Plan.

Ten-Year Projections

The ten-year projections or land use assumptions are based upon: 1) approved and/or anticipated development within the city, 2) the policies and growth rate established in the Comprehensive Plan, as well as growth patterns within the city limits as documented in the U.S. Census, ACS, and CAMPO data. Figure 4 illustrates development activity within the city as of August 2022. New development activity within the city includes subdivisions such as:

- Service Area 1: Centerpoint Meadows, Vintage Springs, Hansford, Lockhart Farms, Kelly Villas, The Stanton, Lockhart Gateway
- Service Area 2: Maple Park, Main Springs, Clear Fork, Heritage Place, Lockhart Place (TH), Cavalry, Ramendu at Lockhart, Spyglass, Golden Eagle, Summerside, and Seawillow.

Outside the city (within ETJ), Juniper Springs will bring large-scale residential housing to the west, south of SH 142.







Since 1970, the City of Lockhart has experienced relatively steady growth as indicated below:

The following formula was used to verify the City of Lockhart 2022 population estimate. The City's estimate is close enough to the general calculation to be used as a base population.

5,877 housing units * 0.93 occupancy rate = approx. 5,480 occupied dwelling units 5,480 occupied dwelling units * 2.84 persons per household = approx. 15,600 residents

Growth Rate

Population (Residential Growth)

An approximate 4.25% average annual growth rate was determined by the Impact Fee Advisory Committee (IFAC) to be a reasonable rate at which Lockhart's population could be expected to grow. Between 1990 and 2000, Lockhart's compound annual growth rate was approximately 1.37 percent. Between 2000 and 2010 the average annual growth rate was approximately 0.83 percent. Based upon anticipated and committed residential construction, development of additional industrial facilities, and anticipated City annexations, a 4.25% percent growth rate should be feasible and reasonable for planning purposes.

If population growth in Lockhart occurs at an average rate of 4.25% per year, a population of approximately 23,695 people could be expected by the year 2032 (ten years). With known development information, it is also reasonable to assume that the City limits will grow by at least 300 acres. Table 3 shows this increase and the resulting projected future land use breakdown within the City limits. This scenario uses similar land use proportions as the existing land use, and accounts for anticipated geographic and population growth of the City.

Table 3: General Future Land Use Projection

Land Use Category	Total Acres in 2022 (15,600 people)	Acre/100 Persons (2022)	Total Acres in 2032 (23,695 people)	Acre/100 Persons (2032)	Net Increase 2022-2032
Agriculture, Open Space	4,749.16	30.44	4,892.54	20.65	143.38
Commercial – Central Business	22.59	0.14	23.56	0.10	0.97
Commercial – Heavy Business	497.06	3.19	512.42	2.16	15.36
Commercial – Light Business	60.56	0.39	62.75	0.26	2.19
Commercial – Medium Business	175.48	1.12	181.09	0.76	5.61
Industrial Heavy	395.13	2.53	406.98	1.72	11.85
Industrial Light	296.54	1.90	305.77	1.29	9.23
Manufactured Home	44.30	0.28	45.76	0.19	1.46
Planned Development	254.31	1.63	261.59	1.10	7.28
Public and Institutional	414.16	2.65	427.15	1.80	12.99
Residential - High-Density	654.00	4.19	673.90	2.84	19.90
Residential - Low-Density	997.32	6.39	1,027.53	4.34	30.21
Residential - Medium Density	1,462.21	9.37	1,506.07	6.36	43.86
Total	10,022.82	64.25	10,327.10	43.58	304.28

Table 4 shows ten-year growth projections of population for the roadway impact fee service areas. While growth is occurring in both service areas, it is anticipated that more growth will occur in the southern portion (Service Area 2) of the city.

	2022	2032	Net Growth (2022-2032)
Service Area 1	6,004	8,930	2,926
Service Area 2	9,596	14,765	5,169
Total	15,600	23,695	8,095

Table 4: Ten-Year Population Projections for the Roadway Service Areas

*Based on a 2022 estimate of **15,600** total population and a 2032 estimate of **23,695** total population

Table 5: Ten-Year Population Projections for the Water/Wastewater Service Areas

	2022	2032	Net Growth (2022-2032)
Water Service Area	15,675	23,810	8,135
Wastewater Service Area	15,600	23,695	8,095

Employment (Nonresidential Growth)

An employment growth rate was determined using interpolated values from the CAMPO demographics and from known ACS employment data. A reasonable compound annual growth rate was determined to be approximately 4.0%. Table 6 shows a summary of the employment projections for the roadway impact fee service areas. Currently, most of the employment is in service area 2 but growth will be assumed to take place at an equal rate in both service areas for the purpose of this analysis. If employment growth in Lockhart occurs at an average of 4.0% per year, a total employment of approximately 9,504 jobs could reasonably be expected by the year 2032 (ten years).

Table 6: Ten-Year Emp	ployment Projections for the	Roadway Service Areas
-----------------------	------------------------------	-----------------------

	2022		2032			Net Growth			
	Basic	Service	Retail	Total	Basic	Service	Retail	Total	(2022-2032)
Service Area 1	573	1,316	357	2,247	849	1,948	529	3,326	1,079
Service Area 2	1,065	2,444	664	4,173	1,577	3,618	983	6,178	2,005
Total	1,638	3,760	1,021	6,420	1,490	1,961	6,053	9,504	3,084

*Based on a 2022 estimate of 6,420 total jobs and a 2032 estimate of 9,504 total jobs

Summary

- Lockhart presently contains approximately 10,022 acres within the City limits
- Existing estimated population of Lockhart in 2022 is 15,600 persons with 6,420 employed persons in the city.
 - The population in the water and wastewater service areas is 15,675 and 15,600, respectively.
- An average annual growth rate of 4.25% was used to calculate the Lockhart ten-year (2022-2032) population growth projection.
 - The ten-year growth projection for Lockhart is an increase from 15,600 to 23,695 persons, representing a net growth of 8,095 persons total.
 - The ten-year growth projection for water service area if forecasted to increase by an additional 115 persons, from 15,675 to 23,810, for a total net growth of 8,135 persons.
 - The ten-year growth projection for wastewater service area is forecasted to have no increase in population outside the city limits and will be 23,695.
- An average annual growth of 4.00% was used to calculate the Lockhart ten-year employment growth projection.
 - The ten-year employment is to grow from 6,420 to 9,504 jobs, representing a net growth of 3,084 jobs total.
- The ultimate holding capacity for population growth within the city (roadway service areas 1 and 2) is expected to accommodate the projected 10-year growth.



CITY OF LOCKHART

WATER AND WASTEWATER IMPACT FEE ANALYSIS CAPITAL IMPROVEMENTS PLAN DRAFT

FEBRUARY 2023

Prepared By: TRC Engineering, Inc. T.B.P.E. Firm No. F-8632 TRC Project No. 496995

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1.0 INTRODUCTION

Chapter 395 of the Texas Local Government Code requires the following elements be included in the Capital Improvements Plan (CIP) to be used as the basis for impact fees:

- Table of service usage for each category of capital improvements and a conversion table of service units per acre (or other measure) of at least residential, commercial, and industrial land uses
- Projections of total service units for new development, within the service area
- Description of existing capital improvements, including:
 - > Existing capital improvements within the service area.
 - > Analysis of total capacity of existing improvements.
 - > Analysis of current usage of existing improvements.
 - Cost to upgrade, update improvements, expand or replace facilities for existing needs.
- Description of capital improvements needed to serve new development within the next ten (10) years or less (based upon adopted service area, land use and unit usage assumptions), including:
 - > All or portions of the existing CIP.
 - > All or portions of the future CIP.
 - Costs associated with both existing and future CIP facilities needed for new development.

