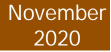
CITY OF GEORGETOWN, TEXAS TRANSPORTATION IMPACT FEE STUDY FINAL DRAFT REPORT





Prepared for the City of Georgetown

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EXECUTIVE SUMMARY

Introduction

Impact Fees are a mechanism for funding the public infrastructure necessitated by new development. Across the country, they are used to fund police and fire facilities, parks, schools, roads and utilities. In Texas, the legislature has allowed their use for water, wastewater, roadway and drainage facilities. Since 2003, they have been used to fund public water and wastewater improvements in the City of Georgetown. For the purposes of this study, the term "Transportation Impact Fee" is meant to construe applicable requirements for "roadway impact fees" in state law.

In the most basic terms, impact fees are meant to recover the incremental cost of the impact of each new unit of development creating new infrastructure needs. In the case of Transportation Impact Fees, the infrastructure need is the increased capacity on arterial and collector roadways that serve the overall transportation system. The purpose of the 2020 Transportation Impact Fee Study is to identify the fee per unit of new development necessary to fund these improvements in accordance with the enabling legislation, Chapter 395 of the Texas Local Government Code.

Impact Fees are a mathematical calculation that determines a maximum impact fee that would be equivalent for growth paying for growth. The Maximum Transportation Impact Fee per Service Unit for Roadway Facilities is considered an appropriate measure of the impacts generated by a new unit of development on the City's Roadway System. An impact fee program is anticipated to be designed so that it is predictable for both the development community and City. An impact fee program is equitable since similar developments pay a similar fee regardless if they are the first or last to develop. An impact fee program is transparent. This report describes in detail how the fee is calculated and how a Capital Improvement Advisory Committee, referred to as an Impact Fee program. An impact fee program is flexible in that funds can be used on priority projects and not just on projects adjacent to a specific development. An impact fee program is consistent with other City goals and objectives for growth. For example, the actual collection rate set by Council may be determined to be less than the Maximum Transportation Impact Fee to achieve and be in alignment with other City goals and objectives for growth.



Impact Fee Basics

Transportation Impact Fees are determined by several key variables, each described below in greater detail.

Impact Fee Study

The 2020 Transportation Impact Fee Study is to determine the maximum impact fee per unit of new development chargeable as allowed by the state law. This determination is not a recommendation; the actual fee amount ultimately assessed is at the discretion of the Georgetown City Council, so long as it does not exceed the maximum assessable fee allowed by law. The study looks at a period of 10 years to project new growth and corresponding capacity needs, as required by state law. The study and corresponding maximum fees must be restudied at least every five years. However, the study can be updated at any time to accommodate significant changes in any of the key variables of the impact fee equation.

Service Areas

A Service Area is a geographic area within which a unique maximum impact fee is determined. All fees collected within the Service Area must be spent on eligible improvements within the same Service Area. For Transportation Impact Fees, the Service Area may not exceed 6 miles. In Georgetown, this restriction necessitated the creation of 9 separate Service Areas. A map of the Service Areas can be found on Page 14.

In defining the Service Area boundaries, the project team considered the corporate boundary, required size limit, adjacent land uses, highway facilities, and topography. Since each Service Area has a unique maximum impact fee, the per-unit maximum fee for an identical land use will vary from one Service Area to the next. For this reason, the project team avoided drawing a Service Area boundary through uniform land uses where possible.

Land Use Assumptions

The Impact Fee determination is required to be based on the projected growth and corresponding capacity needs in a 10-year window. This study considers the years 2020-2030. Acknowledging that the parameters of the study (the corporate boundaries, Overall Transportation Plan,



Comprehensive Plan, zoning maps, platting history, etc.) are changing constantly, this study is based on conditions as they were on July 31, 2019.

One of the key elements in the determination of the impact fee is the amount of new development anticipated over 10 years. The residential and non-residential growth projections were performed using the City of Georgetown's Comprehensive Plan growth projections and compared with the historical building permit data and development pipeline anticipated projects.

Transportation Impact Fee Capital Improvements Plan

The Transportation Impact Fee Capital Improvements Plan (TIF CIP) is distinct and separate from the City's traditional Capital Improvements Plan (CIP). The TIF CIP is a list of projects eligible for funding through impact fees. The City's Overall Transportation Plan (OTP) is the plan for the infrastructure that is estimated to be necessary to accommodate the expected growth. Only those capacity improvements included in the City's OTP are included in the TIF CIP. Capacity improvements may include the addition of lanes, intersection improvements, or the extension of a new road. Resurfacing or other maintenance activities do not qualify as capacity improvements under impact fee law in Texas and cannot be funded with Transportation Impact Fees.

The cost of the TIF CIP is one of the fundamental factors in the calculation of the per-unit maximum impact fee. The TIF CIP's cost was calculated through systematic evaluation of each eligible project. The project team visited each project site to determine the project scope, the presence of any special conditions (such as the need for significant drainage improvements or railroad crossings) and whether various additional construction costs were applicable (such as costing for significant grades). In determining project limits, the team identified roadway segments with uniform need. For example, DB Wood Rd was previously constructed from Williams Drive to the Public Safety Operations and Training Center as a 4-lane divided roadway using previous transportation bond dollars, while a portion of the roadway is a 4-lane undivided roadway with a center turn lane recommended for access management, and the remainder of DB Wood Dr to W University Avenue is shown as a widening to a 4-lane divided roadway from the existing 2-lane undivided section (a portion of which is funded by the 2015 Road Bond, but for which debt has not been issued nor constructed). These were split as three separate projects based on uniform need. Developing unit costs from recently bid



City projects and TxDOT moving average bid prices, uniform costs were determined for the major items of work, additional construction items, and project delivery costs. Section III provides a listing of the 10-Year TIF CIP by service area in Tables 3.A – 3.SC and maps of the TIF CIP by service area in Exhibits 4.A – 4.SC. Note, the Downtown and Lake Georgetown Service Areas do not have a 10-year TIF CIP because these areas of the City were determined to not have an Impact Fee administered due to the lack of TIF eligible CIP projects. Finally, detailed cost projections by project can be found in Appendix A. It should be noted that these cost projections are based on conceptual level planning and are subject to refinement upon final design.

Only those projects listed in the TIF CIP are eligible to utilize impact fee funds. In order to optimize future flexibility, all capacity improvements included in the Overall Transportation Plan are included in the TIF CIP and will be eligible to utilize impact fee funds, unless the capacity improvement was determined to be completed "by others" as shown in the TIF CIP. In some cases, an interim project designation was used due to the ultimate build out not being needed in the 10-year window. An example of this is Westinghouse Rd east of FM 1460, which is shown as a 4-lane divided road widening in the TIF CIP, but ultimately will be built out to a 6-lane divided road based on the Overall Transportation Plan.

Only the costs associated with providing the additional capacity necessitated by 10 years of growth can be used to calculate the maximum impact fee. To calculate the maximum impact fee, the total cost of the TIF CIP at build-out was reduced to account for (1) the portion of new capacity that will address existing needs, including existing deficiencies, (2) the portion of new capacity that will not be necessitated until beyond the 10-year growth window, and (3) contributions already made by current developments. A ratio that compares 10 years' demand for capacity to the net supply of capacity (total new capacity in the TIF CIP minus existing needs) can be calculated. That ratio, which may not exceed 100%, is then applied to the cost of the net capacity supplied. The result is a determination of the costs attributable to the next 10 years' growth, which is then used to calculate the maximum impact fee in accordance with state law. The result is defined as the recoverable cost of the TIF CIP.



Service Unit

The "service unit" is a measure of consumption or use of the capital facilities by new development. In other words, it is the unit of measure used in the 2020 Transportation Impact Fee Study to quantify the supply and demand for roads in the City. For transportation purposes, the service unit is defined as a vehicle-mile. The definition for vehicle-mile is as follows: a vehicle-mile is the capacity consumed in a single lane in the PM peak hour by a vehicle making a trip one mile in length. The PM Peak is used as the basis for transportation planning and the estimation of trips caused by new development.

Impact Fee Calculation

In simplest terms, the maximum impact fee allowable by law is calculated by dividing the recoverable cost of the TIF CIP by the number of new service units of development. In accordance with state law, both the cost of the TIF CIP and the number of new service units of development used in the equation are based on the growth and corresponding capacity needs projected to occur within a 10-year window. This calculation is performed for each service area individually; each service area has a stand-alone TIF CIP and 10-year growth projection.

In practice, there are many factors that complicate this calculation. The maximum impact fee allowable by law for each service area is calculated in Table 8. A detailed discussion of the calculation precedes Table 8, beginning on Page 58.

Collection and Use of Transportation Impact Fees

Transportation Impact fees are assessed when a final plat is recorded. The assessment defines the impact of each unit at the time of platting, according to land use, and may not exceed the maximum impact fee allowed by law. An existing plat would be assessed at the adoption of the ordinance and would be exempt from impact fees for one year. Transportation Impact Fees are collected when a building permit is issued. Therefore, funds are not collected until development-impacts are introduced to the transportation system. Funds collected within a service area can be used only within the same service area. Finally, fees must be utilized within 10 years of collection in the designated service area or must be refunded with interest. Fees should be utilized in a first in, first out basis.



Adoption Process

Chapter 395 of the Texas Local Government Code stipulates a specific process for the adoption of Transportation Impact Fees. A Capital Improvements Advisory Committee, called an "Impact Fee Advisory Committee" (IFAC) for this report, is required to review the Land Use Assumptions and TIF CIP used in calculating the maximum fee, and to provide the Committee's findings for consideration by the City Council. The IFAC also reviews the Transportation Impact Fee ordinance and provides its findings to the City Council. The composition of the IFAC is required to adequately represent the building and development communities. The City Council then conducts a public hearing on the Land Use Assumptions, TIF CIP and Impact Fee Ordinance. Two public hearings are required for the 2020 Transportation Impact Fee study, one for Land Use Assumptions and TIF CIP, and another for the Impact Fee Calculation and Ordinance.

Following policy adoption, the IFAC is tasked with advising the City Council of the need to update the Land Use Assumptions or the TIF CIP at any time within five years of adoption. Finally, the IFAC oversees the proper administration of the Impact Fee, once in place, and advises the Council as necessary.

2020 Transportation Impact Fee Study Results

Below is the listing of the 2020 Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile):

Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)
A	\$1,699
В	\$2,152
С	\$3,315
D	\$1,405
E	\$3,101
F	\$4,577
Sun City	\$1,247
Lake Georgetown	\$0
Downtown	\$0



I. INTRODUCTION

Chapter 395 of the Texas Local Government Code describes the procedure political subdivisions must follow to create and implement impact fees. Chapter 395 defines an Impact Fee as "a charge or assessment imposed by a political subdivision against new development to generate revenue for funding or recouping the costs of capital improvements or facility expansions necessitated by and attributable to the new development."

The City has retained Kimley-Horn and Associates, Inc. to provide professional transportation engineering services for the 2020 Transportation Impact Fee Study. This report includes details of the Transportation Impact Fee calculation methodology in accordance with Chapter 395, the applicable Land Use Assumptions, development of the Transportation Impact Fee Capital Improvements Plan (TIF CIP), and the Land Use Vehicle-Mile Equivalency Table.

This report references two of the basic inputs to the Roadway Impact Fee:

- 1) Land Use Assumptions (Pg. 9)
- 2) Roadway Impact Fee Capital Improvements Plan (TIF CIP) (Pg. 16)

Information from these Land Use Assumptions and TIF CIP is used extensively throughout the remainder of the report.

There is a detailed discussion of the methodology for the computation of impact fees. This discussion is broken into three components:

- 1) Methodology for Transportation Impact Fees (Pg. 34)
- 2) Transportation Impact Fee Calculation (Pg. 54)
- 3) Plan for Financing and the Ad Valorem Tax Credit (Pg. 57)



The components of the Computation Method for Roadway Impact Fee include development of:

- Service Areas (Pg. 34)
- Service Units (Pg. 34)
- Cost Per Service Unit (Pg. 36)
- TIF CIP Costing Methodology (Pg. 36)
- Summary of TIF CIP Costs (Pg. 40)
- Service Unit Calculation (Pg. 48)

The Transportation Impact Fee is then calculated as:

- Maximum Assessable Impact Fee Per Service Unit (Pg. 54)
- Service Unit Demand Per Unit of Development (Pg. 62)

The report also includes a section concerning the Plan for Financing and the Ad Valorem Tax Credit. This involves the calculation of the applicable credit required by law to offset the City's use of ad valorem taxes to help fund the TIF CIP. This plan, prepared by NewGen Strategies, and upon which we relied, details the maximum assessable impact fee per service unit the City of Georgetown may apply under Chapter 395 of the Texas Local Government Code.



II. LAND USE ASSUMPTIONS

A. Purpose and Overview

In order to assess an impact fee, Land Use Assumptions must be developed to provide the basis for residential and employment growth projections within a municipality. As defined by Chapter 395 of the Texas Local Government Code, these assumptions include a description of changes in land uses, densities, and development in the service area. The land use assumptions are then used in determining the need and timing of transportation improvements to serve future development.

This report documents the process used to develop the Land Use Assumptions for the City of Georgetown's Transportation Impact Fee (TIF) study. In accordance with Chapter 395 of the Texas Local Government Code, roadway (transportation) impact fees must be calculated based on reasonable expectations of residential and employment growth within the next ten years (2020 – 2030).

Information from the following sources was compiled to complete the Land Use Assumptions:

- Overall Transportation Plan 2015
- Georgetown Comprehensive Plan Future Land Use Plan (March 2020)
- City of Georgetown Historical Building Permit Data 2012-2019
- Williamson Central Appraisal District (WCAD) Parcel Data (current as of January 2020)
- City of Georgetown staff
- City of Georgetown Development Pipeline (9/30/2019 version)



This Land Use Assumptions Summary includes the following components:

- Land Use Assumptions Methodology An overview of the general methodology used to generate the land use assumptions.
- Transportation Impact Fee Service Areas Explanation of the division of Georgetown into service areas for roadway and infrastructure facilities.
- Residential and Employment Growth Data on residential and employment growth within each service area over the next ten years (2020 2030).
- Land Use Assumptions Summary Table A synopsis of the Land Use Assumptions.

The residential and employment estimates and projections were compiled in accordance with the following categories:

Units: Number of dwelling units, both single and multi-family.

Employment: Square feet of building area based on three (3) different classifications. Each classification has unique trip making characteristics.

<u>Retail</u>: Land use activities which provide for the retail sale of goods which primarily serve households and whose location choice is oriented toward the household sector, such as grocery stores and restaurants.

<u>Service</u>: Land use activities which provide personal and professional services, such as government and other professional offices.

<u>Basic</u>: Land use activities that produce goods and services such as those which are exported outside of the local economy, such as manufacturing, construction, transportation, wholesale, trade, warehousing, and other industrial uses.



The above categories in the Land Use Assumptions match those used to develop the travel demand model for the City of Georgetown. These broader categories are used in the development of the assumptions for impact fees; however, expanded classifications used in the assessment of impact fees are found in the Land Use / Vehicle-Mile Equivalency Table (Pg. 64).

B. Land Use Assumptions Methodology

The residential and non-residential growth projections formulated in this report were performed using reasonable and generally accepted planning principles. The following factors were considered in developing these projections:

- Character, type, density, and quantity of existing development;
- Emerging Projects;
- Historical growth trends

Determination of the ten-year growth within the Transportation Impact Fee study area was accomplished through two general steps:

- Step 1: Determine Base Year (2020)
- Step 2: Determine 10-Year Growth Projections (2020-2030)

Step 1: Determine Base Year (2020)

Data was collected from WCAD in January 2020, which included parcel data in GIS format, as well as land information, improvement information, and other property data in tabular format. Information collected in tabular format was associated to parcels based on a common parcel identification number and used to determine if a property was vacant, building square footage for occupied parcels, and land use based on state code. State codes were used to determine whether a property was single family residential, multifamily residential, retail, service or basic non-residential land use, and geographically assign the base year land use assumptions for each service area. A conversion of square footage per unit was utilized to determine the number of units for multifamily land uses based on average multifamily unit sizes.



Step 2: Determine 10-Year Growth Projections (2020-2030)

The Future Land Use Plan in the 2020 Comprehensive Plan update was used to determine build-out conditions for the City of Georgetown. For the purposes of determining a 10-year window, it was assumed that 25% of the remaining growth to Build-Out in the City will occur in the next 10 years, with growth for 2020 to 2030 being determined by linear interpolation. Density of development used in the Comprehensive Plan and split of residential and non-residential land uses assumed for each Future Land Use were used to determine build out demographics. Build out residential units were broken out into a split of 20% multifamily units and 80% single family units based on historical data from 2000 to 2019 in the City of Georgetown.

The 2030 projections were compared to historical building permit data from 2000 to 2019 and emerging projects in the development pipeline tracked by the City to calibrate growth projections from the Comprehensive Plan and validate the 10-year growth assumptions.

From 2010 to 2019, 7,621 single family dwelling units were constructed and from 2010 to 2019, 3,550 multifamily units were constructed in the City of Georgetown. The average of the historical trends (assuming growth rate for historical years from 2010 to 2019 continues from 2020 to 2030), development pipeline projections and the Comprehensive Plan were used to determine growth projections. Finally, planned large non-residential projects were also added to the average of the Comprehensive Plan, development pipeline projections and historical trends to further calibrate the Land Use Assumptions shown in Table 1.



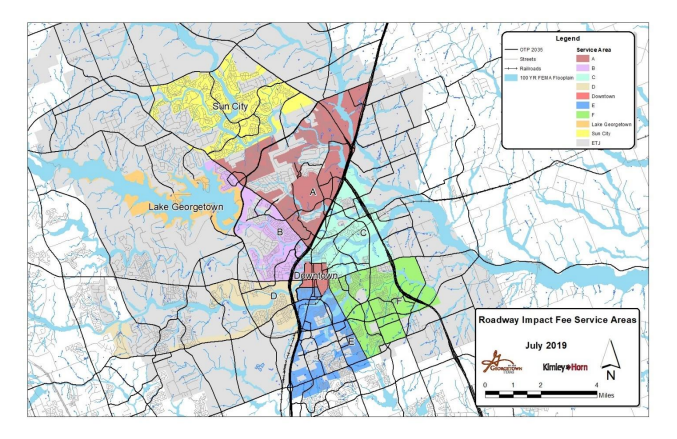
C. Transportation Impact Fee Service Areas

The geographic boundary of the proposed impact fee service areas for transportation facilities is shown in Exhibit 1. The City of Georgetown is divided into nine (9) service areas, each based upon the six (6) mile limit, as required in Chapter 395. For transportation facilities, the service areas, as required by state law, are limited to areas within the current corporate City limits. In defining the Service Area boundaries, the project team considered the corporate boundary, required six (6) mile size limit, adjacent land uses, highways and topography. Since each Service Area will have a unique maximum impact fee, the per-unit maximum fee for an identical land use will vary from one Service Area to the next. For this reason, the areas of uniform land use were contained within the same Service Area where possible.