2.0 ANALYSIS OF WATER & WASTEWATER SYSTEMS

2.1 PRESENT WATER DEMANDS

The yearly and monthly water consumption for the City of Lockhart over the past five (5) years is shown in **Table 1 – Historical Water Usage Data**. The average and peak demand over this time frame was 1.47 MGD and 2.55 MGD, respectively.

The Lockhart water system currently serves approximately 5,294 customers and has two (2) interconnections to the Polonia water system. The Polonia water system connections have not been used in recent years and have historically used a small quantity of water compared to the City of Lockhart. The per capita average and peak water demands are 96 gal/capita/day and 155 gal/capita/day, respectively.

2018				
Month	Average Daily Flow (MGD)	Maximum Daily Flow (MGD)		
January	1.45	1.63		
February	1.36	1.50		
March	1.43	1.79		
April	1.45	1.59		
May	1.61	1.89		
June	1.80	2.07		
July	1.85	2.21		
August	2.04	2.26		
September	1.47	2.04		
October	1.35	1.49		
November	1.34	1.41		
December	1.32	1.44		
Average	1.54			
Maximum		2.26		

2019					
	Average	Maximum			
Month	Daily Flow	Daily Flow			
	(MGD)	(MGD)			
January	1.36	1.50			
February	1.34	1.41			
March	1.40	1.55			
April	1.39	1.51			
May	1.40	1.58			
June	1.43	1.67			
July	1.65	1.98			
August	1.85	2.14			
September	1.70	1.94			
October	1.55	1.90			
November	1.40	1.63			
December	1.39	1.50			
Average	1.49				
Maximum		2.14			

2021				
Month	Average Daily Flow (MGD)	Maximum Daily Flow (MGD)		
January	1.34	1.46		
February	1.70	2.52		
March	1.29	1.54		
April	1.46	2.55		
May	1.14	1.63		
June	1.29	1.56		
July	1.18	1.36		
August	1.26	1.50		
September	1.42	1.63		
October	1.18	1.34		
November	1.19	1.32		
December	1.17	1.31		
Average	1.30			
Maximum		2.55		

2020					
Month	Average Daily Flow	Maximum Daily Flow			
	(IVIGD)	(IVIOD)			
January	1.35	1.49			
February	1.35	1.53			
March	1.39	1.50			
April	1.43	1.73			
May	1.51	1.68			
June	1.55	1.82			
July	1.86	2.20			
August	1.92	2.12			
September	1.41	1.87			
October	1.53	1.89			
November	1.51	1.73			
December	1.38	1.56			
Average	1.52				
Maximum		2.20			

2022				
Month	Average Daily Flow (MGD)	Maximum Daily Flow (MGD)		
January	1.25	1.51		
February	1.36	1.71		
March	1.38	1.62		
April	1.44	1.67		
May	1.39	1.62		
June	1.59	1.91		
July	1.84	2.13		
August	1.73	2.00		
September	1.57	2.06		
October	1.52	1.71		
November	1.39	1.54		
December	1.43	2.17		
Average	1.49			
Maximum		2.17		

AVERAGE FOR JAN 2018 THROUGH DEC 2022 1.47 MGD

MAXIMUM FOR JAN 2018 THROUGH DEC 2022 2.55 MGD

2.2 WATER SUPPLY

The City of Lockhart currently has seven (7) producing wells in the southeast well field. Their capacities are shown in **Table 2 – Water Well Production**. These wells pump water from the Wilcox Aquifer through 7.5 mile long parallel 12-inch, 14-inch and 18-inch transmission mains to the raw water pump station. The raw water pump station collects the water from the wells and pumps it to the water plant on the southeast side of the City. The raw water pump station consists of a 300,000 gallon storage reservoir and three (3) pumps rated at 1,800 gpm each. The raw water pipelines are capable of transporting 5 MGD.

In 2005, the Guadalupe-Blanco River Authority, City of Lockhart and the City of Luling put into service the Luling/Lockhart Water Transmission Main. This project consisted of a pump station at the Luling surface Water Treatment Plant and a 16-mile 14-inch transmission main to the City of Lockhart Water Treatment Plant. The contract between the three (3) entities allows for the delivery of one (1) million gallons of treated surface water per day to the Lockhart Water Treatment Plant.

In 2022, construction began on the Carrizo Groundwater Supply Project which will provide the City of Lockhart with an additional 3,000-acre feet per year of firm drinking water capacity (2.67 mgd) when complete. The project is set to be completed in early 2023.

Well No.	Capacity (gpm)	Capacity (MGD)
3	375	0.54
4	330	0.48
5	225	0.32
9	550	0.79
10	550	0.79
11	525	0.76
12	650	0.94
Total	3,205	4.62

Table 2 – Water Well Production

2.3 WATER TREATMENT PLANT

The Lockhart Water Treatment Plant (WTP) receives and treats the well water from the well field, located southeast of the City. Each of the wells pump into the 300,000 gallon raw water storage tank, which has booster pumps to pump the water to the WTP. The WTP was upgraded in 2000 to provide a capacity of 5.7 MGD, increased from the previous 2.9 MGD.

The plant consists of raw water metering, forced draft aeration, clarification, filtration, chemical feed, clearwell, ground storage reservoir, high service pumps, treated water metering and backwash/sludge reclamation basin. The plant upgrade in 2000 included the addition of a second forced draft aerator; two (2) new filter units; rehabilitation of two (2) existing filters; new chemical feed equipment; the backwash/sludge reclamation basin; flow meters; water system Supervisory Control and Data Acquisition (SCADA) system to provide complete automated monitoring and control of the entire water system including the plant, wells, distribution operations, and miscellaneous plant improvements.

Although the facility has always treated ground water exclusively, it provides treatment well above ground water requirements by the TCEQ. This is primarily due to the high content of iron found in the raw water.

2.4 STORAGE, HIGH-SERVICE PUMPS, AND DISTRIBUTION MAINS

A 300,000 gallon and 2,000,000 gallon ground storage reservoir are located at the Water Treatment Plant. Three (3) high service pumps with a total capacity of 4.32 MGD pump water out of the reservoirs through two (2) 12-inch and 18-inch mains into the City distribution system. The distribution system consists of approximately 101 miles of 2-inch, 4-inch, 6-inch, 8-inch, 10-inch, 12-inch and 18-inch mains.

In 2022, a design to increase the capacity of the high service pump station was completed. Improvements included replacing the existing 600 gpm jockey pump with a 1,200 gpm constant speed pump, and adding a fourth 1,200 gpm pump on a variable frequency drive (VFD) giving the pump station an increased total capacity of 6.92 MGD. In addition to the pump station improvements, two (2) new generators are being provided as a part of this project. Construction is anticipated to be completed by Spring of 2024.

2.5 FUTURE WATER USE

The future water use projections shown in **Table 3 – Projected Water Usage** were derived from the future population projections and the per capita water demands shown in **Table 1 – Historical Water Usage Data**. These projections are used for making recommendations for future improvements to the water system.

Year	Population	Water Usage Average ⁽¹⁾ (MGD)	Water Usage Peak ⁽²⁾ (MGD)
2022	15,210	1.47	2.36
2032	23,832	2.30	3.69

Table 3 – Projected Water Usage

⁽¹⁾ Based upon average per capita water usage of 96 gal/day ⁽²⁾ Based upon peak per capita water usage of 155 gal/day

2.6 WATER SUPPLY IMPROVEMENTS

Presently, the source of water for Lockhart is ground water from the Wilcox Aquifer and surface water from the Luling WTP. The Wilcox Aquifer has been a reliable source of water for Lockhart for the past sixty (60) years. The Ground Water Resources of Caldwell County report prepared by the U.S. Geological Survey indicates that the quantity of water on a perennial basis that can be withdrawn from the Carrizo sand and Wilcox group in Caldwell County without depleting the aquifer is about 20 MGD. At the present time, these formations in Caldwell County are practically untapped with only a small percentage being used for public supply, irrigation, domestic, and stock purposes.

There are currently seven (7) wells in the southeast well field that pump into 14-inch and 18-inch transmission mains. These mains transport the water to the water treatment plant on the southeast side of the City.

The reliable capacity of the well field is 4.62 MGD which will provide sufficient capacity through the year 2032.

2.7 FUTURE WATER TREATMENT NEEDS

2.7.1 Treatment Capacity

The current treatment capacity of 5.7 MGD will provide adequate water supply for the projected average and maximum daily water usage through the year 2032.

2.8 **GROUND STORAGE IMPROVEMENTS**

The present ground storage capacity at the water treatment plant is 2,300,000 gallons consisting of one (1) underground concrete reservoir with the capacity of 300,000 gallons and one (1) above ground steel reservoir with the capacity of 2,000,000 gallons. Present ground storage capacity is adequate through the Year 2032.

2.9 HIGH SERVICE PUMP IMPROVEMENTS

The City currently has three (3) high service pumps with a total combined capacity of 4.32 MGD. Once the high service pump station improvements project is completed in 2023, the City will have four (4) pumps with a total pumping capacity will be increased to 6.92 MGD. It is estimated that the City will need to further increase the overall pumping capacity by the year 2024 or request an exception to the minimum pumping requirements from the TCEQ. It is recommended that the City attempt to request an exception since their current pumping capacity of 6.92 mgd is far greater than their current peak water usage of 2.36 mgd and future estimated peak usage of 3.69 mgd.

2.10 ELEVATED STORAGE IMPROVEMENTS

The elevated storage capacity requirements are based upon the Texas Commission on Environmental Quality Standard of 200 gallons per connection. Elevated storage provides water stored in above ground elevated tanks for use by customers and for fire protection without the need for additional pumping. The capacity of the four (4) existing elevated tanks is 1,550,000 gallons. An additional elevated storage tank will be required by the Year 2032.

The new storage tank will need to be constructed in the upper pressure plane to help meet the increasing growth demands in that region, as shown in **Figure 1 – Water System Capital Improvements Plan**.

2.11 DISTRIBUTION SYSTEM IMPROVEMENTS

The City's present distribution system consists of water mains ranging in size from 2-inch to 18-inch in diameter. The Texas Commission on Environmental Quality (TCEQ) requires that a residual pressure of 35 psi be maintained during peak water use periods and a residual pressure of 20 psi be maintained during fire flow situations. Indicated in **Figure 1 – Water System Capital Improvements Plan** are the major pipelines needed to meet requirements for future development of the city based upon the City's Annexation Plan. The majority of the water mains proposed in this Capital Improvements Plan are within the City's Water Service Area certified by TCEQ.

Unlined iron pipe has not been used in water distribution systems for several decades because of its lack of resistance to corrosion and deterioration. It is recommended that the City eventually replace the remaining 75,000 linear feet of unlined iron pipe. A long-range program of line replacement should be considered because of the high cost associated with replacing these lines. Detailed records should also be kept on line repairs

and condition to aid in setting replacement priorities. The cost of replacing these existing mains is not included in the impact fee analysis.

2.12 COST ESTIMATE

Cost estimates for all the improvements proposed, based upon today's cost, including construction and engineering are shown in **Table 4 – Proposed Water System Improvement**.

Name	Quantity	Description	Unit Price ⁽¹⁾	Cost
W-1	15,000 Feet	12" Pipe from Hidden Path Rd. to 2720	\$175	\$2,625,000
W-2	7,000 Feet	12" Pipe along the West side of 130	\$175	\$1,225,000
W-3	4,700 Feet	12" Pipe along Silent Valley Rd. from SH 130 to Stueve Ln.	\$175	\$822,500
W-4	3,000 Feet	12" Pipe from Silent Valley Rd to N. Mockingbird Ln.	\$175	\$525,000
W-5	1,200 Feet	12" Pipe along W. San Antonio St. from S. Mockingbird Ln. to Borchert Loop	\$175	\$210,000
W-6	2,000 Feet	12" Pipe along W. San Antonio St. from Borchert Loop to Windsor Blvd.	\$175	\$350,000
W-7	1,700 Feet	12" Pipe from W. San Antonio St. to Borchert Loop on the E. side of SH 130	\$175	\$297,500
W-8	2,200 Feet	12" Pipe from W. San Antonio St. to Borchert Dr. on the W. side of SH 130	\$175	\$385,000
W-9	3,000 Feet	12" Pipe from Borchert Dr. to Maple St. on the W. side of SH 130	\$175	\$525,000
W-10	4,000 Feet	12" Pipe S. of Maple St. on the W. side of SH 130	\$175	\$700,000
W-11	3,500 Feet	12" Pipe from City Line Rd. to State Park Rd.	\$175	\$612,500
W-12	2,200 Feet	12" Pipe along State Park Rd.	\$175	\$385,000
W-13	7,000 Feet	12" Pipe from State Park Rd. to W. Martin Luther Kng Jr Industrial Blvd.	\$175	\$1,225,000
W-14	1,600 Feet	12" Pipe along Cunningham	\$175	\$280,000
W-15	1,400 Feet	12" Pipe S. of Cunningham	\$175	\$245,000
W-16	3,400 Feet	12" Pipe S. of the Lockhart Municipal Airport	\$175	\$595,000
W-17	4,800 Feet	12" Pipe along Lovers Ln. to Brazos St.	\$175	\$840,000
W-18	3,000 Feet	12" Pipe from Lovers Ln. to Blackjack St.	\$175	\$525,000
W-19	4,200 Feet	12" Pipe from Water Plant to Blackjack St.	\$175	\$735,000
W-20	2,000 Feet	12" Pipe along Shady Ln.	\$175	\$350,000
W-21	3,000 Feet	12" Pipe from Mockinbird Ln to Stueve Ln	\$175	\$525 <i>,</i> 000
W-22	3,500 Feet	12" Pipe from Stueve Ln to SH 130	\$175	\$612,500
W-23	3,700 Feet	12" Pipe along SH 130 to Horshoe Rd	\$175	\$647 <i>,</i> 500
W-24	4,700 Feet	12" Pipe along SH 130 to N Colorado St.	\$175	\$822,500

 Table 4 – Proposed Water System Improvements

Lockhart Water and Wastewater Impact Fee Analysis

Name	Quantity	Description	Unit Price ⁽¹⁾	Cost
W-25	2,000 Feet	12" Pipe from County View Rd to Payne Ln	\$175	\$350,000
W-26	10,000 Feet	12" Pipe along Hidden Path Rd connecting to Cypress Rd	\$175	\$1,750,000
W-27	10,000 Feet	12" Pipe on N. side of SH 130 E of Hidden Path Rd.	\$175	\$1,750,000
W-28	1 Each	Pressure Reducing Valve	\$35,000	\$35,000
W-29	1 Each	Pressure Reducing Valve	\$35,000	\$35,000
W-30	1 Each	Pressure Reducing Valve	\$35,000	\$35,000
W-31	1 Each	Elevated Storage Tank	\$1,750,000	\$1,750,000
		TOTAL		\$21,770,000

⁽¹⁾ Unit prices are today's prices include engineering and surveying.