It should be noted that at locations where Service Area boundaries align with a City roadway, the proposed boundary is intended to follow the centerline of the roadway, unless otherwise noted. In cases where a Service Area boundary follows the City Limits, only those portions of the transportation facility within the City Limits are included in the Service Area. For example, if a Service Area Boundary follows the city limits, and one side of a transportation facility is in the City limits and the other is not, only 50% of the facility may be included in the TIF CIP. Another example is where the Service Area boundary follows the edge of Right-of-Way for a transportation facility, but the Right-of-Way and other side of the transportation facility is out of the City Limits. In this case, 50% of the transportation facility is included in the TIF CIP. For intersection projects along a Service Area boundary, only the corners of the intersection that fall within a Service Area boundary are considered for inclusion in the respective Service Area. For example, if one corner of an intersection is outside of the City Limits, one corner is in one service area, and the remaining two corners are in another service area, the first service area would include 25% of the intersection project, and the second would include 50% of the intersection project.



Exhibit 1 – Proposed Service Areas





D. Land Use Assumptions Summary

Table 1 summarizes the residential and employment 10-year growth projections. Note that the Downtown and Lake Georgetown Service Areas are not included as it has been determined that these areas will have no transportation impact fee.

Service		Residential (Units)		Employment (Sq. Ft.)			
Area	Year	Single Family	Multi- Family	Basic	Service	Retail	Total
А		2,720	680	180,000	800,000	710,000	1,690,000
В		838	209	64,800	510,000	510,000	1,084,800
С		1,080	270	108,000	648,000	396,000	1,152,000
D	2020-	1,502	376	21,600	310,000	350,000	681,600
E	2030	1,090	273	-	430,000	430,000	860,000
F		2,094	524	25,200	576,000	360,000	961,200
Sun City		3,880	970	-	324,000	360,000	684,000
Total		13,205	3,301	400,000	3,600,000	3,120,000	7,113,600

Table 1. Residential and Employment 10-Year Projections



III. TRANSPORTATION IMPACT FEE CAPITAL IMPROVEMENTS PLAN

The City has identified the transportation projects needed to accommodate the projected growth within the City. The City's Overall Transportation Plan (OTP) is the plan for the infrastructure that is estimated to be necessary to accommodate the expected growth. The Transportation Impact Fee Capital Improvements Plan (TIF CIP) consists of 4 categories of projects for roadway facilities as well as intersection projects described on Pg. 17 of this report. They are as follows:

- Previously Constructed Identified corridors that were previously constructed and have excess capacity for future development yet to be utilized.
- Widening Existing roadways not currently built to the ultimate class in the Overall Transportation Plan and must be completely reconstructed
- Access Management Existing 5 Iane undivided roadways identified for median construction in the existing center turn lane for access management purposes.
- New All future roadways needed to complete the Overall Transportation Plan

The TIF CIP includes arterial class roadway facilities, collector facilities as well as major intersection improvements. Roadway facilities identified are included in the Overall Transportation Plan except for some roadway alignment modifications due to city direction and some collector widenings identified through discussion with City Staff. Some collector facilities were identified as being built by others through development agreements or other agencies such as Williamson County or TxDOT or being funded through other measures that would preclude inclusion in the TIF CIP and are shown as "By Others" in Exhibit 2.A – 2.SC. Through evaluation of the Overall Transportation Plan with City staff, some facilities were identified that were downgraded from their functional classification ultimate number of lanes to reflect capacity lane needs in a 10-year window.



In addition to roadway facilities, major intersection improvements were identified by determining capacity needs through either turn lanes or improved traffic control measures based on Overall Transportation Plan functional classifications of intersecting roadways. Intersection Improvements were categorized as follows:

- Signal either a new signal or modification to an existing signal due to construction of a new roadway approach to an existing signalized intersection
- Roundabout a new roundabout intersection
- Turn Lane addition or extension of a turn lane consistent with TxDOT lane length recommendations based on roadway classification
- Overpass identified new grade separated crossings in OTP
- Innovative construction of an intersection improvement to be determined after complete analysis. This includes improvements such as special intersections (Continuous Flow Intersections (CFI), Diverging Diamond Intersections (DDI), or grade separation improvements)
- Other (ITS System Upgrades) This item was identified by City staff and was split evenly between the nine (9) service areas for developing the roadway impact fee.

All intersection improvement recommendations are recommended to undergo a design level evaluation before implementation to ensure the most appropriate improvements are made. In the case where a design level evaluation determines improvements contrary to the TIF CIP, such as turn lane improvements in place of a signal, the TIF CIP cost allocated to the intersection may still be applied to the alternate improvements.

The proposed TIF CIP is listed in Tables 2.A – 2.SC and mapped in Exhibits 2.A – 2.SC. The tables show the length of each project as well as the facility's typology. The TIF CIP was developed in conjunction with input from City of Georgetown staff and represents projects that will be needed to accommodate the growth projected in the Land Use Assumptions section of this report.



Table 2.A. 10-Year Transportation Impact Fee Capital Improvements Plan – Service Area A

Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area
	A-1	4 Lane Major Arterial	Shell Rd (1)	Sh 195 Wb To 1200' S Of Sh 195	0.11	50%
	A-2	4 Lane Major Arterial	Shell Rd (2)	1200' S Of Sh 195 To 200' S Of Shell Stone Trl	0.09	100%
	A-3	4 Lane Major Arterial	Shell Rd (3)	200' S Of Shell Stone Trl To Scenic Oaks Dr	0.11	50%
	A-4	4 Lane Major Arterial	Shell Rd (4)	Scenic Oaks Dr To 2015' S Of Scenic Oaks Dr	0.38	100%
	A-5	4 Lane Major Arterial	Shell Rd (5)	2015' S Of Scenic Oaks Dr To 4315' S Of Scenic Oaks Dr	0.44	50%
	A-6	4 Lane Major Arterial	Shell Rd (6)	4315' S Of Scenic Oaks Dr To 4790' S Of Scenic Oaks Dr	0.09	100%
	A-7	4 Lane Major Arterial	Shell Rd (7)	4790' S Of Scenic Oaks Dr To 5170' S Of Scenic Oaks Dr	0.09	50%
	A-8	4 Lane Major Arterial	Shell Rd (8)	1870' S Of Shell Spur To 5170' S Of Scenic Oaks Dr	0.71	100%
	A-9	4 Lane Major Arterial	Shell Rd (9)	900' S Of Bowline Dr To 300' N Of Sycamore St	0.53	50%
	A-10	4 Lane Minor Arterial	Berry Creek Dr	Airport Rd To Sh 195	0.70	100%
	A-11	4 Lane Minor Arterial	Airport Rd (1)	Berry Creek Dr To 475' N Of Indian Mound Rd	0.11	100%
	A-12	4 Lane Minor Arterial	Airport Rd (2)	475' N Of Indian Mound Rd To 500' N Of Sanaloma Dr	0.69	50%
	A-13	4 Lane Minor Arterial	Airport Rd (3)	Cavu Rd To 300' S Of Vortac Ln	0.25	50%
	A-14	4 Lane Minor Arterial	Airport Rd (4)	300' S Of Vortac Ln To Lakeway Dr	0.95	100%
	A-15	4 Lane Collector	Lakeway Dr	Northwest Blvd To Airport Rd	1.13	100%
	A-16	4 Lane Major Arterial	Shell Rd (10)	500' N Of Bowline Dr To 200' N Of Sycamore St	0.36	50%
	A-17	4 Lane Major Arterial	Shell Rd (11)	300' N Of Sycamore St To 600' N Of Bellaire Dr	0.14	100%
	A-18	4 Lane Major Arterial	Shell Rd (12)	600' N Of Bellaire Dr To Verde Vista	0.72	100%
	A-19	4 Lane Collector	Shell Rd (13)	Verde Vista To 500' N Of Williams Dr	0.26	100%
	A-20	4 Lane Collector	Verde Vista	Williams Dr To 1500' E Of Williams Dr	0.28	100%
	A-21	3 Lane Collector	Wildwood Dr	Verde Vista Dr To Williams Dr	0.31	100%
	A-22; B-1	Access Management	Williams Dr (2)	400' N Of Bettie Mae Way To 1200' E Of Country Rd	2.04	50%
	A-23;B-2	Access Management	Williams Dr (3)	900' E Of La Paloma Dr To Country Rd	0.22	50%
	A-24; B-3	Access Management	Williams Dr (4)	Country Rd To S Ih 35 Sb	2.40	50%
¥.	A-25	3 Lane Collector	Lakeway Dr	Whisper Oaks Ln To Williams Dr	0.38	100%
SA	A-26	4 Lane Minor Arterial	Rivery Blvd	Northwest Blvd To Williams Drive	0.53	100%
			Location	Improve ment(s)		% In Service Area
	AI-1		Sh 195 And Shell Rd	Innovative		25%
	AI-2		Berry Creek Dr And Sh 195	Signal		100%
	AI-3		Ih35/Sh195 Ramp And Frontage	Turn Lane		50%
	AI-4		Ih35/Sh195 Ramp And Frontage	Turn Lane		50%
	AI-5	Its	Bellaire Drive And Shell Road	Signal		50%
	AI-6	ner	Luna Trail And Serenada Drive	Turn Lane & Turn Lane		50%
	AI-7	леп	Northwest Blvd And Serenada Dr	Roundabout & Turn Lane		50%
	AI-8	Lo Lo	N Ih 35 Frontage And Sh 130 Frontage	Signal		50%
	AI-9;CI-1	du	N Ih 35 Frontage And Sh 130 Frontage	Signal		50%
	AI-10	Ĩ	Wildwood Drive And Verde Vista	Roundabout		25%
1	AI-11	Intersection Improvements	Verde Vista Drive And Shell Road	Signal		100%
	AI-12;BI-1	.sec	Woodlake Drive And Williams Drive	Turn Lane		50%
	AI-13;BI-2	iter	Wildwood Drive And Williams Drive	Turn Lane		50%
	AI-14;BI-3	Ē	Estrella Crossing And Williams Drive	Signal & Turn Lane		50%
	AI-15;BI-4		Serenada Drive And Williams Drive	Turn Lane		50%
	AI-16;BI-5		Williams Drive And Lakeway Drive	Turn Lane		50%
	AI-17;BI-6		River Bend And Williams Drive	Turn Lane		50%
1	AI-18		Lakeway Drive And Northwest Blvd	Roundabout		100%
	AI-19		Northwest Blvd And Golden Oaks Drive	Roundabout		100%
1	AI-20;CI-4		N Ih 35 And Northwest Blvd	Overpass		50%
	AI-21		Its System Upgrades	Other		17%

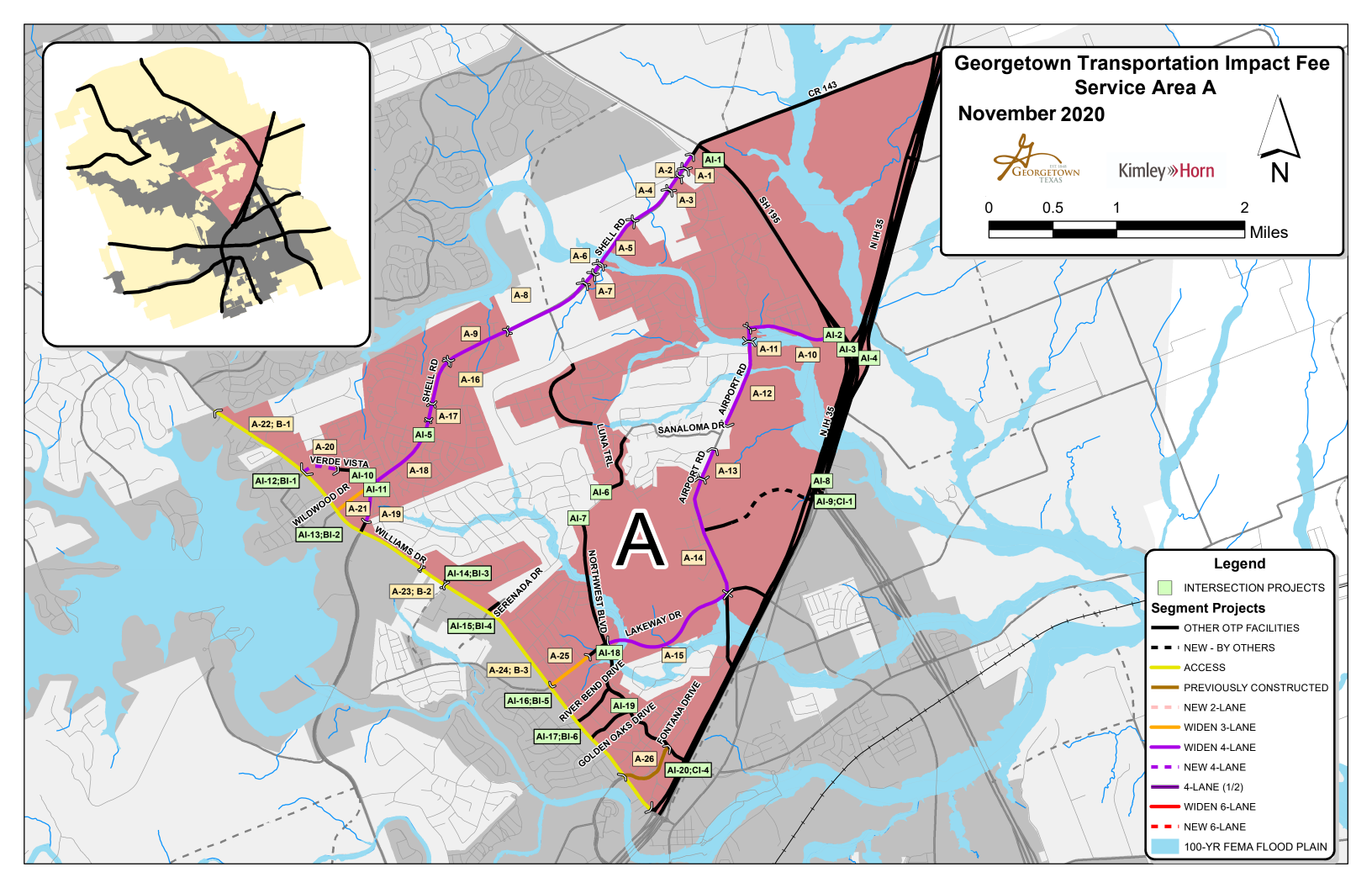




Table 2.B. 10-Year Transportation Impact Fee Capital Improvements Plan – Service Area B

Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area
	A-22; B-1	Access Management	Williams Dr (2)	400' N Of Bettie Mae Way To 1200' E Of Country Rd	2.04	50%
	A-23;B-2	Access Management	Williams Dr (3)	900' E Of La Paloma Dr To Country Rd	0.22	50%
	A-24; B-3	Access Management	Williams Dr (4)	Country Rd To S Ih 35 Sb	2.40	50%
	B-4	Previously Constructed	D B Wood Rd (1)	Williams Dr To 1300' S Of Williams Dr	0.24	100%
	B-5	Access Management	D B Wood Rd (2)	1800' S Of Williams Dr To 3200' S Of Williams Dr	0.26	50%
	B-6	4 Lane Major Arterial	D B Wood Rd (3)	3200' S Of Williams Dr To Cedar Breaks Rd	1.29	50%
	B-7	4 Lane Major Arterial	D B Wood Rd (4)	Cedar Breaks Rd To W University Ave	1.89	100%
	B-8	3 Lane Collector	Country Rd	Williams Dr To 500' S Of Rustle Cv	0.39	50%
	B-9	3 Lane Collector	Bootys Crossing Rd	400' W Of Pecan Ln To Williams Dr	1.11	100%
	B-10	4 Lane Collector	Wolf Ranch Pkwy	Rivery Blvd To Memorial Drive	1.39	100%
	B-11	3 Lane Collector	Memorial Drive (1)	Rivr Chase Blvd To Wolf Ranch Pkwy	0.39	100%
	B-12	4 Lane Collector	Memorial Drive (2)	Wolf Ranch Pkwy To Wolf Lakes Dr	0.29	100%
в	B-13; D-3	6 Lane Major Arterial	W Sh 29 (3)	Wood Ct To Wolf Ranch Pkwy	0.75	50%
I VS	B-14; D-4	6 Lane Major Arterial	W University Ave	Wolf Ranch Pkwy To Scenic Dr	0.97	50%
3		ents	Location	Improve ment(s)		% In Service Area
	AI-12;BI-1	me	Woodlake Drive And Williams Drive	Turn Lane		50%
	AI-13;BI-2	0 46	Wildwood Drive And Williams Drive	Turn Lane		50%
	AI-14;BI-3	br	Estrella Crossing And Williams Drive	Signal & Turn Lane		25%
	AI-15;BI-4	Ē	Serenada Drive And Williams Drive	Turn Lane		50%
	AI-16;BI-5	Intersection Improvements	Williams Drive And Lakeway Drive	Turn Lane		50%
	AI-17;BI-6		River Bend And Williams Drive	Turn Lane		50%
	BI-7		Db Wood Road And Cedar Breaks Drive	Turn Lane & Turn Lane		75%
	BI-8;DI-1	Ē	Db Wood Road And Sh 29 (University)	Signal		50%
	BI-9;DI-2	- -	Scenic Drive And University Ave	Turn Lane & Turn Lane		25%
	BI-10		Its System Upgrade	Other		17%

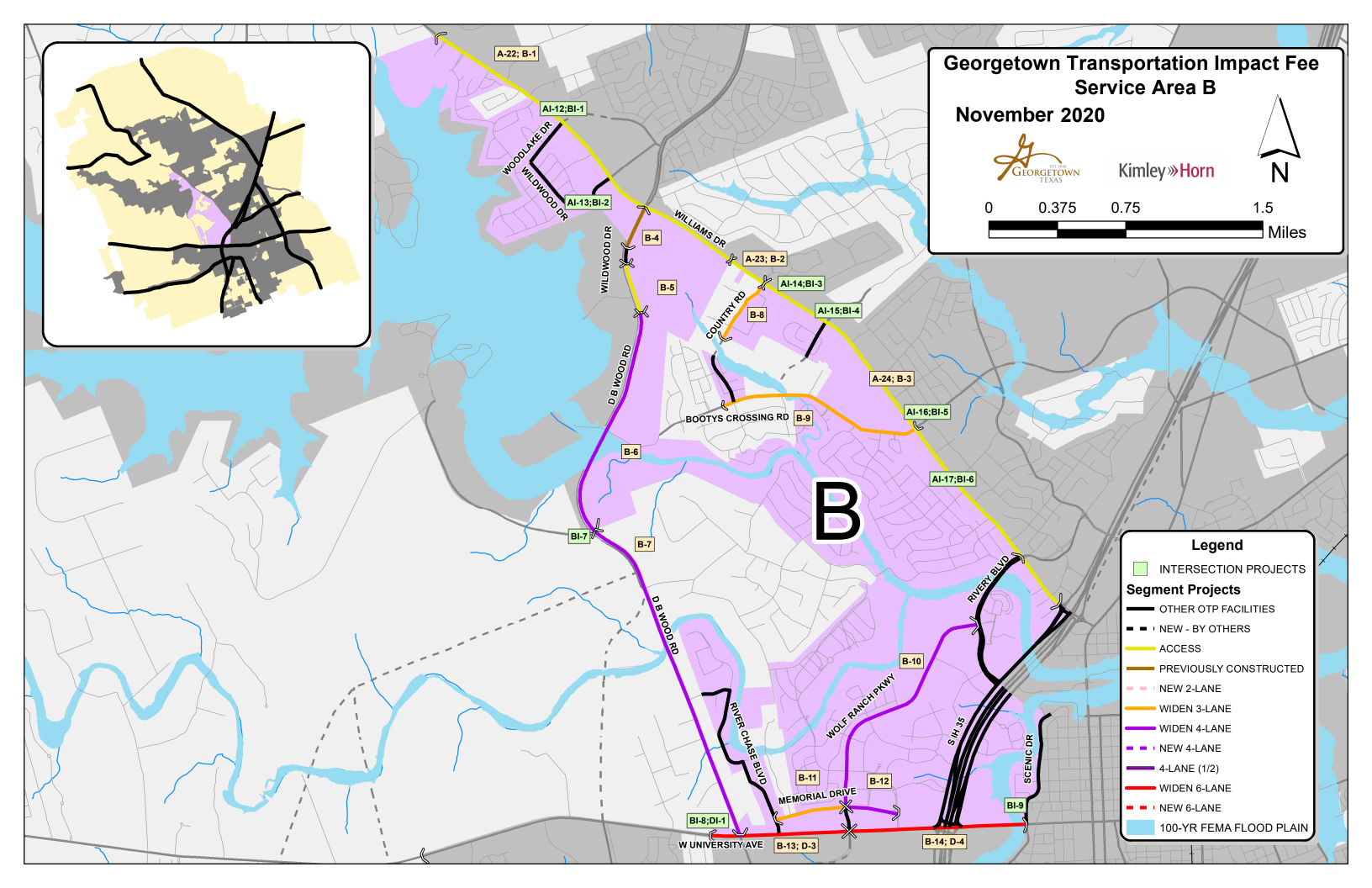




Table 2.C. 10-Year Transportation Impact Fee Capital Improvements Plan – Service Area C

Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area
	C-1	4 Lane Major Arterial	Ne Inner Loop	Ih 35 Nb To University Ave	3.12	100%
	C-2	4 Lane Minor Arterial	Stadium Drive	N Austin Ave To Ne Inner Loop	0.49	100%
	C-3	4 Lane Minor Arterial	Stadium Drive	Ne Inner Loop To 1470' E Of Ne Inner Loop	0.28	50%
	C-4	Access Management	N Austin Ave	Ne Inner Loop To Williams Drive	1.93	100%
	C-5	4 Lane Major Arterial	Northwest Blvd	N Ih 35 Fwy Nb To N Austin Ave	0.22	100%
	C-6	4 Lane Major Arterial	Fm 971 (1)	N Austin Ave To E Morrow St	0.63	100%
	C-7	4 Lane Major Arterial	Fm 971 (2)	E Morrow St To Sh 130 Sb	1.26	100%
	C-8;F-1	4 Lane Major Arterial	E Sh 29 (1)	Haven Street To 300' E Of Reinhardt Blvd	1.32	50%
	C-9	4 Lane Major Arterial	E Sh 29 (2)	300' E Of Reinhardt Blvd To 300' E Of Owen Cir	0.42	50%
	C-10;F-2	Access Management	E Sh 29 (3)	300' E Of Owen Cir To Sh 130	0.08	50%
SA C		<i>w</i>	Location	Improve ment(s)		% In Service Area
	AI-9;CI-1	ente	N Ih 35 Frontage And Sh 130 Frontage	Signal		50%
	CI-2	em	Cr 151 (Stadium Drive) And Austin Avenue	Signal		100%
	CI-3	A0.	Inner Loop And Cr 151 (Stadium Drive)	Roundabout		100%
	AI-20;CI-4	īdu	N Ih 35 And Northwest Blvd	Overpass		50%
	CI-5	I I	N Austin Ave And Fm 971	Signal		100%
	CI-6	tio	N Austin Ave And Old Airport Rd	Turn Lane & Signal		100%
	CI-7	sec	Fm 971 And Cr 152	Signal		100%
	CI-8	Intersection Improvements	S Austin Ave And 2Nd St	Turn Lane		100%
	CI-9	-	Maple Street And Smith Creek Rd	Signal		100%
	CI-10;FI-1		E University Ave And Hutto Rd	Turn Lane		50%
	CI-11		Its System Upgrades	Other		17%

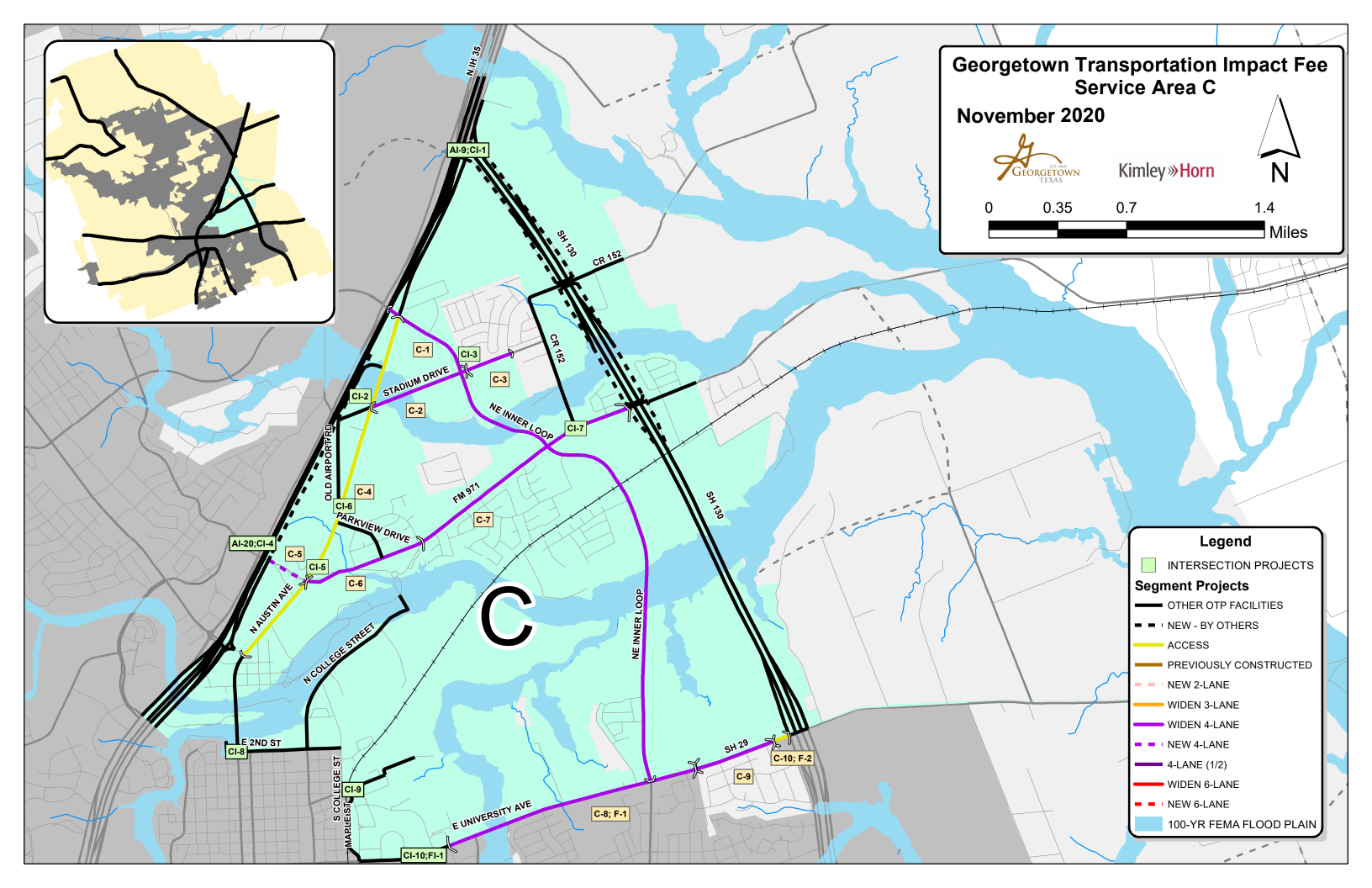




Table 2.D. 10-Year Transportation Impact Fee Capital Improvements Plan – Service Area D

Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area
	D-1	6 Lane Major Arterial	W Sh 29 (1)	2500' E Of Gabriel Forest To 1000' E Of Wood Ranch Rd	1.47	50%
	D-2	6 Lane Major Arterial	W Sh 29 (2)	1000' E Of Wood Ranch Rd To Wood Ct	0.25	100%
	B-13; D-3	6 Lane Major Arterial	W Sh 29 (3)	Wood Ct To Wolf Ranch Pkwy	0.75	50%
	B-14; D-4	6 Lane Major Arterial	W University Ave	Wolf Ranch Pkwy To Scenic Dr	0.97	50%
	D-5	4 Lane Minor Arterial	D B Wood Rd	University Ave To Wolf Ranch Pkwy	0.28	100%
	D-6	4 Lane Minor Arterial	Wolf Ranch Pkwy	University Blvd To Southwest Byp	1.40	100%
	D-7	4 Lane Major Arterial	Southwest Bypass (1)	Wolf Ranch Pkwy To 3400' S Of Wolf Ranch Pkwy	0.63	100%
	D-8	4 Lane Major Arterial	Southwest Bypass (2)	3400' S Of Wolf Ranch Pkwy To 900' S Of Rocky Hill Dr	0.47	50%
	D-9	4 Lane Major Arterial	Southwest Bypass (3)	900' S Of Rocky Hill Dr To Leander Rd	0.25	100%
	D-10	4 Lane Major Arterial	Rr 2243 (1)	Limestone Creek Rd To River Ridge Dr	5.84	100%
Q	D-11	Access Management	Rr 2243 (2)	River Ridge Dr To Ih 35	1.09	100%
[YS	D-12	2 Lane Major Arterial	New Southwest Bypass	W University Ave To Wolf Ranch Pkwy	0.54	100%
		nents	Location	Improve ment(s)		% In Service Area
	BI-8;DI-1	vel	Db Wood Road And Sh 29 (University)	Signal		50%
	BI-9;DI-2	bro	Scenic Drive And University Ave	Turn Lane & Turn Lane		25%
	DI-3	Ĩ	D B Wood Rd And Wolf Ranch Pkwy	Signal		100%
	DI-4;EI-1	Intersection Improvements	Scenic Drive And W 17Th St	Roundabout		50%
	DI-5;EI-5		Leander Rd And Scenic Dr	Signal		25%
	DI-6		Leander Road And Escalera Parkway	Turn Lane		100%
	DI-7	Inte	W University Ave And Southwest Bypass	Signal		100%
	DI-8	. •	Its System Upgrades	Other		17%

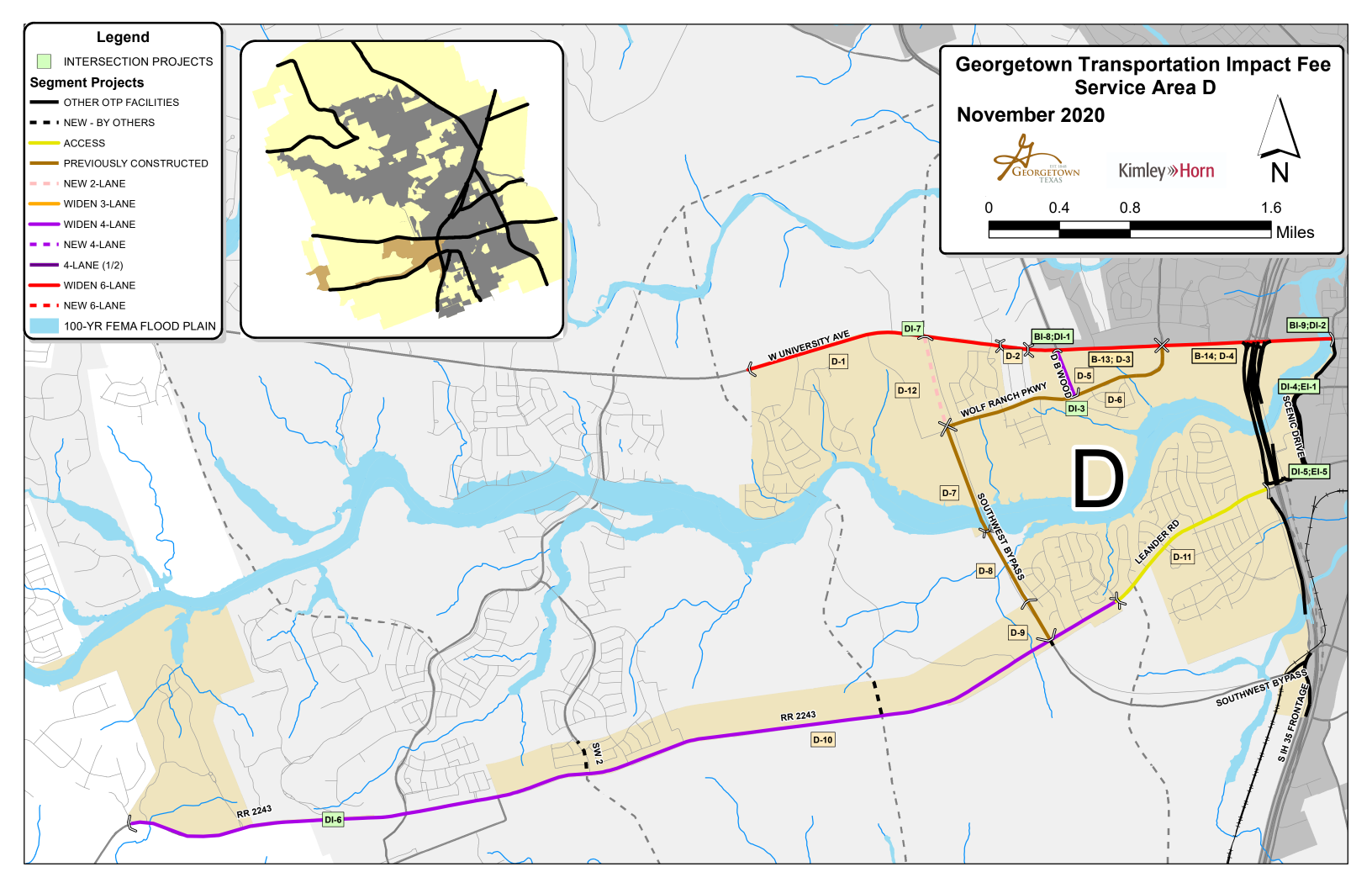
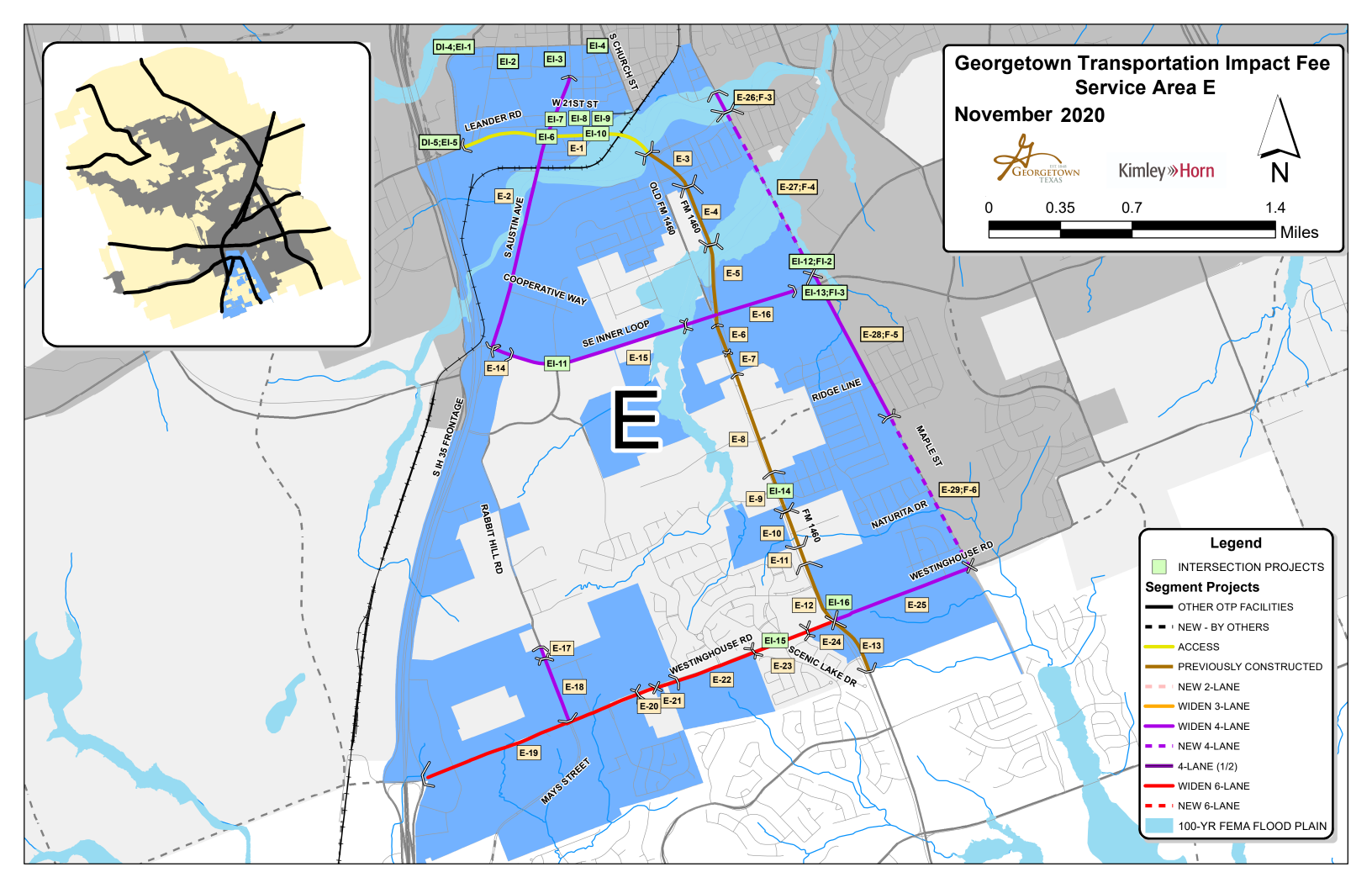