2.13 PRESENT WASTEWATER FLOWS

The Lockhart collection and treatment system currently collects and treats essentially all of the domestic wastewater generated by the citizens of Lockhart. The wastewater collection system serves approximately 5,250 residential and commercial customers. A review of the wastewater flow records shown in **Table 5 – Historical Wastewater Usage Data**, indicates the average amount of wastewater flow received at the treatment plants is 71 gallons per capita per day and the peak flow is 259 gallons per capita per day.

2018			
	Average	Maximum	
Month	Daily Flow	Daily Flow	
	(MGD)	(MGD)	
January	0.99	1.16	
February	1.02	1.29	
March	1.19	4.31	
April	1.06	1.28	
May	1.10	1.41	
June	1.06	1.31	
July	1.05	1.34	
August	1.05	1.47	
September	1.07	1.99	
October	1.04	2.41	
November	0.76	1.00	
December	0.99	3.91	
Average	1.03		
Maximum		4.31	

Table 5 – Historical Wastewater Usage Data

2019				
Month	Average Daily Flow (MGD)	Maximum Daily Flow (MGD)		
January	0.94	2.94		
February	0.85	1.09		
March	0.90	1.20		
April	1.06	1.95		
May	1.12	2.71		
June	1.21	2.76		
July	1.03	1.20		
August	1.07	1.76		
September	1.04	1.44		
October	1.01	2.04		
November	0.93	1.26		
December	0.91	1.12		
Average	1.01			
Maximum		2.94		

2020			
Month	Average Daily Flow	Maximum Daily Flow	
	, (MGD)	(MGD)	
January	0.94	1.45	
February	0.92	1.26	
March	1.04	1.83	
April	1.09	2.30	
May	1.21	3.24	
June	1.03	1.44	
July	1.04	1.32	
August	0.98	1.27	
September	1.10	3.70	
October	0.97	1.23	
November	0.97	1.21	
December	0.98	1.93	
Average	1.02		
Maximum		3.70	

2021			
	Average	Maximum	
Month	Daily Flow	Daily Flow	
	(MGD)	(MGD)	
January	0.97	1.40	
February	1.10	1.85	
March	0.93	1.16	
April	1.08	4.11	
May	1.45	4.48	
June	1.17	2.28	
July	1.38	3.30	
August	1.04	1.34	
September	1.05	1.93	
October	1.21	3.86	
November	1.02	1.97	
December	0.98	1.20	
Average	1.11		
Maximum		4.48	

2022			
Month	Average Daily Flow (MGD)	Maximum Daily Flow (MGD)	
January	1.00	2.78	
February	1.11	2.00	
March	1.13	2.82	
April	1.01	1.29	
May	0.99	1.30	
June	1.03	1.21	
July	0.98	1.27	
August	1.05	1.70	
September	1.02	1.37	
October	0.98	1.30	
November	1.02	1.71	
December	1.15	3.38	
Average 1.04			
Maximum		3.38	

AVERAGE FOR JAN 2018 THROUGH DEC 2022 1.04 MGD

MAXIMUM FOR JAN 2017 THROUGH DEC 2022 4.48 MGD

2.14 COLLECTION SYSTEM

The existing sewage collection system that serves the City of Lockhart was initiated in early 1900, and has been extended as necessary through the years to keep pace with the City's growth. The majority of the older system is constructed of vitrified clay tile sewer pipe. The recently installed collector mains (mains installed in the past 30 years) are constructed of heavy weight PVC pipe. Collector line sizes are generally 6-inch and 8-inch and interceptor lines range from 10-inch to 24-inch in diameter. The depth of the collection system ranges from 3-feet to 18-feet below the ground surface, with a median depth of 6-7 feet for the majority of the lines. Most of the lines in the collection system have sufficient grades to maintain self-cleaning velocities. The majority of the collection system is in good condition.

The existing collection system is divided into two major drainage areas. Treatment Plant No.1 located on Larremore Street serves the northern drainage area and Treatment Plant No. 2 on FM 20 West serves the southern drainage area.

2.15 WASTEWATER TREATMENT PLANTS

2.15.1 WWTP NO. 1 (Larremore WWTP)

WWTP No. 1 was the only treatment facility to serve the City until WWTP No. 2 was constructed and placed into service in the spring of 1999. WWTP No. 1 received major upgrades in 1950 and 1986. The 1986 upgrade included construction of a number of process basins and replacement of the majority of process equipment within the existing concrete structures. The plant has a design capacity of 1.1 MGD and a peak capacity of 4.0 MGD. The aeration process is operated in the contact stabilization mode of the activated sludge process.

2.15.2 WWTP NO. 2 (FM 20 WWTP)

Construction was complete on WWTP No. 2 in 1998. The plant has a design capacity of 1.5 MGD and a peak capacity of 4.5 MGD, but the site layout was designed to allow expansion of the facilities to 4.5 MGD design and 13.5 MGD peak. The screenings and grit removal units will handle a capacity of 3.0 MGD design and 9.0 MGD peak. The facility is located on a 20.9-acre site on FM 20, southeast of town. The plant consists of raw sewage screening, grit removal, aeration basin, clarification, ultraviolet disinfection, sludge handling, and dewatering with a belt filter press. The two (2) treatment facilities have a combined capacity of 2.6 MGD design and 8.5 MGD peak.

2.16 FUTURE WASTEWATER FLOWS

The future wastewater flows are given in **Table 6 – Projected Future Wastewater Flows**. These flows are based upon an average flow of 71 gallons per capita per day and a peak flow of 259 gallons per capita per day for the projected population.

Year	Population	Wastewater Usage Average ⁽¹⁾ (MGD)	Wastewater Usage Peak ⁽²⁾ (MGD)
2022	15,210	1.08	3.94
2032	23,832	1.69	6.17

Table 6 – Projected Future Wastewater Flows

⁽¹⁾Based upon average per capita water usage of 71 gal/day ⁽²⁾Based upon peak per capita water usage of 259 gal/day

2.17 COLLECTION SYSTEM IMPROVEMENTS

The existing collection system is in relatively good condition but has a number of problems related to broken and deteriorated clay sewer mains.

There is approximately 122,000 linear feet of clay tile sewer pipe in the system. The probability is very high that a large percentage of the remainder of the clay tile pipe is in deteriorated condition and allows storm water flow to enter into the wastewater collection system. It is recommended that the City enter into a line televising program to determine which lines are in the most deteriorated condition and to assist in setting priorities for line replacements.