Table 2.E. 10-Year Transportation Impact Fee Capital Improvements Plan – Service Area E

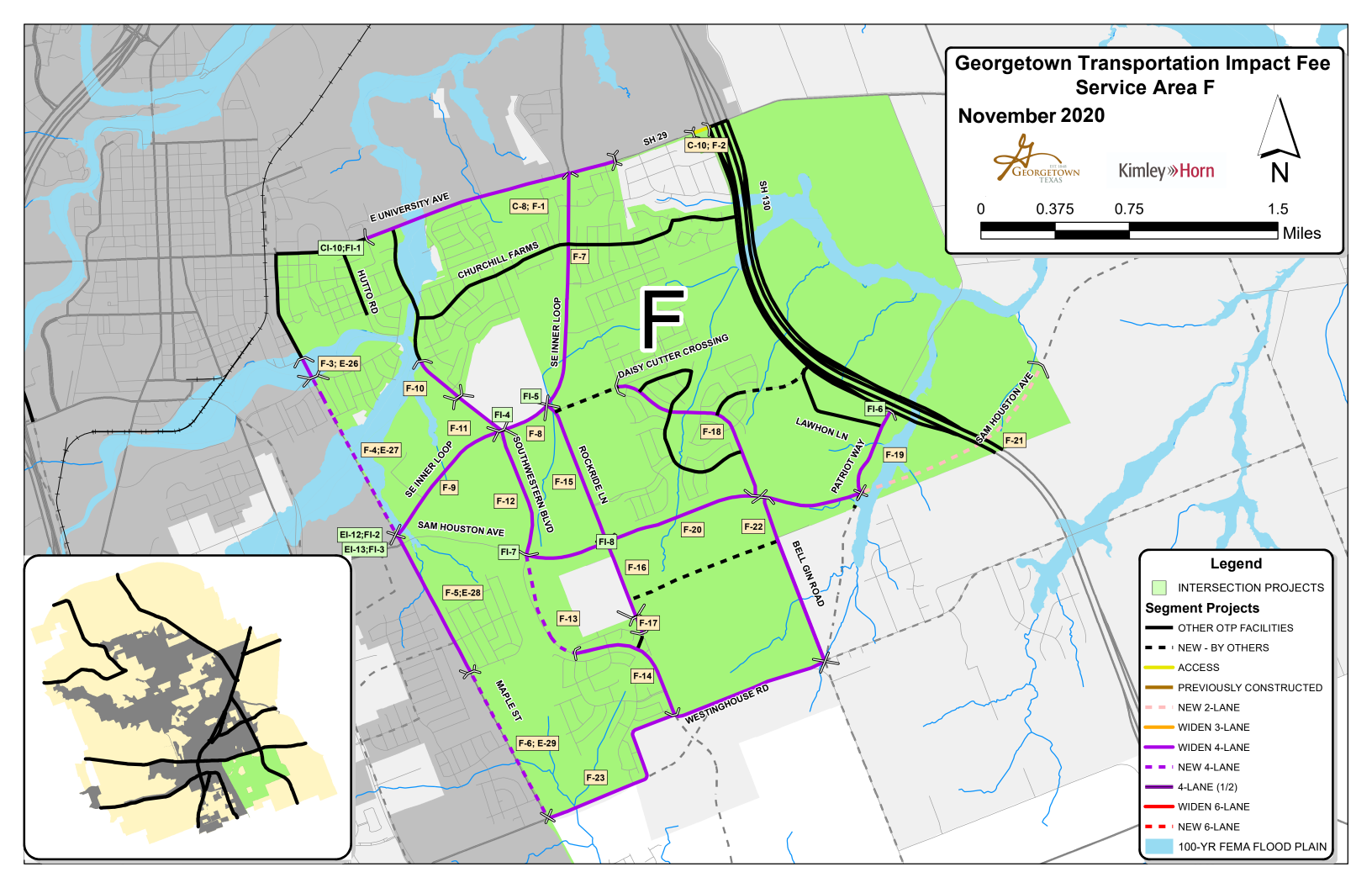
Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area
	E-1	Access Management	Leander Rd	Scenic Drive To Fm 1460	0.96	100%
	E-2	4 Lane Major Arterial	S Austin Ave	18Th Street To Se Inner Loop	1.38	100%
	E-3	Previously Constructed	Fm 1460 (1)	Fm 1460 To 2900' S Of Old Fm 1460	0.25	100%
	E-4	Previously Constructed	Fm 1460 (2)	2900' S Of Fm 1460 To 4400' S Of Old Fm 1460	0.28	100%
	E-5	Previously Constructed	Fm 1460 (3)	200' S Of Se Inner Loop To 4400' S Of Old Fm 1460	0.42	100%
	E-6	Previously Constructed	Fm 1460 (4)	200' S Of Se Inner Loop To 1000' S Of Se Inner Loop	0.14	100%
	E-7	Previously Constructed	Fm 1460 (5)	1000' S Of Se Inner Loop To 1600' S Of Se Inner Loop	0.11	50%
	E-8	Previously Constructed	Fm 1460 (6)	1600' S Of Se Inner Loop To 500' N Of Naturita Dr	0.51	100%
	E-9	Previously Constructed	Fm 1460 (7)	500' N Of Naturita Dr To 600' S Of Naturita Dr	0.20	100%
	E-10	Previously Constructed	Fm 1460 (8)	600' S Of Naturita Dr To 400' S Of Midnight Ln	0.18	50%
	E-11	Previously Constructed	Fm 1460 (9)	400' S Of Midnight Ln To 1000' S Of Midnight Ln	0.09	50%
	E-12	Previously Constructed	Fm 1460 (10)	1000' S Of Midnight Ln To Westinghouse Rd	0.31	50%
	E-13	Previously Constructed	Fm 1460 (11)	Westinghouse Rd To 1800' S Of Westinghouse Rd	0.31	100%
	E-14	4 Lane Major Arterial	Se Inner Loop (1)	S Austin Ave To 600' W Of S Austin Ave	0.11	100%
	E-15	4 Lane Major Arterial	Se Inner Loop (2)	600' E Of S Austin Ave To 1800' E Of S Austin Ave	0.87	50%
	E-16	4 Lane Major Arterial	Se Inner Loop (3)	900' W Of Fm 1460 To Sam Houston Ave	0.57	100%
	E-17	4 Lane Collector	Rabbit Hill Rd (2)	700' N Of Commerce Blvd To 300' N Of Commerce Blvd	0.06	50%
	E-18	4 Lane Collector	Rabbit Hill Rd (1)	300' N Of Commerce Blvd To Westinghouse Rd	0.33	100%
	E-19	6 Lane Major Arterial	Westinghouse Rd (1)	S Ih 35 To 2000' E Of Mays St	1.10	100%
	E-20	6 Lane Major Arterial	Westinghouse Rd (2)	2000' E Of Mays St To 2500' E Of Mays St	0.09	50%
	E-21	6 Lane Major Arterial	Westinghouse Rd (3)	2500' E Of Mays St To 3000' E Of Mays St	0.11	100%
	E-22	6 Lane Major Arterial	Westinghouse Rd (4)	3600' E Of Mays St To 5800' E Of Mays St	0.40	50%
	E-23	6 Lane Major Arterial	Westinghouse Rd (5)	5800' E Of Mays St To 700' E Of Scenic Lake Dr	0.29	100%
ы	E-24	6 Lane Major Arterial	Westinghouse Rd (6)	700' E Of Scenic Lake Dr To Fm 1460	0.12	50%
SA I	E-25	4 Lane Major Arterial	Westinghouse Rd (7)	Fm 1460 To Maple Street	0.72	100%
s	E-26;F-3	4 Lane Collector	Maple St (1)	E 22Nd Street To Brittania Blvd	0.10	50%
	E-27;F-4	4 Lane Collector	Maple St (2)	Brittania Blvd To Se Inner Loop	0.91	50%
	E-28;F-5	4 Lane Collector	Maple St (3)	Se Inner Loop To Pinnacle Dr	0.78	50%
	E-29;F-6	4 Lane Collector	Maple St (4)	Pinnacle Dr To Westinghouse Rd	0.84	50%
			Location	Improve ment(s)		% In Service Area
	DI-4;EI-1		Scenic Drive And W 17Th St	Roundabout		50%
	EI-2		Railroad Ave And 17Th Street	Signal		75%
	EI-3	Its	W 17Th Street And S Austin Ave	Signal & Turn Lane		75%
	EI-4	Ien	E 17Th St And S Church St	Turn Lane		75%
	DI-5;EI-5	ven	Leander Rd And Scenic Dr	Signal & Turn Lane		50%
	EI-6	ro	Austin Ave And Leander Rd	Turn Lane		75%
	EI-7	l	Austin Ave And 21St Street	Signal & Turn Lane		75%
	EI-8	L M	S Main St And W 21St St	Signal		75%
	EI-9	ctic	E 21St Street And Industrial Ave	Roundabout		75%
	EI-10	rse	Industrial Ave And Fm 1460	Signal		50%
	EI-11	Intersection Improvements	Snead Drive (Blue Springs Rd) And Se Inner Loop	Signal		50%
	EI-12;FI-2		Sam Houston Ave And Maple Street	Innovative		50%
	EI-13;FI-3		Se Inner Loop And Maple Street	Innovative		50%
	EI-14		La Conterra Blvd And Fm 1460	Signal		50%
	EI-15		Westinghouse Rd And Scenic Lake Dr	Signal	-	100%
	EI-16		Westinghouse Rd And Fm 1460	Turn Lane		75%
	EI-17	Veen Trenen entet	Its System Upgrades	Other		17%

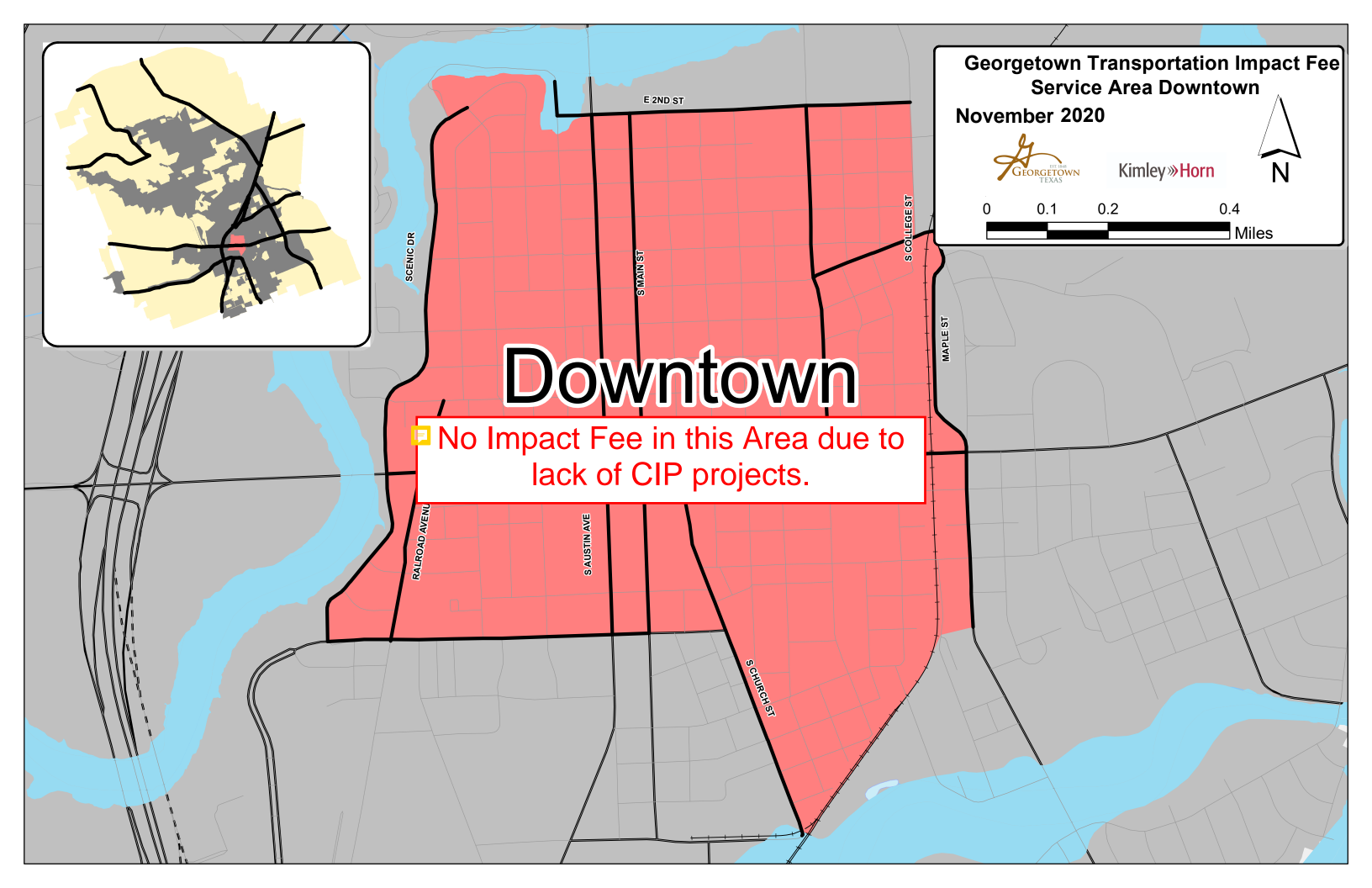




Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area
	C-8;F-1	4 Lane Major Arterial	E Sh 29 (1)	Haven Street To 300' E Of Reinhardt Blvd	1.32	50%
	C-10;F-2	Access Management	E Sh 29 (2)	300' E Of Owen Cir To Sh 130	0.08	50%
	E-26;F-3	4 Lane Collector	Maple St (1)	E 22Nd Street To Brittania Blvd	0.10	50%
	E-27;F-4	4 Lane Collector	Maple St (2)	Brittania Blvd To Se Inner Loop	0.91	50%
	E-28;F-5	4 Lane Collector	Maple St (3)	Se Inner Loop To Pinnacle Dr	0.78	50%
	E-29;F-6	4 Lane Collector	Maple St (4)	Pinnacle Dr To Westinghouse Rd	0.84	50%
	F-7	4 Lane Minor Arterial	Se Inner Loop (1)	University Ave To Rockride Ln	1.19	100%
	F-8	4 Lane Minor Arterial	Se Inner Loop (2)	Rockride Ln To Southwestern Blvd	0.27	50%
	F-9	4 Lane Minor Arterial	Se Inner Loop (3)	Southwestern Blvd To Maple Street	0.77	100%
	F-10	4 Lane Minor Arterial	Southwestern Blvd (1)	Raintree Dr To 1500' S Of Raintree Dr	0.28	100%
	F-11	4 Lane Minor Arterial	Southwestern Blvd (2)	1500' S Of Raintree Dr To Se Inner Loop	0.25	50%
	F-12	4 Lane Major Arterial	Southwestern Blvd (3)	Se Inner Loop To Sam Houston Ave	0.66	100%
	F-13	4 Lane Major Arterial	Southwestern Blvd (4)	Sam Houston Ave To Fairhaven Gtwy	0.60	100%
	F-14	4 Lane Major Arterial	Southwestern Blvd (5)	Fairhaven Gtwy To Westinghouse Rd	0.71	100%
	F-15	4 Lane Collector	Rockride Ln (1)	Se Inner Loop To Sam Houston Ave	0.76	100%
	F-16	4 Lane Collector	Rockride Ln (2)	Sam Houston Ave To 2200' S Of Sam Houston Ave	0.41	50%
5	F-17	4 Lane Collector	Rockride Ln (3)	200' S Of Sam Houston Ave To 2700' S Of Sam Houston Ave	0.09	100%
SA F	F-18	4 Lane Minor Arterial	Carlson Cove	1900' E Of Rock Ride Ln To Sam Houston Ave	1.01	100%
0	F-19	4 Lane Major Arterial	Patriot Way (1)	Sh 130 Frontage To Sam Houston Ave	0.45	100%
	F-20	4 Lane Major Arterial	Sam Houston (1)	Southwestern Blvd To Patriot Way	1.77	100%
	F-21	2 Lane Major Arterial	Sam Houston (2)	Patriot Way To 2900' E Of Sh 130 Nb	1.15	100%
	F-22	4 Lane Minor Arterial	Bell Gin Rd	Sam Houston Ave To Westinghouse Rd	1.56	50%
	F-23	4 Lane Major Arterial	Westinghouse Rd	Maple St To Bell Gin Rd	1.83	50%
		ents	Location	Improve ment(s)		% In Service Area
	CI-10;FI-1	em	E University Ave And Hutto Rd	Turn Lane		50%
	EI-12;FI-2	A 02	Sam Houston Ave And Maple Street	Innovative		50%
	EI-13;FI-3	Intersection Improvements	Se Inner Loop And Maple Street	Innovative		50%
	FI-4		Southwestern Blvd And Se Inner Loop	Signal & Turn Lane		75%
	FI-5		Rock Ride Lane And Se Inner Loop	Signal		50%
	FI-6	sec	Sh130 And Patriot Way	Signal		100%
	FI-7	ter	Sam Houston Ave And Southwestern Blvd	Signal		100%
	FI-8	5	Sam Houston Ave And Rock Ride Ln	Signal & Turn Lane		100%
	FI-9		Its System Upgrade	Signal & Turn Lane		17%

Table 2.F. 10-Year Transportation Impact Fee Capital Improvements Plan – Service Area F





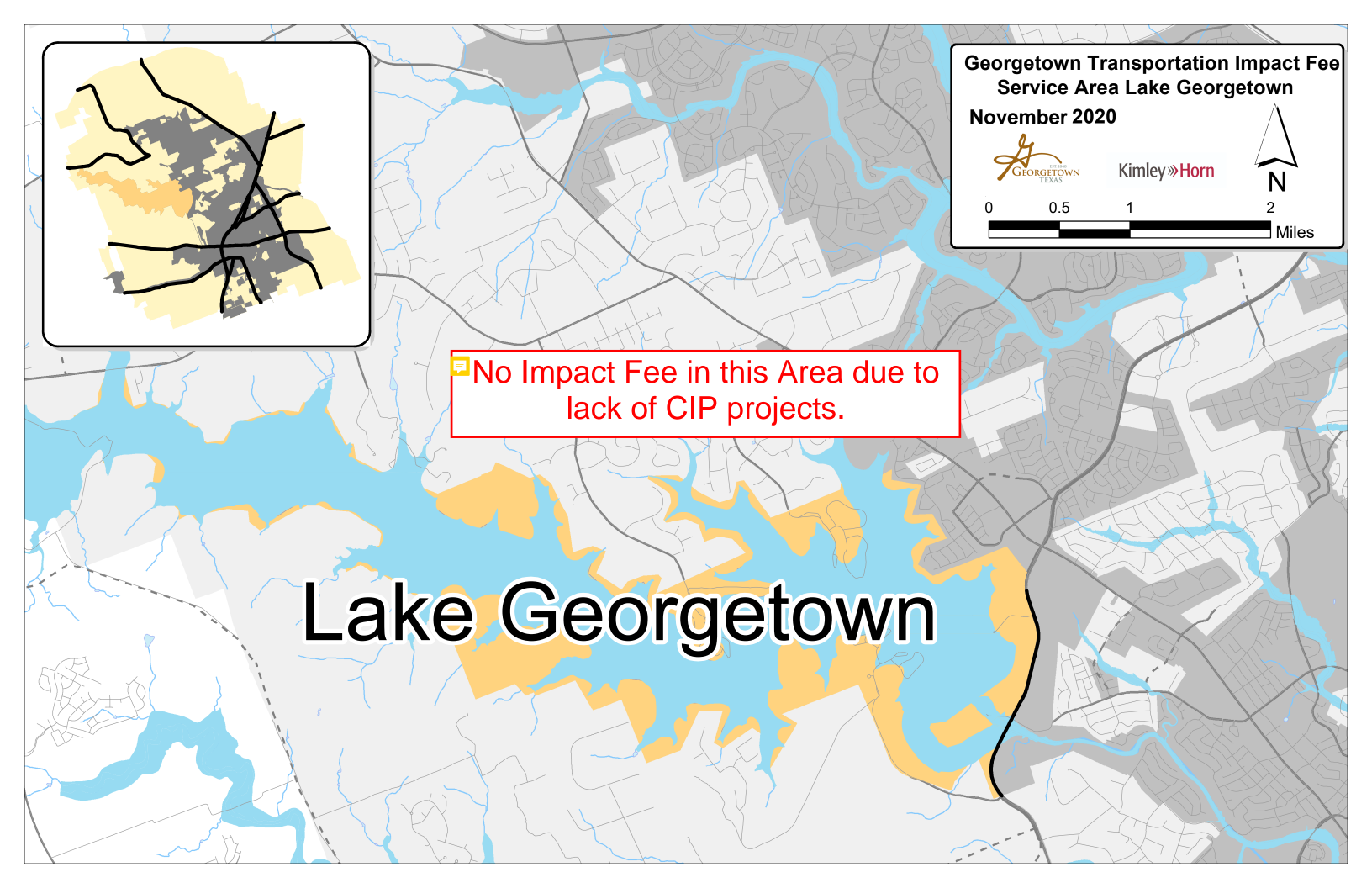
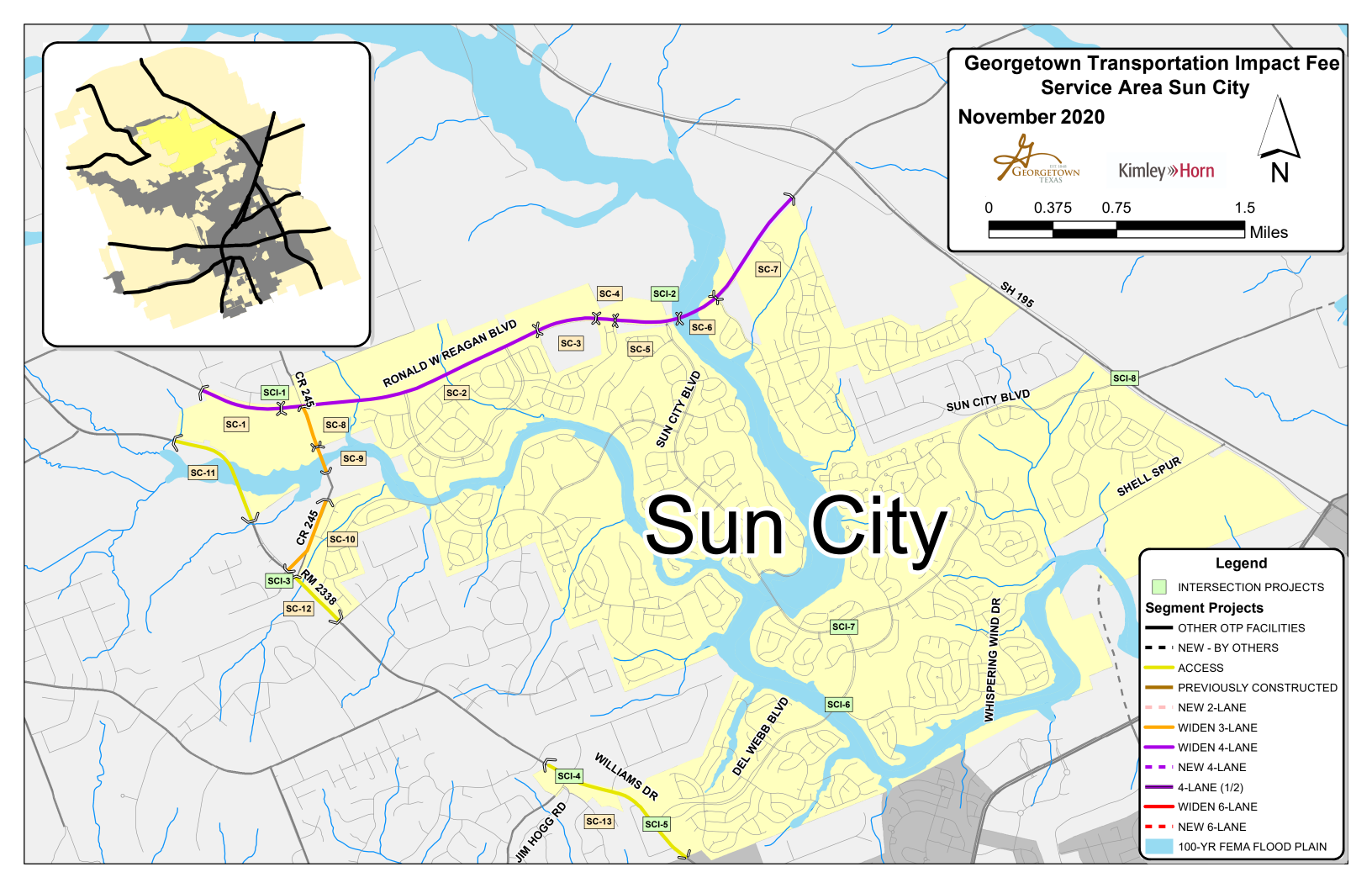




Table 2.SC. 10-Year Transportation Impact Fee Capital Improvements Plan – Service Area Sun City

Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area
	SC-1	4 Lane Major Arterial	Ronald W Reagan Blvd (1)	Somerset Hills To 700' W Of Cr 245	0.50	50%
	SC-2	4 Lane Major Arterial	Ronald W Reagan Blvd (2)	700' W Of Cr 245 To 1100' E Of Silver Spur Blvd	1.58	100%
	SC-3	4 Lane Major Arterial	Ronald W Reagan Blvd (3)	1100' E Of Silver Spur Blvd To 3000' E Of Silver Spur Blvd	0.35	50%
	SC-4	4 Lane Major Arterial	Ronald W Reagan Blvd (4)	600' W Of Ridgetop Vista Dr To Ridgetop Vista Dr	0.11	100%
	SC-5	4 Lane Major Arterial	Ronald W Reagan Blvd (5)	Ridgetop Vista Dr To 400' E Of Sun City Blvd	0.38	50%
	SC-6	4 Lane Major Arterial	Ronald W Reagan Blvd (6)	400' E Of Sun City Blvd To Telegraph Ln	0.26	100%
	SC-7	4 Lane Major Arterial	Ronald W Reagan Blvd (7)	Telegraph Ln To 4000' E Of Telegraph Ln	0.74	50%
	SC-8	3 Lane Collector	Cr 245 (1)	Ronald W Reagan Blvd To 1400' S Of Ronald W Reagan	0.25	100%
	SC-9	3 Lane Collector	Cr 245 (2)	1400' S Of Ronald W Reagan Blvd To 2300' S Of Ronald W	0.16	50%
	SC-10	3 Lane Collector	Cr 245 (3)	1200' N Of Rocky Hollow Creek Dr To Rm 2338	0.47	50%
	SC-11	Access Management	Rm 2338 (1)	3000' E Of Indian Springs Rd To 7000' E Of Indian Springs	0.71	50%
sc	SC-12	Access Management	Rm 2338 (2)	350' S Of Cr 245 To W Ridgewood Rd	0.36	50%
S VS	SC-13	Access Management	Williams Dr	800' E Of Highland Spring Ln To 500' S Of Casaloma Cir	0.99	50%
S		Intersection Improvements	Location	Improve ment(s)		% In Service Area
	SCI-1	ven.	Ronald Reagan Blvd And Cr 245	Signal		100%
	SCI-2	ro	Ronald W Reagan Blvd And Sun City Blvd	Signal		50%
	SCI-3	du	Cr 245 And Williams Dr	Signal		25%
	SCI-4	I	Williams Drive And Jim Hogg Road	Turn Lane		100%
	SCI-5	tio	Williams Drive And Del Webb Blvd	Turn Lane		50%
	SCI-6	sec	Del Webb Blvd And Whispering Wind	Turn Lane		100%
	SCI-7	iteı	Del Webb Blvd And Sun City Blvd	Turn Lane		100%
	SCI-8	E	Sun City Blvd And Sh 195	Turn Lane		50%
	SCI-9	V T II	Its Upgrades	Other		17%





IV. METHODOLOGY FOR TRANSPORTATION IMPACT FEES

A. Service Areas

The nine (9) service areas used in the 2020 Transportation Impact Fee Study are shown in the previously referenced Exhibit 1. These service areas cover the entire corporate area of the City of Georgetown. Chapter 395 of the Texas Local Government Code specifies that "the service area is limited to an area within the corporate boundaries of the political subdivision and shall not exceed six (6) miles." The service areas in the 2020 Transportation Impact Fee Study are consistent with the specification of Chapter 395 of the Texas Local Government Code.

B. Service Units

The "service unit" is a measure of consumption or use of the capital facilities by new development. In other words, it is the unit of measure used in the 2020 Transportation Impact Fee Study to quantify the supply and demand for roads in the City. For transportation purposes, the service unit is defined as a vehicle-mile. Below is the definition for vehicle-mile.

<u>Vehicle-Mile</u>: The capacity consumed in a single lane in the PM peak hour by a vehicle making a trip one mile in length. The PM Peak is used as the basis for transportation planning and the estimation of trips caused by new development.

<u>Total Vehicle-Miles of Supply</u>: Based on the total length (miles), number of lanes, and capacity (vehicles per hour) provided by the Overall Transportation Plan projects listed in the CIP (see Appendix B).

<u>Total Vehicle-Miles of Demand</u>: Based on the 10-year growth projections (Pg. 52). The demand is equal to PM Trip Rate (trips) * Trip Length (miles).



The capacity values used in the 2020 Transportation Impact Fee Study are based upon Capacity Criteria published by the Capital Area Metropolitan Planning Organization (CAMPO) and modified to reflect local context within the City of Georgetown corporate limits. Tables 3A and 3B show the service volumes as a function of the facility classification and type for existing and proposed facilities.

Table 3A. Service Volumes for Proposed Facilities (used in Appendix B – Transportation Impact Fee CIP Service Units of Supply)

Facility Classification	Lanes	Median Configuration	Hourly Vehicle-Mile Capacity per Lane-Mile of Roadway Facility
New/Widen 6 Lane	6	Divided	900
New/Widen 4 Lane	4	Divided	810
Widen 3 Lane	3	Undivided	510
New 2 Lane	2	Undivided	410

 Table 3B. Service Volumes for Existing Facilities

Roadway Type	Description	Hourly Vehicle-Mile Capacity per Lane-Mile of Roadway Facility
2U-G	Rural Cross-Section (i.e., gravel, dirt, etc.)	100
2U	Two lane undivided – built-out	410
2U-OP	Two lane undivided with on-street parking	330
2D	Two lane divided	550
3U	Three lane undivided (two-way, left-turn lane)	510
4U	Four lane undivided	680
4U-OP	Four lane undivided with on-street parking	580
4D	Four lane divided	810
5U	Five lane undivided	770
6D	Six lane divided	900



C. Cost Per Service Unit

A fundamental step in the impact fee process is to establish the cost for each service unit. In the case of the Transportation Impact Fee, this is the cost for each vehicle-mile of travel. Thus, it is the cost to construct a roadway (lane-mile) needed to accommodate a vehicle-mile of travel. The cost per service unit is calculated for each service area based on the roadway projects within that service area.

The second component of the cost per service unit is the determination of the number of service units in each service area. This number is the measure of the growth in transportation demand that is projected to occur in the ten-year period.

D. Cost of the TIF CIP

All of the project costs for an arterial or collector facility which serves the overall transportation system are eligible to be included in the Transportation Impact Fee Capital Improvements Plan (TIF CIP). Chapter 395 of the Texas Local Government Code specifies that the allowable costs are "...including and limited to the:

- 1. Construction contract price;
- 2. Surveying and engineering fees;
- 3. Land acquisition costs, including land purchases, court awards and costs, attorney's fees, and expert witness fees; and
- 4. 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."

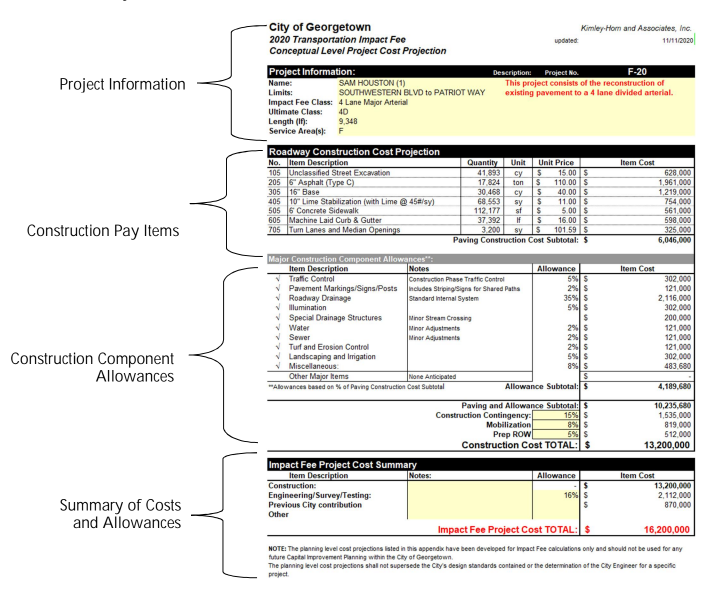
The engineer's opinion of the probable costs of the projects in the TIF CIP is based, in part, on the calculation of a unit cost of construction. This means that a cost per linear foot of roadway is calculated based on an average price for the various components of roadway construction. This allows the probable cost to be determined by the type of facility being constructed, the number of lanes, and the length of the project. The cost for location specific items such as bridges, highway ramps, drainage structures, and any other special components are added to each project, as appropriate. The following is a detailed description of the costing worksheet/methodology for the TIF CIP.



1. Overview of TIF CIP Costing Worksheets

For each project a specific costing worksheet was developed (see Appendix A). Each worksheet contained the following four (4) main components:

- Project Information,
- Construction Pay Items,
- Construction Component Allowances and
- Summary of Costs and Allowances





2. Project Information

In order to correctly estimate the cost of a roadway project, several attributes are first identified:

- <u>Project Number</u> Identifies which Service Area the project is in with a corresponding number. The corresponding number does not represent any prioritizations and is used only to identify projects. For example, Project F-20 is in Service Area F and is the 20th project on the list.
- <u>Name</u> A unique identifier for each project. In some cases, abbreviations are used for the project name.
- <u>Limits</u> Represents the beginning and ending location for each project.
- Impact Fee Class The costing class to be used in the analysis. The impact fee class provides the width for the various elements in the roadway. The construction costs are variable, based on the Overall Transportation Plan classification of the roadway. Modification to roadway element widths are utilized in cases where a portion of the facility currently exists and the road is only to be widened, or where the road is planned to be widened to an interim configuration. Examples of these are access management projects, which are designated in the summary sheets at the beginning of each service area's Conceptual Level Cost Projections in Appendix A. Other specialized cases are noted in the short description box located in this section, such as previously constructed projects with a known cost.
- <u>Ultimate Class</u> the ultimate classification of the roadway, if different from the Impact Fee Class based on determination of need in the 10-year window
- Length (ft) The distance measured in feet that is used to cost out the project.
- <u>Service Area(s)</u> Represents the service areas where the project is located. Multiple service areas will be listed if the project lies along a service area boundary, or if a different jurisdiction lies along the project, it will be noted.



3. Construction Pay Items

A typical roadway project consists of several costs, including the following: planning, survey, design engineering, permitting, right-of way acquisition, and construction and testing. While the construction cost component of a project may consist of approximately 100 various pay items, a simplified approach was used for developing the conceptual level project costs. The pay items used in the 2020 TIF CIP are as follows:

- Unclassified street excavation;
- HMAC Surface courses (asphalt, in depth);
- Flexible roadway base;
- Lime stabilized subgrade (only for service areas east of Interstate 35);
- Concrete sidewalks;
- Concrete curb and gutter; and
- Turn lanes and median openings.

4. Construction Component Allowances

A percentage of the paving construction cost is allotted for various major construction component allowances, as appropriate. These allowances include traffic control, pavement markings, signs and posts, roadway drainage, illumination, water and sewer adjustments, turf and erosion control, landscaping and irrigation, mobilization, and preparation of right-of-way. A miscellaneous allowance of 8% was allotted for water quality ponds. These allowance percentages are also based on historical data.