Indicated in **Figure 2 – Wastewater System Capital Improvements Plan** are the proposed improvements needed to serve the future development of the City. Major trunk mains and lift stations are shown to provide service within the service area. Lift stations are expensive to construct, maintain, and operate, but are required in some instances to move the wastewater from one drainage area to another. Additional lift stations are required to provide service for future growth in Lockhart, including:

- 1. FM 20 East
- 2. Pecan Branch
- 3. Boggy Creek
- 4. Plum Creek
- 5. South Commerce

The proposed FM 20 East Lift Station will serve the area between FM 20 East and County Road 208. The proposed Pecan Branch lift station will serve portion of the Pecan Branch drainage basin. The Boggy Creek Lift Station will serve a portion of the Boggy Creek drainage basin north of County Road 218 between County Road 219 and the service area boundary. The proposed Plum Creek Lift Station will serve the area within the northern City limits along Highway 183 North. The South Commerce Lift Station will serve the area along South Commerce St.

The proposed sewer corridor lines were laid out in accordance with findings of the Northwest Sewer Capacity Study dated June of 2022. The lines around the Plum Creek and South Commerce lift stations were laid out in accordance with the findings of the Lockhart Regional Lift Station Study dated July of 2022.

2.18 FUTURE WASTEWATER TREATMENT NEEDS

The City of Lockhart has two (2) wastewater treatment facilities to receive and treat the raw sewage production from the City residences and businesses. WWTP No. 1 was upgraded in 1986 and WWTP No. 2 was initially placed into operation in February, 1999. Both plants are operated by the Guadalupe-Blanco River Authority, who has the responsibility for meeting the effluent requirements imposed by the TCEQ. The combined plant capacity is 2.6 MGD design flow and 8.5 MGD peak flow, which is adequate to meet the City's needs through the year 2032.

2.19 COST ESTIMATE

Cost estimates for all the proposed wastewater system improvements based on today's cost including construction and engineering are shown in **Table 7 – Proposed Wastewater System Improvements**.

Name	Quantity	Description	Unit Price ⁽¹⁾	Cost
S-1	12,000 Feet	12" Pipe extension past SH 130 to Hidden Path Rd	\$200	\$2,400,000
S-2	3,300 Feet	12" Pipe between SH 130 and Windridge	\$200	\$660,000
S-3	1,500 Feet	12" W of SH 130 to San Antonio St.	\$200	\$300,000
S-4	7,000 Feet	12" Pipe along County Ln.	\$200	\$1,400,000
S-5	9,300 Feet	15" Pipe along SH 130 and San Antonio St.	\$25	\$232,500
S-6	5,000 Feet	18" Pipe under SH 130 S of Maple St.	\$250	\$1,250,000
S-7	3,500 Feet	18" Pipe from State Park Rd. to Old Fentress Rd.	\$250	\$875,000
S-8	1,700 Feet	12" Pipe S of Old Fentress Rd.	\$200	\$340,000
S-9	1,500 Feet	12" Pipe along State Park Rd.	\$200	\$300,000
S-10	1,700 Feet	12" Pipe N of State Park Rd.	\$200	\$340,000
S-11	5,500 Feet	12" Pipe along Cunningham Rd	\$200	\$1,100,000
S-12	4,300 Feet	18" Pipe along Clear Fork Plum Creek	\$250	\$1,075,000
S-13	1,500 Feet	12" Pipe E of 183	\$200	\$300,000
S-14	3,200 Feet	18" Pipe along railroad W of Stueve Ln.	\$250	\$800,000
S-15	2,200 Feet	18" Pipe along Stueve Ln.	\$250	\$550,000
S-16	7,000 Feet	24" Pipe along Tank St.	\$300	\$2,100,000
S-17	2,500 Feet	30" Pipe along railroad	\$350	\$875,000
S-18	12,000 Feet	12" Pipe under SH 130 to N Colorado St.	\$200	\$2,400,000

Table 7 – Proposed Wastewater System Improvements

Lockhart Water and Wastewater Impact Fee Analysis

Name	Quantity	Description	Unit Price ⁽¹⁾	Cost
S-19	2,200 Feet	12" Pipe S of SH 130 to N Colorado St.	\$200	\$440,000
S-20	6,000 Feet	12" Pipe E of Plum Creek Lift Station	\$200	\$1,200,000
S-21	5,200 Feet	12" Pipe along Lovers Ln.	\$200	\$1,040,000
S-22	3,900 Feet	12" Pipe W of Century Oaks Lift Station	\$200	\$780,000
S-23	2,800 Feet	10" Pipe E of Century Oaks Lift Station	\$180	\$504,000
S-24	5,000 Feet	18" Pipe along S Commerce St.	\$250	\$1,250,000
S-25	1,800 Feet	12" Pipe E of S Commerce St.	\$200	\$360,000
S-26	2,500 Feet	18" Pipe along S Commerce St.	\$250	\$625,000
S-27	4,300 Feet	12" Pipe W of Pecan Branch Lift Station	\$200	\$860,000
S-28	2,000 Feet	12" Pipe W of FM 20 East Lift Station	\$200	\$400,000
S-29	1 Each	Boggy Creek Lift Station	\$1,500,000	\$1,500,000
S-30	1,300 Feet	Boggy Creek Force Main	\$150	\$195,000
S-31	1 Each	Plum Creek Lift Station	\$1,500,000	\$1,500,000
S-32	5,500 Feet	Plum Creek Force Main	\$150	\$825,000
S-33	1 Each	South Commerce Lift Station	\$1,500,000	\$1,500,000
S-34	10,400 Feet	South Commerce Force Main	\$150	\$1,560,000
S-35	1 Each	Pecan Branch Lift Station	\$1,500,000	\$1,500,000
S-36	6,200 Feet	Pecan Branch Force Main	\$150	\$930,000
S-37	1 Each	FM 20 East Lift Station	\$1,500,000	\$1,500,000
		TOTAL		\$35,766,500

⁽¹⁾ Unit prices are today's prices including engineering and surveying.

3.0 CALCULATION OF FEE

3.1 UNIT USAGE STATISTICS

Design standards (unit usage statistics) for the water and sewer systems have been developed by TRC Engineers, Inc. Those standards are shown in **Table 8 – Capacity Demand for Each New Water LUE** and **Table 9 – Capacity Demand for Each New Water LUE**.

3.2 CONVERSION TABLE

Section 395.014(a)(4) of the Impact Fee Act requires:

...an equivalency or conversion table establishing the ratio of a service unit to various types of land used, including residential, commercial, and industrial....

Water meter size, expressed in the common units of living unit equivalents (LUE's), was determined to be the most appropriate measure for calculating the fees due from any individual customer. Water meter size was selected as the unit determinant for fee collection for the following reasons:

- It allows the use of an American Water Works Association (AWWA) published standard.
- This standard includes both safe continuous flow and safe maximum flow which will thereby accommodate all requests for service.
- These standards are those used by building owners, professional engineers and architects, and City staff for sizing meters and plumbing fixtures.
- Meters are a physical element which can be maintained and controlled by the City, thus allowing the monitoring of the accuracy of meter sizing. The City can require any necessary replacement of meters which can be shown to have been sized too small for a development and collect additional impact fees required by the change in meters.
- Particularly in the larger meter sizes, the builder may have to pay for more capacity than needed for the development, thus resulting in a potential payment above actual costs. However, these large-meter customers will be able to use that excess capacity if later building expansions occur or if use patterns change. Moreover, the capacity purchased would be a marketable amenity which would add value to the property.
- The use of water meter size allows equitable cost assignment to each of the three (3) customer classes identified in Chapter 395 (residential, commercial and industrial).