In addition, lump sum dollar allowances are provided for special drainage structures (bridges and culverts) and railroad crossings. The paving and allowance subtotal is given a fifteen percent (15%) construction contingency.



5. Summary of Cost and Allowances

To determine the total Impact Fee Project Cost, sixteen percent (16%) of the construction cost total is added for engineering, surveying, and testing. ROW/easement acquisition is not included in the project costs but is a recoverable cost per Chapter 395 of the Local Government Code.

The Impact Fee Project Cost Total is then the Construction Cost Total plus engineering, surveying, and testing; plus contingency, and minus roadway escrow agreements. In situations where other agencies have jurisdiction over roadways within the corporate limits, it was assumed the city contribution toward such projects would amount to 20% of the Impact Fee Project Cost Total, which aligns with historical contributions. Only the anticipated City contribution to roadway projects are recoverable per state law.

E. Summary of Roadway Impact Fee CIP Costs

Tables 4.A – 4.SC are the 10-Year TIF CIP project lists for each service area with planning level project costs. Individual project cost worksheets can be seen in Appendix A, Conceptual Level Project Cost Projections. It should be noted that these tables reflect only conceptual-level opinions or assumptions regarding the portions of future project costs that are recoverable through impact fees. Actual project costs are likely to change with time and are dependent on market and economic conditions that cannot be predicted. The TIF CIP establishes the list of projects for which Impact Fees may be utilized. Projects not included in the TIF CIP are not eligible to receive impact fee funding. The cost projections utilized in this study should not be utilized for the City's construction CIP.



Table 4.A – 10-Year TIF CIP with Conceptual Level Cost Projections - Service Area A

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	A-1	4 Lane Major Arterial	Shell Rd (1)	Sh 195 Wb To 1200' S Of Sh 195	0.11	50%	\$ 320,000	\$ 160,000
	A-2	4 Lane Major Arterial	Shell Rd (2)	1200' S Of Sh 195 To 200' S Of Shell Stone Trl	0.09	100%	\$ 300,000	\$ 300,000
	A-3	4 Lane Major Arterial	Shell Rd (3)	200' S Of Shell Stone Trl To Scenic Oaks Dr	0.11	50%	\$ 320,000	\$ 160,000
	A-4	4 Lane Major Arterial	Shell Rd (4)	Scenic Oaks Dr To 2015' S Of Scenic Oaks Dr	0.38	100%	\$ 760,000	\$ 760,000
	A-5	4 Lane Major Arterial	Shell Rd (5)	2015' S Of Scenic Oaks Dr To 4315' S Of Scenic Oaks Dr	0.44	50%	\$ 980,000	\$ 490,000
	A-6	4 Lane Major Arterial	Shell Rd (6)	4315' S Of Scenic Oaks Dr To 4790' S Of Scenic Oaks Dr	0.09	100%	\$ 300,000	\$ 300,000
	A-7	4 Lane Major Arterial	Shell Rd (7)	4790' S Of Scenic Oaks Dr To 5170' S Of Scenic Oaks Dr	0.09	50%	\$ 300,000	\$ 150,000
	A-8	4 Lane Major Arterial	Shell Rd (8)	1870' S Of Shell Spur To 5170' S Of Scenic Oaks Dr	0.71	100%	\$ 1,140,000	\$ 1,140,000
	A-9	4 Lane Major Arterial	Shell Rd (9)	900' S Of Bowline Dr To 300' N Of Sycamore St	0.53	50%	\$ 980,000	\$ 490,000
	A-10	4 Lane Minor Arterial	Berry Creek Dr	Airport Rd To Sh 195	0.70	100%	\$ 4,900,000	\$ 4,900,000
	A-11	4 Lane Minor Arterial	Airport Rd (1)	Berry Creek Dr To 475' N Of Indian Mound Rd	0.11	100%	\$ 2,300,000	\$ 2,300,000
	A-12	4 Lane Minor Arterial	Airport Rd (2)	475' N Of Indian Mound Rd To 500' N Of Sanaloma Dr	0.69	50%	\$ 6,700,000	\$ 3,350,000
	A-13	4 Lane Minor Arterial	Airport Rd (3)	Cavu Rd To 300' S Of Vortac Ln	0.25	50%	\$ 2,200,000	\$ 1,100,000
	A-14	4 Lane Minor Arterial	Airport Rd (4)	300' S Of Vortac Ln To Lakeway Dr	0.95	100%	\$ 5,900,000	\$ 5,900,000
	A-15	4 Lane Collector	Lakeway Dr	Northwest Blvd To Airport Rd	1.13	100%	\$ 6,000,000	\$ 6,000,000
	A-16	4 Lane Major Arterial	Shell Rd (10)	500' N Of Bowline Dr To 200' N Of Sycamore St	0.36	50%	\$ 680,000	\$ 340,000
	A-17	4 Lane Major Arterial	Shell Rd (11)	300' N Of Sycamore St To 600' N Of Bellaire Dr	0.14	100%	\$ 380,000	\$ 380,000
	A-18	4 Lane Major Arterial	Shell Rd (12)	600' N Of Bellaire Dr To Verde Vista	0.72	100%	\$ 1,160,000	\$ 1,160,000
	A-19	4 Lane Collector	Shell Rd (13)	Verde Vista To 500' N Of Williams Dr	0.26	100%	\$ 380,000	\$ 380,000
	A-20	4 Lane Collector	Verde Vista	Williams Dr To 1500' E Of Williams Dr	0.28	100%	\$ 380,000	\$ 380,000
	A-21	3 Lane Collector	Wildwood Dr	Verde Vista Dr To Williams Dr	0.31	100%	\$ 1,000,000	\$ 1,000,000
	A-22; B-1	Access Management	Williams Dr (2)	400' N Of Bettie Mae Way To 1200' E Of Country Rd	2.04	50%	\$ 2,600,000	\$ 1,300,000
	A-23;B-2	Access Management	Williams Dr (3)	900' E Of La Paloma Dr To Country Rd	0.22	50%	\$ 1,100,000	\$ 550,000
	A-24; B-3	Access Management	Williams Dr (4)	Country Rd To S Ih 35 Sb	2.40	50%	\$ 2,900,000	\$ 1,450,000
								\$ 1.200.000
	A-25	3 Lane Collector	Lakeway Dr	Whisper Oaks Ln To Williams Dr	0.38	100%	\$ 1,200,000	\$ 1,200,000
_	A-25 A-26	3 Lane Collector 4 Lane Minor Arterial	Lakeway Dr Rivery Blvd	Whisper Oaks Ln To Williams Dr Northwest Blvd To Williams Drive	0.38	100%	\$ 1,200,000 \$ 4,335,000	\$ 1,200,000 \$ 4,335,000
SA A						100% % In Service		-,,
A A	A-26		Rivery Blvd	Northwest Blvd To Williams Drive		100% % In	\$ 4,335,000 Total Project	\$ 4,335,000 Cost in Service
SA A	A-26 Proj. #		Rivery Blvd Location	Northwest Blvd To Williams Drive Improvement(s)		100% % In Service Area	\$ 4,335,000 Total Project Cost	\$ 4,335,000 Cost in Service Area
SA A	A-26 Proj. # AI-1		Rivery Blvd Location Sh 195 And Shell Rd	Northwest Blvd To Williams Drive Improvement(s) Innovative		100% % In Service Area 25%	\$ 4,335,000 Total Project Cost \$ 10,000,000	\$ 4,335,000 Cost in Service Area \$ 2,500,000
SA A	A-26 Proj. # AI-1 AI-2		Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal		100% % In Service Area 25% 100%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 500,000	\$ 4,335,000 Cost in Service Area \$ 2,500,000 \$ 500,000
SAA	A-26 Proj. # AI-1 AI-2 AI-3		Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane		100% % In Service Area 25% 100% 50%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 500,000 \$ 200,000	\$ 4,335,000 Cost in Service Area \$ 2,500,000 \$ 500,000 \$ 100,000
SA A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane		100% % In Service Area 25% 100% 50% 50%	\$ 4,335,000 Total Project Cost Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000	\$ 4,335,000 Cost in Service Area \$ 2,500,000 \$ 500,000 \$ 100,000 \$ 100,000
SA A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road	Northwest Blvd To Williams Drive Improve ment(s) Innovative Signal Turn Lane Turn Lane Signal		100% % In Service Area 25% 100% 50% 50% 50%	\$ 4,335,000 Total Project Cost Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000	\$ 4,335,000 Cost in Service Area \$ \$ 2,500,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 250,000
SAA	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Belaire Drive And Shell Road Luna Trail And Serenada Drive	Northwest Blvd To Williams Drive Improve ment(s) Innovative Signal Turn Lane Turn Lane Signal Turn Lane Kurn Lane		100% % In Service Area 25% 100% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000	\$ 4.335,000 Cost in Service Area \$ \$ 2,500,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 250,000 \$ 70,000
A A A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6 AI-7	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trai And Serenda Drive Northwest Blvd And Serenda Dr	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane Signal Turn Lane & Turn Lane Roundabout & Turn Lane		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 140,000 \$ 2,070,000	S 4.335,000 Cost in Service Area 5 \$ 2,500,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 2500,000 \$ 100,000 \$ 2500,000 \$ 70,000 \$ 1,035,000
SA A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6 AI-7 AI-8	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane Signal Turn Lane & Turn Lane Roundabou & Turn Lane Signal		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 140,000 \$ 2,070,000 \$ 500,000	\$ 4.335,000 Cost in Service Area 5 \$ 2,500,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 250,000 \$ 250,000 \$ 70,000 \$ 1,035,000 \$ 250,000
SA A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6 AI-7 AI-8 AI-9;CI-1	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Belaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage N Ih 35 Frontage And Sh 130 Frontage	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane Signal Turn Lane & Turn Lane Roundabout & Turn Lane Signal Signal Signal		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 2,070,000 \$ 500,000 \$ 500,000 \$ 500,000	s 4.335,000 Cost in Service Area s 2,500,000 s 100,000 s 250,000 s 250,000 s 250,000 s 70,000 s 1,035,000 s 250,000 s 250,000 s 250,000
A A A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6 AI-7 AI-8 AI-9;CI-1 AI-10	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage Wildwood Drive And Verde Vista	Northwest Blvd To Williams Drive Improve me nt(s) Innovative Signal Turn Lane Signal Turn Lane Xurn Lane Roundabout & Turn Lane Signal Roundabout & Signal		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50% 50% 25%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 2,070,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 2,000,000	s 4.335,000 Cost in Service Area 5 S 2,500,000 S 100,000 S 100,000 S 250,000 S 100,000 S 250,000 S 1,035,000 S 250,000
A A A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6 AI-7 AI-8 AI-9;CI-1 AI-10 AI-11	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trai And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage Wiktwood Drive And Shell Road Verde Vista	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane Signal Turn Lane & Turn Lane Roundabout & Turn Lane Signal Signal Roundabout Signal Signal		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 25% 100%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 1440,000 \$ 1440,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000	s 4.335,000 Cost in Service Area 5 \$ 2,500,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 250,000 \$ 100,000 \$ 250,000 \$ 70,000 \$ 250,000 \$ 250,000 \$ 250,000 \$ 250,000 \$ 250,000 \$ 500,000 \$ 500,000
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SA A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6 AI-7 AI-8 AI-9 AI-10 AI-10 AI-11 AI-12BI-1 AI-13BI-2 AI-13BI-2 AI-43BI-3	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Lama Trail And Serenada Drive Northwest Blvd And Serenada Drive Northwest Blvd And Serenada Drive N Ih 35 Frontage And Sh 130 Frontage Wikhwood Drive And Verde Vista Verde Vista Drive And Shell Road Woodke Drive And Williams Drive Wikhwood Drive And Williams Drive	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Signal Turn Lane Roundabout & Turn Lane Signal Signal Signal Roundabout Signal Turn Lane Turn Lane Turn Lane		100% % In Service Area 25% 50% 50% 50% 50% 50% 50% 50% 50% 50% 5	\$ 4,335,000 Total Project Cost 5 \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 400,000 \$ 400,000	s 4.335,000 Cost in Service Area 5 S 2,500,000 S 100,000 S 100,000 S 250,000 S 100,000 S 250,000 S 200,000 S 200,000 S 200,000 S 200,000
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SA A	A-26 Proj. # Al-1 Al-2 Al-3 Al-4 Al-5 Al-6 Al-7 Al-9 Al-9 Al-10 Al-10 Al-12 Bl-1 Al-13 Bl-2 Al-4 Al-2 Al-4 Al-5 Bl-4 Al-4 Al-5 Bl-4 Al-5 Bl-4 Al-5 Bl-4 Al-5 Bl-4 Al-5 Bl-4 Al-5 Bl-4 Al-5 Bl-4 Al-5 Bl-2 Al-6 Al-6 Al-7 Al-9 Al-9 Al-9 Al-1 Al-10 Al-12 Al-10 Al-12 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-10 Al-12 Al-10 Al-12 Al-12 Al-10 Al-12 Al-12 Al-10 Al-12 Al-13 Al-12 Al-12 Al-13 Al-12 Al-13 Al-12 Al-13 Al-12 Al-13 Al-12 Al-13 Al-12 Al-13 Al-12 Al-13 Al-13 Al-15 Al-14 Al-15 Al-16 Al-15 Al-16 Al-16 Al-16 Al-17 Al-12 Bl-12 Al-13 Bl-12 Al-16	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Belaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage Wiklwood Drive And Verde Vista Verde Vista Drive And Shell Road Woodlake Drive And Williams Drive Estrella Crossing And Williams Drive Serenada Drive And Williams Drive Wildwood Drive And Williams Drive Williams Drive And Williams Drive	Northwest Blvd To Williams Drive Improve ment(s) Innovative Signal Turn Lane Turn Lane Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane Roundabout & Turn Lane Signal Turn Lane Signal Roundabout Signal Turn Lane Signal Roundabout Signal Turn Lane Signal Roundabout Signal Signal Turn Lane Turn Lane Signal & Turn Lane		100% % In Service Area 25% 25% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost 5 \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000	s 4.335,000 Cost in Service Area 5 s 2,500,000 s 100,000 s 100,000 s 100,000 s 250,000 s 100,000 s 250,000 s 250,000 s 250,000 s 250,000 s 250,000 s 250,000 s 200,000 s 200,000 s 200,000 s 200,000 s 200,000 s 200,000
SA A	A-26 Proj. # Al-1 Al-2 Al-3 Al-4 Al-5 Al-6 Al-7 Al-9 Cl-1 Al-10 Al-10 Al-10 Al-10 Al-13B1-2 Al-13B1-2 Al-13B1-5 Al-15B1-4 Al-15B1-4 Al-15B1-4 Al-15B1-4 Al-15B1-4 Al-15B1-4 Al-15B1-4 Al-15B1-4 Al-15B1-6 Al-15B1-4 Al-15B1-6 Al	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage Wildwood Drive And Werde Vista Verde Vista Drive And Shell Road Woodlake Drive And Williams Drive Estrella Crossing And Williams Drive Serenada Drive And Williams Drive Wildiams Drive And Williams Drive Williams Drive And Williams Drive Williams Drive And Williams Drive Williams Drive And Williams Drive Williams Drive And Williams Drive	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Signal Turn Lane K Turn Lane Roundabout & Turn Lane Signal Gundabout Signal Turn Lane		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost 5 \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 400,000 \$ 900,000 \$ 400,000 \$ 400,000 \$ 400,000	Image: construct of the second seco
SA A	A-26 Proj. # AI-1 AI-2 AI-3 AI-4 AI-5 AI-6 AI-7 AI-8 AI-9 AI-10 AI-10 AI-10 AI-11 AI-12BI-1 AI-13BI-2 AI-15BI-4 AI	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih.35/Sh195 Ramp And Frontage Ih.35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trai And Sterenada Drive Northwest Blvd And Serenada Drive Northwest Blvd And Serenada Drive N Ih 35 Frontage And Sh 130 Frontage Wildwood Drive And Verde Vista Verde Vista Drive And Shell Road Woodlake Drive And Willams Drive Estrella Crossing And Williams Drive Estrella Crossing And Williams Drive Wildwood Drive And Williams Drive Williams Drive And Lakeway Drive River Bend And Williams Drive River Bend And Williams Drive	Northwest Blvd To Williams Drive Improve ment(s) Innovative Signal Turn Lane Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane Signal Roundabout Signal Roundabout Signal Turn Lane Roundabout Roundabout		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost Cost \$ 10,000,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 20,0000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000	s 4.335,000 Cost in Service Area 5 S 2,500,000 S 900,000 S 100,000 S 100,000 S 250,000 S 100,000 S 250,000 S 250,000 S 250,000 S 250,000 S 200,000
SA A	A-26 Proj. # Al-1 Al-2 Al-3 Al-4 Al-5 Al-6 Al-7 Al-8 Al-9;Cl-1 Al-10 Al-12;Bl-1 Al-13;Bl-2 Al-14;Bl-3 Al-15;Bl-4 Al-16;Bl-5 Al-4 Al-16;Bl-5 Al-18 Al-18;Bl-2 Al-18;Bl-2 Al-18;Bl-2 Al-18;Bl-3 Al-18;Bl-4 Al-18;Bl-5 Al-19;Al-18 Al-19;Cl-1 Al-19;Al-19 Al-19	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Belaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage Wikhwood Drive And Verlage Wikhwood Drive And Shell Road Woodlake Drive And Shell Road Woodlake Drive And Williams Drive Estrella Crossing And Williams Drive Estrela Crossing And Williams Drive Williams Drive And Williams Drive Estrela Crossing And Williams Drive Williams Drive And Williams Drive Kiver Bend And Williams Drive Lakeway Drive And Northwest Blvd Northwest Blvd And Golden Oaks Drive	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane Signal Signal Signal Signal Signal Turn Lane Signal Turn Lane Turn Lane Turn Lane Signal Turn Lane Roundabout Roundabout Roundabout		100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost 5 \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 900,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 2,000,000	s 4.335,000 Cost in Service Area 5 s 2,500,000 s 500,000 s 100,000 s 100,000 s 250,000 s 100,000 s 250,000 s 250,000 s 250,000 s 250,000 s 200,000
SA A	A-26 Proj. # Al-1 Al-2 Al-3 Al-4 Al-5 Al-6 Al-7 Al-8 Al-9;Cl-1 Al-10;Bl-1 Al-13;Bl-2 Al-14;Bl-3 Al-15;Bl-4 Al-18 Al-18 Al-19;Cl-4 Al-18 Al-19;Al-19;Al-18 Al-19;	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Drive Northwest Blvd And Serenada Drive N Ih 35 Frontage And Sh 130 Frontage Wiktwood Drive And Varde Vista Verde Vista Drive And Shell Road Woodlake Drive And Williams Drive Wiktwood Drive And Williams Drive Sterenada Drive And Williams Drive Sterenada Drive And Williams Drive River Bend And Williams Drive River Bend And Williams Drive River Bend And Williams Drive River Bhvd And Golden Oaks Drive Northwest Blvd And Golden Daks Drive N Ih 35 And Northwest Blvd	Northwest Blvd To Williams Drive Improve ment(s) Innovative Signal Turn Lane Signal Turn Lane & Turn Lane Signal Turn Lane & Turn Lane Signal Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane Signal Roundabout Turn Lane Roundabout Roundabout Overpass		100% % In Service 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost 5 \$ 10,000,000 \$ 500,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 2,000,000 \$ 2,000,000	s 4.335,000 Cost in Service Area 5 S 2,500,000 S 900,000 S 100,000 S 100,000 S 250,000 S 100,000 S 250,000 S 250,000 S 250,000 S 250,000 S 200,000 S 200,000 S 5,057,500
SA A	A-26 Proj. # Al-1 Al-2 Al-3 Al-4 Al-5 Al-6 Al-7 Al-8 Al-9;Cl-1 Al-10 Al-12;Bl-1 Al-13;Bl-2 Al-14;Bl-3 Al-15;Bl-4 Al-16;Bl-5 Al-4 Al-16;Bl-5 Al-18 Al-18;Bl-2 Al-18;Bl-2 Al-18;Bl-2 Al-18;Bl-3 Al-18;Bl-4 Al-18;Bl-5 Al-19;Al-18 Al-19;Cl-1 Al-19;Al-19 Al-19	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Belaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Dr N Ih 35 Frontage And Sh 130 Frontage Wikhwood Drive And Verlage Wikhwood Drive And Shell Road Woodlake Drive And Shell Road Woodlake Drive And Williams Drive Estrella Crossing And Williams Drive Estrela Crossing And Williams Drive Williams Drive And Williams Drive Williams Drive And Lakeway Drive River Bend And Williams Drive Lakeway Drive And Northwest Blvd Northwest Blvd And Golden Oaks Drive	Northwest Blvd To Williams Drive Improve ment(s) Innovative Signal Turn Lane Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane Signal Roundabout Signal Roundabout Signal Turn Lane Turn Lane Turn Lane Turn Lane Turn Lane Turn Lane Roundabout Signal & Turn Lane Turn Lane Roundabout Querpass Other	0.53	100% % In Service 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost 5 \$ 10,000,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 2,000,000 \$ 2,000,000 \$ 2,000,000 \$ 2,000,000 \$ 10,115,000 \$ 20,000,000	s 4,335,000 Cost in Service Area 5 \$ 2,500,000 \$ 900,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 200,000 \$ 250,000 \$ 250,000 \$ 250,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 2,000,000 \$ 2,000,000 \$ 2,000,000 \$ 2,000,000 \$ 2,000,000 \$ 2,000,000 \$ 5,087,7500 \$ 3,340,000
SA A	A-26 Proj. # Al-1 Al-2 Al-3 Al-4 Al-5 Al-6 Al-7 Al-8 Al-9;Cl-1 Al-10;Bl-1 Al-13;Bl-2 Al-14;Bl-3 Al-15;Bl-4 Al-18 Al-18 Al-19;Cl-4 Al-18 Al-19;Al-19;Al-18 Al-19;	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Drive Northwest Blvd And Serenada Drive N Ih 35 Frontage And Sh 130 Frontage Wiktwood Drive And Varde Vista Verde Vista Drive And Shell Road Woodlake Drive And Williams Drive Wiktwood Drive And Williams Drive Sterenada Drive And Williams Drive Sterenada Drive And Williams Drive River Bend And Williams Drive River Bend And Williams Drive River Bend And Williams Drive River Bhvd And Golden Oaks Drive Northwest Blvd And Golden Daks Drive N Ih 35 And Northwest Blvd	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane & Turn Lane Signal Turn Lane Signal Turn Lane Signal Roundabout Signal Turn Lane Turn Lane Roundabout Roundabout Overpass Other	0.53	100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 2,070,000 \$ 2,070,000 \$ 2,070,000 \$ 2,000,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 2,000,000 \$	Image: construct of the service construct of the service construct of the service construction of the service constructing of the service construction of the service construct
SA A	A-26 Proj. # Al-1 Al-2 Al-3 Al-4 Al-5 Al-6 Al-7 Al-8 Al-9;Cl-1 Al-10;Bl-1 Al-13;Bl-2 Al-14;Bl-3 Al-15;Bl-4 Al-18 Al-18 Al-19;Cl-4 Al-18 Al-19;Al-19;Al-18 Al-19;	4 Lane Minor Arterial	Rivery Blvd Location Sh 195 And Shell Rd Berry Creek Dr And Sh 195 Ih35/Sh195 Ramp And Frontage Ih35/Sh195 Ramp And Frontage Bellaire Drive And Shell Road Luna Trail And Serenada Drive Northwest Blvd And Serenada Drive Northwest Blvd And Serenada Drive N Ih 35 Frontage And Sh 130 Frontage Wiktwood Drive And Varde Vista Verde Vista Drive And Shell Road Woodlake Drive And Williams Drive Wiktwood Drive And Williams Drive Sterenada Drive And Williams Drive Sterenada Drive And Williams Drive River Bend And Williams Drive River Bend And Williams Drive River Bend And Williams Drive River Bhvd And Golden Oaks Drive Northwest Blvd And Golden Daks Drive N Ih 35 And Northwest Blvd	Northwest Blvd To Williams Drive Improvement(s) Innovative Signal Turn Lane Turn Lane & Turn Lane Roundabout & Turn Lane Signal Turn Lane & Turn Lane Signal Turn Lane Signal Turn Lane Signal Roundabout Signal Turn Lane Turn Lane Roundabout Roundabout Overpass Other	0.53	100% % In Service Area 25% 100% 50% 50% 50% 50% 50% 50% 50% 50% 50%	\$ 4,335,000 Total Project Cost \$ 10,000,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 200,000 \$ 500,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 400,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000 \$ 20,000,000	s 4.335,000 Cost in Service Area 5 S 2,500,000 S 900,000 S 100,000 S 100,000 S 100,000 S 250,000 S 250,000 S 250,000 S 250,000 S 200,000 S 2,000,000 S 3,340,000 S 3,340,000 S 3,340,000 S 3,340,000 S 3,340,000 S 3,340,000