Since water meter size is the basis for calculation of both water and wastewater fees, the base fee should be applied to the smallest meter used by the City. The following policies are suggested:

- The standard used for the ratio of the continuous duty maximum flow rate should be derived from AWWA C700-C703 (in gpm).
- The City's smallest water meter (3/4") should be the base unit for impact fee assessment.
- The Impact Fee Ordinance should have the schedule published as shown in Table 10 – LUE Equivalencies for Various Types and Sizes of Water Meters, which includes both compound and turbine meters.
- The use of a turbine meter, in connection with displacement meters in a compound meter installation, would require the use of the turbine meter schedule.

Table 10 – LUE Equivalencies for Various Types and Sizes of Water Meters shows a conversion table for various types and sizes of water meters in the Lockhart water system. Because the fee calculation was based on water meter size, the LUE/meter conversion table applies equally to all land used. **Table 11 – Current Meter Count and Estimation of LUE** shows the current number of LUE's on the Lockhart water system.
Typically, some concern is expressed that water meters are not always a reasonable means of calculating wastewater flows, particularly for certain consumptive types of commercial uses (car washes, restaurants) or industrial processes. Additionally, any land use might have a large meter for irrigation purposes, thus overrepresenting its wastewater flows. However, experience has indicated that few such exceptional customers choose to have a separate wastewater meter because of the installation and maintenance expense incurred. Because no alternative means for assessing flow is practical, it is recommend that the water meter also be adopted as the basis for wastewater impact fees.

However, given the potential that some consumptive commercial and industrial customers may be considerably overcharged for sewer capacity demand when water meter size is used for calculating wastewater impact fees, it is also recommends that the ordinance provide for exceptions. Specifically, the ordinance should permit individual wastewater customers to present data, prepared by a professional engineer, documenting expected wastewater flow below that which is indicated by meter-size determinations for a lower sewer fee. For irrigation-only water meters, the ordinance should provide for a water-only impact fee.

3.3 PROJECTED SERVICE UNITS FOR NEW DEVELOPMENT

The estimated demand per LUE shown in Table 8 – Capacity Demand for Each New Water LUE and Table 9 – Capacity Demand for Each New Water LUE was applied to the existing population of 15,210 and projected population of 23,832 in 2032 to yield the estimated water and wastewater service demands shown in Table 12 – Estimated Water Service Demand by Facility Type and Table 13 – Estimated Wastewater Service Demand by Facility Type.

3.4 CIP DEVELOPMENT FOR EXISTING AND FUTURE NEEDS

Facility unit statistics shown in Table 8 – Capacity Demand for Each New Water LUE and Table 9 – Capacity Demand for Each New Wastewater LUE were used to project facility needs for both existing and future customers. Table 12 – Estimated Water Service Demand by Facility Type and Table 13 – Estimated Wastewater Service Demand by Facility Type show current needs and deficiencies, if any, for existing customers, as well as projected capacity needs for growth. Although not shown in Table 12 – Estimated Water Service Demand by Facility Type and Table 13 – Estimated Wastewater Service Demand by Facility Type, both the water and sewer system will require additional lines by 2032, which are addressed in the capital improvements program (see Table 15 – Water CIP Inventory and Costing and Table 16 – Wastewater CIP Inventory and Costing).

Table 15 – Water CIP Inventory and Costing and **Table 16 – Wastewater CIP Inventory and Costing** present the inventory of facilities as required in Chapter 395. They show the required allocation of existing and future CIP facility needs for existing development; future development within the next ten (10) years; and excess capacity for subsequent future development. For each generation of utility customers, these tables show facility needs which will be met by Existing Facilities and Future Facilities. Cost allocations are also shown in Table 15 – Water CIP Inventory and Costing and Table 16 – Wastewater CIP Inventory and Costing. Cost estimates for each facility were taken from actual cost of existing facilities which have excess capacity (see Table 14 – Cost of Existing Facilities with Excess Capacity) and projected costs of future facilities (see Table 4 – Proposed Water System Improvements and Table 7 – Proposed Wastewater System Improvements). An appropriate cost share was attributed to 2022-2032 growth, as determined from capacity allocations shown. Finance cost was added by increasing the construction cost by fifty (50) percent. Finally, costs were expressed on a per-LUE basis. Total capital costs for 2022-2032 growth were then summed for each utility.

Table 8 – Capacity Demand for Each New Water LUE

Facility	Basis	Capacity Per	LUE
Wells ^(a)	0.6 gal/min per connection	712 gallo	ons/day
Raw Water Transmission	0.6 gal./min. per connection	712 gallo	ons/day
Treatment ^(c)	0.6 gal/min per connection	712 gallo	ons/day
Booster Pumps ^(b)	0.6 gal/min per connection	712 gallo	ons/day
Elevated Storage ^(b)	200 gal per connection	165 Gall	ons

(a)TCEQ Standard 290.45(b)(1)(D)(i)

(b)TCEQ Standard 290.45(b)(1)(D)(ii)

(c)TCEQ Standard 290.45(a)(6)

Table 9 – Capacity Demand for Each New Wastewater LUE

Facility	Basis	Capacity Per LUE
Treatment	TCEQ Standards Average Day	167 gallons/day

Based on an average per capita use of 71 gpd/capita and 2.35 people per LUE per Tables 6 and 11

Table 10 – LUE Equivalencies for Various Types and Sizes of Water Meters

Meter Type	Meter Size	Continuous Duty Maximum Rate (gpm)	Ratio To 3/4" Meter
Simple	5/8" x 3/4"	10	0.667
Simple	3/4"	15	1.000
Simple	1"	25	1.667
Simple	1-1/2"	50	3.333
Simple	2"	80	5.333
Compound	2"	80	5.333
Turbine	2"	100	6.667
Compound	3"	175	11.667
Turbine	3"	220	14.667
Compound	4"	300	20.000
Turbine	4"	420	28.000
Compound	6"	675	45.000
Turbine	6"	865	57.667

SOURCE: AWWA Standards C700, C701, C702, C703.

Table 11 – Current Meter Count and Estimation of LUE

Meter Size	Number Of Meters ^(a)	LUEs Per Meter ^(b)	Number Of LUEs ^(c)
3/4"	4,950	1	4,950
1"	157	1.667	262
1-1/2"	20	3.333	67
2"	131	5.333	699
3"	26	11.667	303
4"	10	20.000	200
TOTAL	5,294		6,481
Population			15,210
Population/LUE			2.35

(a) SOURCE: City of Lockhart

(b) See Table 10

(c) January 2022 estimate

Facility Type		lume		
		2032		
LUE'S (a)	6,481	10,154		
WELLS MGD:				
Estimated Demand (b)	4.61	7.23		
Estimated Demand minus Carrizo Supply (g)	1.94	4.56		
Existing Capacity	4.60	4.60		
Excess/(Deficiency)	2.66	0.04		
RAW WATER TRANSMISSION:				
Estimated Demand (c)	4.61	7.23		
Estimated Demand minus Carrizo Supply (g)	1.94	4.56		
Existing Capacity		5.20		
Excess/(Deficiency)	3.26	0.64		
WATER TREATMENT PEAK MGD:				
Estimated Demand (c)	4.61	7.23		
Estimated Demand minus Carrizo Supply (g)	1.94	4.56		
Existing Capacity	5.70	5.70		
Excess/(Deficiency)	3.76	1.14		
BOOSTER PUMP MGD:				
Estimated Demand (d)	4.61	7.23		
Existing Capacity (f)	6.92	6.92		
Excess/(Deficiency)	2.31	(0.31)		
ELEVATED WATER STORAGE MGD:				
Estimated Demand (e)	1.07	1.68		
Existing Capacity	1.55	1.55		
Excess/(Deficiency)	0.48	(0.13)		

Table 12 – Estimated Water Service Demand by Facility Type

- (a) 2022 LUE's based on count of equivalent meters. 2032 LUE's determined by 2022 persons per LUE and projected 2032 population of 23,832 people per the Sept 2022 LUA meeting.
- (b) Capacity Demand = 712 gallons/LUE/day.
- (c) Capacity Demand = 712 gallons/LUE/day.
- (d) Capacity Demand = 712 gallons/LUE/day.
- (e) Capacity Demand = 165 gallons/LUE.
- (f) Assumes completion of HSPS expansion project.
- (g) Carrizo Water Supply assumed to be 3,000 acre-ft/year (2.67 mgd)
- (h) Table does not include 1.0 MGD from Luling

Table 13 – Estimated Wastewater Service Demand by Facility Type

Facility Type	Volume				
Facility Type	2022	2032			
LUE'S (a)	6,481 10,154				
WASTEWATER TREATMENT PEAK MGD:					
Estimated Demand (b)	1.08	1.69			
Existing Capacity	2.60	2.60			
Excess/(Deficiency)	1.52	0.91			

(a) Wastewater LUE's same as water.

(b) Capacity demand based on 167 gallons/LUE/day

Table 14 – Cost of Existing Facilities with Excess Capacity

WATER					
SUPPLY					
Well	3B	\$169,148			
	4A	\$118,917			
	5A	\$96,025			
	9A	\$623,902			
	10	\$623,902			
	11	\$412,793			
	12	\$402,258			
	TOTAL		\$2,446,945		
RAW WATER TRANSMISSION					
Raw Water Pump Station		\$296,495			
Well 9 Transmission Main		\$300,415			
Plum Creek Raw Water Main		\$349,246			
Ethridge Raw Water Main		\$394,413			
Well 12 Transmission Main		\$146,183			
18" Raw Water Main		\$49,353			
Carrizo Water Supply		\$3,075,277			
	TOTAL		\$4,611,382		
TREATMENT					
Water Plant			\$2,310,484		
BOOSTER PUMPS					
High Service Pump Station Expansion			\$989,000		
ELEVATED STORAGE					
City Line Rd Pump Station		\$1,025,000			
0.5 MG Elevated Storage		\$1,716,000			
	TOTAL		\$2,741,000		

TRANSMISSION MAINS			
18" MLK Water Main		\$460,601	
18" SH 130 Main Phase 1		\$217,666	
18" SH 130 Main Phase 2		\$606,143	
Bufkin Water Main		\$294,685	
	TOTAL		\$1,579,095
	\$14,677,906		

WASTEWATER						
TREATMENT			\$3,653,000			
COLLECTION LINES						
FM 20 Trunk Main		\$1,827,000				
Borchert Lane 12" Sewer		\$133,349				
	TOTAL		\$1,960,349			
	\$5,613,349					

(a) Costs are all original capital construction costs.

Table 15 – Water CIP Inventory and Costing

FACILITY				FACILITY CAPACITY (mgd or gals)				NEXT	NEXT
ТҮРЕ	NAME	CONSTRU COST	CONSTRU COST PLI INTERES	τοται	FOR CURRENT CUST	EXCESS <10 YEARS	EXCESS >10 YEARS	10-YEAR CAPITAL COST TOTAL	10-YEAR COST PER LUE
SUPPLY									
EXIS	TING FACILITIES				ſ	MGD			
	Wells	\$2,446,945	\$3,670,418	4.60	1.94	2.62	0.04	\$2,086,958.34	\$568.12
	Subtotal Existing Wells	\$2,446,945	\$3,670,418	4.60	1.94	2.62	0.04	\$2,086,958.34	\$568.12
	TOTAL WELL	\$2,446,945	\$3,670,418	4.60	1.94	2.66	0.04	\$2,086,958.34	\$568.12
RAW WA	TER TRANSMISSION								
EXIS	TING FACILITIES				1	MGD			
	Raw Water Main	\$1,536,105	\$2,304,158	5.20	1.94	2.62	0.64	\$1,158,950.70	\$315.49
	Subtotal Existing Raw Water	\$1,536,105	\$2,304,158	5.20	1.94	2.62	0.64	\$1,158,950.70	\$315.49
	TOTAL RAW WATER	\$1,536,105	\$2,304,158	5.20	1.94	2.62	0.64	\$1,158,950.70	\$315.49
TREATM	ENT								
EXIS	TING FACILITIES				1	ИGD			
	Water Treatment Plant	\$2,310,484	\$3,465,726	5.70	1.94	2.62	1.14	\$1,590,287.01	\$432.91
	Subtotal Existing Treatment	\$2,310,484	\$3,465,726	5.70	1.94	2.62	1.14	\$1,590,287.01	\$432.91
	TOTAL WATER TREATMENT	\$2,310,484	\$3,465,726	5.70	1.94	2.62	1.14	\$1,590,287.01	\$432.91
PUMPIN	G								
EXIS	TING FACILITIES								
	HSPS Expansion	\$989,000	\$1,483,500	6.92	4.61	2.31	0	\$494,357.65	\$134.58
	Subtotal Existing Facilities	\$989,000	\$1,483,500	6.92	4.61	2.31	0	\$494,357.65	\$134.58
	TOTAL WATER PUMPAGE	\$989,000	\$1,483,500	6.92	4.61	2.31	0	\$494,357.65	\$134.58
ELEVATE	D STORAGE								
EXIS	TING FACILITIES					MG			

	FACILITY	Ŀ	ICT JS ST	FACILITY CAPACITY ර (mgd or gals)		NEXT	NEXT		
ТҮРЕ	NAME	CONSTRU COST	CONSTRU COST PLI INTERES	TOTAL	FOR CURRENT CUST	EXCESS <10 YEARS	EXCESS >10 YEARS	10-YEAR CAPITAL COST TOTAL	10-YEAR COST PER LUE
	Elevated Storage	\$2,741,000	\$4,111,500	1.55	1.07	0.48	0	\$1,275,214.88	\$347.14
	Subtotal Existing Facilities	\$2,741,000	\$4,111,500	1.55	1.07	0.48	0	\$1,275,214.88	\$347.14
NEV	V FACILITIES								
	Elevated Storage Tank (W-21)	\$1,750,000	\$2,625,000	0.5	0.00	0.02	0.48	\$105,000.00	\$28.58
	Subtotal New Facilities	\$1,750,000	\$2,625,000	0.5	0.00	0.02	0.48	\$105,000.00	\$28.58
	TOTAL ELEVATED STORAGE	\$4,491,000	\$6,736,500					\$1,380,214.88	\$375.73
MAJOR 1	RANSMISSION LINES								
EXIS	STING FACILITIES				1	ИGD			
	Major Transmission Lines	\$4,654,372	\$6,981,558	8	4.00	3.00	1.00	\$2,618,084.25	\$712.70
	Subtotal Existing Transmission	\$4,654,372	\$6,981,558	8	4.00	3.00	1.00	\$2,618,084.25	\$712.70
NEV	V FACILITIES								
	Major Transmission Lines (W-1 to W-30)	\$20,020,000	\$30,030,000	10	0.00	8.00	2.00	\$24,024,000.00	\$6,539.87
	Subtotal New Facilities	\$20,020,000	\$30,030,000	10	0.00	8.00	2.00	\$24,024,000.00	\$6,539.87
	TOTAL TRANSMISSION LINES	\$24,674,372	\$37,011,558					\$26,642,084.25	\$7,252.57
	FEE UPDATE COST (Water Portion)							\$16,485.00	\$4.49
	MASTER PLAN (Water Portion)							\$150,000.00	\$40.83
	TOTALS	\$36,447,906	\$54,671,859					\$33,519,337.83	\$9,124.71