Capital Improvement Projects within the City of Georgetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project. b.



Table 4.B – 10-Year TIF CIP with Conceptual Level Cost Projections – Service Area B

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	A-22; B-1	Access Management	Williams Dr (2)	400' N Of Bettie Mae Way To 1200' E Of Country Rd	2.04	50%	\$ 2,600,000	\$ 1,300,000
	A-23;B-2	Access Management	Williams Dr (3)	900' E Of La Paloma Dr To Country Rd	0.22	50%	\$ 1,100,000	\$ 550,000
	A-24; B-3	Access Management	Williams Dr (4)	Country Rd To S Ih 35 Sb	2.40	50%	\$ 2,900,000	\$ 1,450,000
	B-4	Previously Constructed	D B Wood Rd (1)	Williams Dr To 1300' S Of Williams Dr	0.24	100%	\$ 2,145,000	\$ 2,145,000
	B-5	Access Management	D B Wood Rd (2)	1800' S Of Williams Dr To 3200' S Of Williams Dr	0.26	50%	\$ 1,000,000	\$ 500,000
	B-6	4 Lane Major Arterial	D B Wood Rd (3)	3200' S Of Williams Dr To Cedar Breaks Rd	1.29	50%	\$ 15,900,000	\$ 7,950,000
	B-7	4 Lane Major Arterial	D B Wood Rd (4)	Cedar Breaks Rd To W University Ave	1.89	100%	\$ 14,800,000	\$ 14,800,000
	B-8	3 Lane Collector	Country Rd	Williams Dr To 500' S Of Rustle Cv	0.39	50%	\$ 1,200,000	\$ 600,000
	B-9	3 Lane Collector	Bootys Crossing Rd	400' W Of Pecan Ln To Williams Dr	1.11	100%	\$ 4,500,000	\$ 4,500,000
	B-10	4 Lane Collector	Wolf Ranch Pkwy	Rivery Blvd To Memorial Drive	1.39	100%	\$ 6,100,000	\$ 6,100,000
	B-11	3 Lane Collector	Memorial Drive (1)	Rivr Chase Blvd To Wolf Ranch Pkwy	0.39	100%	\$ 1,300,000	\$ 1,300,000
	B-12	4 Lane Collector	Memorial Drive (2)	Wolf Ranch Pkwy To Wolf Lakes Dr	0.29	100%	\$ 2,000,000	\$ 2,000,000
	B-13; D-3	6 Lane Major Arterial	W Sh 29 (3)	Wood Ct To Wolf Ranch Pkwy	0.75	50%	\$ 1,540,000	\$ 770,000
	B-14; D-4	6 Lane Major Arterial	W University Ave	Wolf Ranch Pkwy To Scenic Dr	0.97	50%	\$ 2,320,000	\$ 1,160,000
SA B	Proj. #	~	Location	Improvement(s)		% In Service Area	Total Project Cost	Cost in Service Area
	AI-12;BI-1	ent	Woodlake Drive And Williams Drive	Turn Lane	~	50%	\$ 400,000	\$ 200,000
	AI-13;BI-2	vements	Wildwood Drive And Williams Drive	Turn Lane		50%	\$ 400,000	\$ 200,000
	AI-14;BI-3		Estrella Crossing And Williams Drive	Signal & Turn Lane		25%	\$ 900,000	\$ 225,000
	AI-15;BI-4		Serenada Drive And Williams Drive	Turn Lane		50%	\$ 400,000	\$ 200,000
						50%	\$ 400,000	\$ 200,000
	AI-16;BI-5	8	Williams Drive And Lakeway Drive	Turn Lane		50%		
	AI-16;BI-5 AI-17;BI-6	ection	Williams Drive And Lakeway Drive River Bend And Williams Drive	Turn Lane Turn Lane		50%	\$ 400,000	\$ 200,000
		ersection Impro			-			\$ 200,000 \$ 300,000
	AI-17;BI-6	Intersection	River Bend And Williams Drive	Turn Lane	-	50%	\$ 400,000	
	AI-17;BI-6 BI-7	Intersection	River Bend And Williams Drive Db Wood Road And Cedar Breaks Drive	Turn Lane Turn Lane & Turn Lane		50% 75%	\$ 400,000 \$ 400,000	\$ 300,000
	AI-17;BI-6 BI-7 BI-8;DI-1	Intersection	River Bend And Williams Drive Db Wood Road And Cedar Breaks Drive Db Wood Road And Sh 29 (University)	Turn Lane Turn Lane & Turn Lane Signal	-	50% 75% 50%	\$ 400,000 \$ 400,000 \$ 500,000	\$ 300,000 \$ 250,000
	AI-17;BI-6 BI-7 BI-8;DI-1 BI-9;DI-2	Intersection	River Bend And Williams Drive Db Wood Road And Cedar Breaks Drive Db Wood Road And Sh 29 (University) Scenic Drive And University Ave	Turn Lane Turn Lane & Turn Lane Signal Turn Lane & Turn Lane Other	Area Road	50% 75% 50% 25% 17%	\$ 400,000 \$ 400,000 \$ 500,000 \$ 140,000	\$ 300,000 \$ 250,000 \$ 35,000 \$ 3,340,000
	AI-17;BI-6 BI-7 BI-8;DI-1 BI-9;DI-2	Intersection	River Bend And Williams Drive Db Wood Road And Cedar Breaks Drive Db Wood Road And Sh 29 (University) Scenic Drive And University Ave	Turn Lane Turn Lane & Turn Lane Signal Turn Lane & Turn Lane Other Service /	a Intersec	50% 75% 50% 25% 17% way Projection Project	\$ 400,000 \$ 400,000 \$ 500,000 \$ 140,000 \$ 20,000,000 Cost Subtotal Cost Subtotal	\$ 300,000 \$ 250,000 \$ 35,000 \$ 3,340,000 \$ 45,125,000 \$ 5,150,000

а.



Table 4.C – 10-Year TIF CIP with Conceptual Level Cost Projections - Service Area C

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	C-1	4 Lane Major Arterial	Ne Inner Loop	Ih 35 Nb To University Ave	3.12	100%	\$ 34,700,000	\$ 34,700,000
	C-2	4 Lane Minor Arterial	Stadium Drive	N Austin Ave To Ne Inner Loop	0.49	100%	\$ 8,200,000	\$ 8,200,000
	C-3	4 Lane Minor Arterial	Stadium Drive	Ne Inner Loop To 1470' E Of Ne Inner Loop	0.28	50%	\$ 2,700,000	\$ 1,350,000
	C-4	Access Management	N Austin Ave	Ne Inner Loop To Williams Drive	1.93	100%	\$ 420,000	\$ 420,000
	C-5	4 Lane Major Arterial	Northwest Blvd	N Ih 35 Fwy Nb To N Austin Ave	0.22	100%	\$ 2,700,000	\$ 2,700,000
	C-6	4 Lane Major Arterial	Fm 971 (1)	N Austin Ave To E Morrow St	0.63	100%	\$ 2,666,846	\$ 2,666,846
	C-7	4 Lane Major Arterial	Fm 971 (2)	E Morrow St To Sh 130 Sb	1.26	100%	\$ 5,035,521	\$ 5,035,521
	C-8;F-1	4 Lane Major Arterial	E Sh 29 (1)	Haven Street To 300' E Of Reinhardt Blvd	1.32	50%	\$ 3,020,000	\$ 1,510,000
	C-9	4 Lane Major Arterial	E Sh 29 (2)	300' E Of Reinhardt Blvd To 300' E Of Owen Cir	0.42	50%	\$ 840,000	\$ 420,000
	C-10;F-2	Access Management	E Sh 29 (3)	300' E Of Owen Cir To Sh 130	0.08	50%	\$ 180,000	\$ 90,000
U	Proj. #	ts	Location	Improve ment(s)		% In Service Area	Total Project Cost	Cost in Service Area
vs	AI-9;CI-1	Iei	N Ih 35 Frontage And Sh 130 Frontage	Signal		50%	\$ 500,000	\$ 250,000
•	CI-2	ven	Cr 151 (Stadium Drive) And Austin Avenue	Signal		100%	\$ 500,000	\$ 500,000
	CI-3	0	Inner Loop And Cr 151 (Stadium Drive)	Roundabout		100%	\$ 2,000,000	\$ 2,000,000
	AI-20;CI-4	Ĩ	N Ih 35 And Northwest Blvd	Overpass		50%	\$ 10,115,000	\$ 5,057,500
	CI-5	Ē	N Austin Ave And Fm 971	Signal		100%	\$ 500,000	\$ 500,000
	CI-6	ctio	N Austin Ave And Old Airport Rd	Turn Lane & Signal		100%	\$ 784,000	\$ 784,000
	CI-7	rse	Fm 971 And Cr 152	Signal		100%	\$ 500,000	\$ 500,000
	CI-8	nte	S Austin Ave And 2Nd St	Turn Lane		100%	\$ 284,000	\$ 284,000
	CI-9	п	Maple Street And Smith Creek Rd	Signal		100%	\$ 500,000	\$ 500,000
]	CI-10;FI-1		E University Ave And Hutto Rd	Turn Lane		50%	\$ 400,000	\$ 200,000
]	CI-11		Its System Upgrades	Other		17%	\$ 20,000,000	\$ 3,340,000
				Service A	Area Road	way Projec	t Cost Subtotal	\$ 57,092,367
]				Service Are	a Intersec	tion Projec	t Cost Subtotal	\$ 13,915,500
				2019 Transportation Impa	nct Fee Stu	dy Cost P	er Service Area	\$ 19,651
	•	a Those planni	na loval aast projections have been d	eveloped for Impact Fee calculations only	u and c	hould n	at ha usad	for only

These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Projects within the City of Georgetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for а.

b. a specific project.



Table 4.D – 10-Year TIF CIP with Conceptual Level Cost Projections - Service Area D

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	D-1	6 Lane Major Arterial	W Sh 29 (1)	2500' E Of Gabriel Forest To 1000' E Of Wood Ranch Rd	1.47	50%	\$ 2,840,000	\$ 1,420,000
	D-2	6 Lane Major Arterial	W Sh 29 (2)	1000' E Of Wood Ranch Rd To Wood Ct	0.25	100%	\$ 620,000	\$ 620,000
	B-13; D-3	6 Lane Major Arterial	W Sh 29 (3)	Wood Ct To Wolf Ranch Pkwy	0.75	50%	\$ 1,540,000	\$ 770,000
	B-14; D-4	6 Lane Major Arterial	W University Ave	Wolf Ranch Pkwy To Scenic Dr	0.97	50%	\$ 2,320,000	\$ 1,160,000
	D-5	4 Lane Minor Arterial	D B Wood Rd	University Ave To Wolf Ranch Pkwy	0.28	100%	\$ 2,300,000	\$ 2,300,000
	D-6	4 Lane Minor Arterial	Wolf Ranch Pkwy	University Blvd To Southwest Byp	1.40	100%	\$ 11,072,399	\$ 11,072,399
	D-7	4 Lane Major Arterial	Southwest Bypass (1)	Wolf Ranch Pkwy To 3400' S Of Wolf Ranch Pkwy	0.63	100%	\$ 4,987,068	\$ 4,987,068
	D-8	4 Lane Major Arterial	Southwest Bypass (2)	3400' S Of Wolf Ranch Pkwy To 900' S Of Rocky Hill Dr	0.47	50%	\$ 3,683,817	\$ 1,841,909
	D-9	4 Lane Major Arterial	Southwest Bypass (3)	900' S Of Rocky Hill Dr To Leander Rd	0.25	100%	\$ 1,979,565	\$ 1,979,565
	D-10	4 Lane Major Arterial	Rr 2243 (1)	Limestone Creek Rd To River Ridge Dr	5.84	100%	\$ 9,262,556	\$ 9,262,556
	D-11	Access Management	Rr 2243 (2)	River Ridge Dr To Ih 35	1.09	100%	\$ 904,244	\$ 904,244
Q	D-12	2 Lane Major Arterial	New Southwest Bypass	W University Ave To Wolf Ranch Pkwy	0.54	100%	\$ 2,300,000	\$ 2,300,000
SA	Proj. #	nents	Location	Improve ment(s)		% In Service Area	Total Project Cost	Cost in Service Area
	BI-8;DI-1	Iav	Db Wood Road And Sh 29 (University)	Signal		50%	\$ 500,000	\$ 250,000
	BI-9;DI-2	bro	Scenic Drive And University Ave	Turn Lane & Turn Lane		25%	\$ 140,000	\$ 35,000
	DI-3	E	D B Wood Rd And Wolf Ranch Pkwy	Signal		100%	\$ 500,000	\$ 500,000
	DI-4;EI-1	5	Scenic Drive And W 17Th St	Roundabout		50%	\$ 2,000,000	\$ 1,000,000
	DI-5;EI-5	seti	Leander Rd And Scenic Dr	Signal		25%	\$ 500,000	\$ 125,000
	DI-6	erse	Leander Road And Escalera Parkway	Turn Lane		100%	\$ 70,000	\$ 70,000
	DI-7	Inte	W University Ave And Southwest Bypass	Signal		100%	\$ 500,000	\$ 500,000
	DI-8	-	Its System Upgrades	Other		17%	\$ 20,000,000	\$ 3,340,000
				Service A	rea Road	way Projec	ct Cost Subtotal	\$ 38,617,741
				Service Are	a Intersec	tion Projec	ct Cost Subtotal	\$ 5,820,000
				2019 Transportation Impa	ct Fee Stu	dy Cost P	er Service Area	\$ 19,651

These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Projects within the City of Georgetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for а.

b. a specific project.