(a) Interest assumed to be 50% for all categories.

Table 16 – Wastewater CIP Inventory and Costing

FACILITY					FACILIT (mg	Y CAPACITY d or gals)	NEXT	NEXT	
ТҮРЕ	NAME	CONSTRU COST	CONSTRU COST PLI INTERES	TOTAL	FOR CURRENT CUST	EXCESS <10 YEARS	EXCESS >10 YEARS	10-YEAR CAPITAL COST TOTAL	10-YEAR COST PER LUE
TREATM	1ENT								
EXI	STING FACILITIES				PE/	AK MGD			
	FM 20 WWTP	\$3,653,000	\$5,479,500	2.60	1.08	0.61	0.91	\$1,292,310.62	\$351.80
	Subtotal Existing Facilities	\$3,653,000	\$5,479,500	2.60	1.08	0.61	0.91	\$1,292,310.62	\$351.80
	TOTAL WASTEWATER TREATMENT	\$3,653,000	\$5,479,500	2.60	1.08	0.61	0.91	\$1,292,310.62	\$351.80
PUMPIN	IG								
EXI	STING FACILITIES								
	Airport Lift Station expansion	\$658 <i>,</i> 482	\$987,723	1.40	0.50	0.80	0.10	\$564,413.14	\$153.65
NE	W FACILITIES								
	Boggy Crk Lift Station (S-29)	\$1,500,000	\$2,250,000	0.70		0.35	0.35	\$1,125,000.00	\$306.25
	Plum Crk Lift Station (S-31)	\$1,500,000	\$2,250,000	2.00		1.00	1.00	\$1,125,000.00	\$306.25
	South Commerce Lift Station (S-33)	\$1,500,000	\$2,250,000	2.80		1.40	1.40	\$1,125,000.00	\$306.25
	Pecan Branch Lift Station (S-35)	\$1,500,000	\$2,250,000	0.30		0.15	0.15	\$1,125,000.00	\$306.25
	FM 20 East Lift Station (S-37)	\$1,500,000	\$2,250,000	0.30		0.15	0.15	\$1,125,000.00	\$306.25
	Subtotal New Facilities	\$7,500,000	\$11,250,000	6.10		3.05	3.05	\$5,625,000.00	\$1,531.25
	TOTAL WASTEWATER PUMPING	\$7,500,000	\$11,250,000	6.10		3.05	3.05	\$5,625,000.00	\$1,531.25
MAJOR	COLLECTION LINES								
EXI	STING FACILITIES			MGD					
	FM 20 Trunk Main & Borchert Lane 12" Sewer	\$1,960,349	\$2,940,524	1.00	0.35	0.45	0.20	\$1,323,235.58	\$360.21
	Subtotal Existing Facilities	\$1,960,349	\$2,940,524	1.00	0.35	0.45	0.20	\$1,323,235.58	\$360.21
NE	W FACILITIES								
	Major Collection Line (S-1 to S-28 and S-30,32,34,36)	\$28,266,500	\$42,399,750	8	0	6.00	2	\$31,799,812.50	\$8,656.62

FACILITY		JCT	JCT US ST	FACILITY CAPACITY (mgd or gals)				NEXT	NEXT
ΤΥΡΕ	NAME	CONSTRU COST	CONSTRU COST PL INTERE	TOTAL	FOR CURRENT CUST	EXCESS <10 YEARS	EXCESS >10 YEARS	CAPITAL COST TOTAL	10-YEAR COST PER LUE
	Subtotal New Facilities	\$28,266,500	\$42,399,750	8	0	6.00	2	\$31,799,812.50	\$8,656.62
TOTAL MAJOR COLLECTION LINES		\$28,266,500	\$42,399,750	8	0	6.00	2	\$31,799,812.50	\$8,656.62
FEE UPDATE COST (Wastewater Portion)								\$16,485.00	\$4.49
MASTER PLAN (Wastewater Portion)								\$150,000.00	\$40.83
TOTALS		\$41,379,849	\$62,069,774					\$40,206,843.70	\$10,945.20

(a) Interest assumed to be 50% for all categories.

4.0 SUMMARY

Table 17 – Water and Wastewater Maximum Impact Fees shows the remainder of the fee calculation process. A credit of fifty (50) percent of the total calculated fee is required by recent legislative changes to Chapter 395 if a credit for ad valorem tax and utility service revenues is not applied.

The maximum total water impact fee, with credits is \$4,562.36 per LUE. For wastewater, the maximum fee, with credits, is \$5,472.60 per LUE. The maximum total for the two utilities is \$10,034.96 for one LUE of service.

Higher fees will be charged for larger meter sizes, according to the fee multipliers shown in **Table 10 – LUE Equivalencies for Various Types and Sizes of Water Meters**.

Utility	tility Facility		Credit/LUE	Maximum Fee/LUE
WATER	Wells	\$568.12	\$284.06	\$284.06
	Raw Water Transmission	\$315.49	\$157.75	\$157.75
	Treatment	\$432.91	\$216.46	\$216.46
	Pumping	\$134.58	\$67.29	\$67.29
	Elevated Storage	\$375.73	\$187.86	\$187.86
	Major Transmission	\$7,252.57	\$3,626.29	\$3,626.29
	Fee Update Cost	\$4.49	\$2.24	\$2.24
	Master Plan	\$40.83	\$20.42	\$20.42
TOTAL WATER CAPITAL COSTS		\$9,124.71	\$4,562.36	\$4,562.36
WASTEWATER	Treatment	\$351.80	\$175.90	\$175.90
	Lift Stations (a)	\$1,531.25	\$765.63	\$765.63
	Major Collection	\$8,656.62	\$4,328.31	\$4,328.31
	Fee Update Cost	\$4.49	\$2.24	\$2.24
	Master Plan	\$40.83	\$20.42	\$20.42
TOTAL WASTEW	ATER CAPITAL COSTS	\$10,945.20	\$5,472.60	\$5,472.60
TOTAL WATER	AND WASTEWATER CAPITAL COSTS	\$20,069.92	\$10,034.96	\$10,034.96

Table 17 – Water and Wastewater Capital Cost Summary

FIGURE 1

Water System Capital Improvements Plan



FIGURE 2

Wastewater System Capital Improvements

Plan