Table 4.E – 10-Year TIF CIP with Conceptual Level Cost Projections - Service Area E

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	E-1	Access Management	Leander Rd	Scenic Drive To Fm 1460	0.96	100%	\$ 380,000	\$ 380,000
	E-2	4 Lane Major Arterial	S Austin Ave	18Th Street To Se Inner Loop	1.38	100%	\$ 2,800,000	\$ 2,800,000
	E-3	Previously Constructed	Fm 1460 (1)	Fm 1460 To 2900' S Of Old Fm 1460	0.25	100%	\$ 840,213	\$ 840,213
	E-4	Previously Constructed	Fm 1460 (2)	2900' S Of Fm 1460 To 4400' S Of Old Fm 1460	0.28	100%	\$ 937,088	\$ 937,088
	E-5	Previously Constructed	Fm 1460 (2)	200' S Of Se Inner Loop To 4400' S Of Old Fm 1460	0.42	100%	\$ 1,396,767	\$ 1,396,767
	E-6	Previously Constructed	Fm 1460 (4)	200' S Of Se Inner Loop To 1000' S Of Se Inner Loop	0.42	100%	\$ 483,740	\$ 483,740
	E-7	Previously Constructed	Fm 1460 (5)	1000' S Of Se Inner Loop To 1600' S Of Se Inner Loop	0.11	50%	\$ 381,167	\$ 190,583
	E-8	Previously Constructed	Fm 1460 (6)	1600'S Of Se Inner Loop To 500'S Of Se Inner Loop	0.51	100%	\$ 1,714,617	\$ 1,714,617
	E-9	Previously Constructed	Fm 1460 (7)	500' N Of Naturita Dr To 600' S Of Naturita Dr	0.20	100%	\$ 664,826	\$ 664,826
	E-10	Previously Constructed	Fm 1460 (8)	600' S Of Naturita Dr To 400' S Of Midnight Ln	0.18	50%	\$ 613,539	\$ 306,770
	E-10 E-11	Previously Constructed	Fm 1460 (9)	400' S Of Midnight Ln To 1000' S Of Midnight Ln	0.09	50%	\$ 307,719	\$ 153,860
	E-11 E-12	Previously Constructed	Fm 1460 (0)	1000' S Of Midnight Ln To Westinghouse Rd	0.31	50%	\$ 1,026,997	\$ 513,499
	E-12 E-13	Previously Constructed	Fm 1460 (11)	Westinghouse Rd To 1800' S Of Westinghouse Rd	0.31	100%	\$ 1,040,294	\$ 1,040,294
	E-13 E-14	4 Lane Major Arterial	Se Inner Loop (1)	S Austin Ave To 600' W Of S Austin Ave	0.11	100%	\$ 1,700,000	\$ 1,700,000
	E-14 E-15	4 Lane Major Arterial	Se Inner Loop (1)	600' E Of S Austin Ave To 1800' E Of S Austin Ave	0.87	50%	\$ 10,900,000	\$ 5,450,000
	E-15 E-16	4 Lane Major Arterial	Se Inner Loop (2)	900' W Of Fm 1460 To Sam Houston Ave	0.57	100%	\$ 6,300,000	\$ 6,300,000
	E-10 E-17	4 Lane Collector	Rabbit Hill Rd (2)	700' N Of Commerce Blvd To 300' N Of Commerce Blvd	0.06	50%	\$ 1,200,000	\$ 600,000
	E-17 E-18	4 Lane Collector	Rabbit Hill Rd (1)	300 N Of Commerce Blvd To 300 N Of Commerce Blvd 300 N Of Commerce Blvd To Westinghouse Rd	0.00	100%	\$ 2,400,000	\$ 2,400,000
	E-10 E-19	6 Lane Major Arterial	Westinghouse Rd (1)	S Ih 35 To 2000' E Of Mays St	1.10	100%	\$ 13,200,000	\$ 13,200,000
	E-19 E-20	6 Lane Major Arterial	Westinghouse Rd (1) Westinghouse Rd (2)	2000' E Of Mays St To 2500' E Of Mays St	0.09	50%	\$ 1,900,000	\$ 950,000
	E-20 E-21	6 Lane Major Arterial	Westinghouse Rd (2) Westinghouse Rd (3)	2500' E Of Mays St To 2500' E Of Mays St 2500' E Of Mays St To 3000' E Of Mays St	0.09	100%	\$ 2,100,000	\$ 2,100,000
	E-21 E-22	6 Lane Major Arterial	Westinghouse Rd (3) Westinghouse Rd (4)	3600' E Of Mays St To 5000' E Of Mays St 3600' E Of Mays St To 5800' E Of Mays St	0.40	50%	\$ 5,100,000	\$ 2,550,000
	E-22 E-23	6 Lane Major Arterial	Westinghouse Rd (5)	5800' E Of Mays St To 700' E Of Scenic Lake Dr	0.40	100%	\$ 3,900,000	\$ 3,900,000
	E-23	6 Lane Major Arterial	Westinghouse Rd (5)	700' E Of Scenic Lake Dr To Fm 1460	0.12	50%	\$ 2,200,000	\$ 1,100,000
	E-24 E-25	4 Lane Major Arterial	Westinghouse Rd (7)	Fm 1460 To Maple Street	0.72	100%	\$ 6,600,000	\$ 6,600,000
E)	E-26;F-3	4 Lane Collector	Maple St (1)	E 22Nd Street To Brittania Blvd	0.10	50%	\$ 3,800,000	\$ 1,900,000
SAE	E-27;F-4	4 Lane Collector	Maple St (2)	Brittania Blvd To Se Inner Loop	0.91	50%	\$ 18,200,000	\$ 9,100,000
	E-28;F-5	4 Lane Collector	Maple St (2) Maple St (3)	Se Inner Loop To Pinnacle Dr	0.78	50%	\$ 4,600,000	\$ 2,300,000
	E-29;F-6	4 Lane Collector	Maple St (4)	Pinnacle Dr To Westinghouse Rd	0.84	50%	\$ 5,200,000	\$ 2,600,000
	Proj. #		Location	Improvement(s)		% In Service	Total Project Cost	Cost in Service Area
	DLAFLI		0	December 4	-	Area	¢ 2,000,000	\$ 1.000.000
	DI-4;EI-1		Scenic Drive And W 17Th St	Roundabout	-	50%	\$ 2,000,000 \$ 500,000	
	EI-2 EI-3		Railroad Ave And 17Th Street	Signal	-	75% 75%	\$ 500,000	\$ 375,000 \$ 480,000
	EI-3 EI-4	ıts	W 17Th Street And S Austin Ave E 17Th St And S Church St	Signal & Turn Lane Turn Lane	-	75%	\$ 640,000 \$ 70,000	\$ 480,000 \$ 52,500
	DI-5;EI-5	Intersection Improvements	Leander Rd And Scenic Dr	Signal & Turn Lane	-	50%	\$ 640,000	\$ 52,500 \$ 320,000
	EI-6	DAG	Austin Ave And Leander Rd	Turn Lane	-	75%	\$ 640,000	\$ <u>320,000</u> \$ <u>300,000</u>
	EI-0 EI-7	brd	Austin Ave And Leander Kd Austin Ave And 21St Street	Signal & Turn Lane	-	75%	\$ 400,000 \$ 640,000	\$ 300,000
	EI-7 EI-8	Ē	S Main St And W 21St Street	Signal & Turn Lane Signal	-	75%	\$ 500,000	\$ 480,000 \$ 375,000
	EI-8 EI-9	1 0	E 21St Street And Industrial Ave	Roundabout	-	75%	\$ 2,000,000	\$ <u>375,000</u> \$ 1,500,000
	EI-9 EI-10	cti	Industrial Ave And Fm 1460	Signal	-	50%	\$ 2,000,000 \$ 500,000	\$ 1,500,000
	EI-10 EI-11	sus(-	50%	\$ 500,000	\$ 250,000 \$ 250,000
	EI-11 EI-12;FI-2	Ē	Snead Drive (Blue Springs Rd) And Se Inner Loop Sam Houston Ave And Maple Street	Signal Innovative	-	50%	\$ 10,000,000	\$ 250,000 \$ 5,000,000
	EI-12;FI-2 EI-13;FI-3	_	Sam Houston Ave And Maple Street Se Inner Loop And Maple Street	Innovative		50%	\$ 10,000,000 \$ 10,000,000	\$ 5,000,000 \$ 5,000,000
	EI-15,FI-5 EI-14		La Conterra Blvd And Fm 1460	Signal	-	50%	\$ 500,000	\$ 250,000
	EI-14 EI-15		Westinghouse Rd And Scenic Lake Dr	Signal	-	100%	\$ 500,000	\$ 250,000 \$ 500,000
	EI-15 EI-16		Westinghouse Rd And Scenic Lake Dr Westinghouse Rd And Fm 1460	Turn Lane	-	75%	\$ 500,000	+
	EI-16 EI-17		Its System Upgrades	Other	-	17%	\$ 400,000 \$ 20,000,000	\$ 300,000 \$ 3,340,000
	EI-1/		its System Opgrades					
							ct Cost Subtotal	\$ 74,172,255
				Service Are 2019 Transportation Impa			ct Cost Subtotal	\$ 19,772,500 \$ 19,651

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Table 4.F – 10-Year TIF CIP with Conceptual Level Cost Projections - Service Area F

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	C-8;F-1	4 Lane Major Arterial	E Sh 29 (1)	Haven Street To 300' E Of Reinhardt Blvd	1.32	50%	\$ 3,020,000	\$ 1,510,000
	C-10;F-2	Access Management	E Sh 29 (2)	300' E Of Owen Cir To Sh 130	0.08	50%	\$ 180,000	\$ 90,000
	E-26;F-3	4 Lane Collector	Maple St (1)	E 22Nd Street To Brittania Blvd	0.10	50%	\$ 3,800,000	\$ 1,900,000
	E-27;F-4	4 Lane Collector	Maple St (2)	Brittania Blvd To Se Inner Loop	0.91	50%	\$ 18,200,000	\$ 9,100,000
	E-28;F-5	4 Lane Collector	Maple St (3)	Se Inner Loop To Pinnacle Dr	0.78	50%	\$ 4,600,000	\$ 2,300,000
	E-29;F-6	4 Lane Collector	Maple St (4)	Pinnacle Dr To Westinghouse Rd	0.84	50%	\$ 5,200,000	\$ 2,600,000
	F-7	4 Lane Minor Arterial	Se Inner Loop (1)	University Ave To Rockride Ln	1.19	100%	\$ 8,800,000	\$ 8,800,000
	F-8	4 Lane Minor Arterial	Se Inner Loop (2)	Rockride Ln To Southwestern Blvd	0.27	50%	\$ 3,000,000	\$ 1,500,000
	F-9	4 Lane Minor Arterial	Se Inner Loop (3)	Southwestern Blvd To Maple Street	0.77	100%	\$ 5,800,000	\$ 5,800,000
	F-10	4 Lane Minor Arterial	Southwestern Blvd (1)	Raintree Dr To 1500' S Of Raintree Dr	0.28	100%	\$ 2,700,000	\$ 2,700,000
	F-11	4 Lane Minor Arterial	Southwestern Blvd (2)	1500' S Of Raintree Dr To Se Inner Loop	0.25	50%	\$ 2,400,000	\$ 1,200,000
	F-12	4 Lane Major Arterial	Southwestern Blvd (3)	Se Inner Loop To Sam Houston Ave	0.66	100%	\$ 6,100,000	\$ 6,100,000
	F-13	4 Lane Major Arterial	Southwestern Blvd (4)	Sam Houston Ave To Fairhaven Gtwy	0.60	100%	\$ 5,600,000	\$ 5,600,000
	F-14	4 Lane Major Arterial	Southwestern Blvd (5)	Fairhaven Gtwy To Westinghouse Rd	0.71	100%	\$ 6,500,000	\$ 6,500,000
	F-15	4 Lane Collector	Rockride Ln (1)	Se Inner Loop To Sam Houston Ave	0.76	100%	\$ 4,500,000	\$ 4,500,000
	F-16	4 Lane Collector	Rockride Ln (2)	Sam Houston Ave To 2200' S Of Sam Houston Ave	0.41	50%	\$ 3,100,000	\$ 1,550,000
	F-17	4 Lane Collector	Rockride Ln (3)	2200' S Of Sam Houston Ave To 2700' S Of Sam Houston Ave	0.09	100%	\$ 2,800,000	\$ 2,800,000
1	F-18	4 Lane Minor Arterial	Carlson Cove	1900' E Of Rock Ride Ln To Sam Houston Ave	1.01	100%	\$ 7,300,000	\$ 7,300,000
IVS	F-19	4 Lane Major Arterial	Patriot Way (1)	Sh 130 Frontage To Sam Houston Ave	0.45	100%	\$ 4,800,000	\$ 4,800,000
s	F-20	4 Lane Major Arterial	Sam Houston (1)	Southwestern Blvd To Patriot Way	1.77	100%	\$ 16,200,000	\$ 16,200,000
	F-21	2 Lane Major Arterial	Sam Houston (2)	Patriot Way To 2900' E Of Sh 130 Nb	1.15	100%	\$ 5,700,000	\$ 5,700,000
	F-22	4 Lane Minor Arterial	Bell Gin Rd	Sam Houston Ave To Westinghouse Rd	1.56	50%	\$ 13,700,000	\$ 6,850,000
	F-23	4 Lane Major Arterial	Westinghouse Rd	Maple St To Bell Gin Rd	1.83	50%	\$ 15,700,000	\$ 7,850,000
	Proj. #	latersection Improvements	Location	Improve ment(s)		% In Service Area	Total Project Cost	Cost in Service Area
	CI-10;FI-1	, in the second se	E University Ave And Hutto Rd	Turn Lane		50%	\$ 400,000	\$ 200,000
	EI-12;FI-2	140	Sam Houston Ave And Maple Street	Innovative		50%	\$ 10,000,000	\$ 5,000,000
	EI-13;FI-3	ade	Se Inner Loop And Maple Street	Innovative		50%	\$ 10,000,000	\$ 5,000,000
	FI-4		Southwestern Blvd And Se Inner Loop	Signal & Turn Lane		75%	\$ 640,000	\$ 480,000
	FI-5	10	Rock Ride Lane And Se Inner Loop	Signal		50%	\$ 500,000	\$ 250,000
	FI-6	sect	Sh130 And Patriot Way	Signal		100%	\$ 500,000	\$ 500,000
	FI-7	ter	Sam Houston Ave And Southwestern Blvd	Signal		100%	\$ 500,000	\$ 500,000
	FI-8	A -	Sam Houston Ave And Rock Ride Ln	Signal & Turn Lane		100%	\$ 640,000	\$ 640,000
	FI-9		Its System Upgrade	Signal & Turn Lane		17%	\$ 20,000,000	\$ 3,340,000
					rea Road	way Projec	ct Cost Subtotal	
							ct Cost Subtotal	
				2019 Transportation Impa				
	1			2019 Traisportation impa	circe ou	ay cost i	ci bei ike Alea	φ 13,031

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Table 4.SC – 10-Year TIF CIP with Conceptual Level Cost Projections - Service Area Sun City

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Total Pro Cost		Cost in Ar	i Service rea
	SC-1	4 Lane Major Arterial	Ronald W Reagan Blvd (1)	Somerset Hills To 700' W Of Cr 245	0.50	50%	\$ 4,30	0,000	\$	2,150,000
	SC-2	4 Lane Major Arterial	Ronald W Reagan Blvd (2)	700' W Of Cr 245 To 1100' E Of Silver Spur Blvd	1.58	100%	\$ 12,10	0,000	\$ 1	12,100,000
	SC-3	4 Lane Major Arterial	Ronald W Reagan Blvd (3)	1100' E Of Silver Spur Blvd To 3000' E Of Silver Spur Blvd	0.35	50%	\$ 3,20	0,000	\$	1,600,000
	SC-4	4 Lane Major Arterial	Ronald W Reagan Blvd (4)	600' W Of Ridgetop Vista Dr To Ridgetop Vista Dr	0.11	100%	\$ 1,60	0,000	\$	1,600,000
	SC-5	4 Lane Major Arterial	Ronald W Reagan Blvd (5)	Ridgetop Vista Dr To 400' E Of Sun City Blvd	0.38	50%	\$ 4,40	0,000	\$	2,200,000
	SC-6	4 Lane Major Arterial	Ronald W Reagan Blvd (6)	400' E Of Sun City Blvd To Telegraph Ln	0.26	100%	\$ 5,60	0,000	\$	5,600,000
	SC-7	4 Lane Major Arterial	Ronald W Reagan Blvd (7)	Telegraph Ln To 4000' E Of Telegraph Ln	0.74	50%	\$ 5,90	0,000	\$	2,950,000
	SC-8	3 Lane Collector	Cr 245 (1)	Ronald W Reagan Blvd To 1400' S Of Ronald W Reagan Blvd	0.25	100%	\$ 80	0,000	\$	800,000
	SC-9	3 Lane Collector	Cr 245 (2)	1400' S Of Ronald W Reagan Blvd To 2300' S Of Ronald W Reagan Blvd	0.16	50%	\$ 2,90	0,000	\$	1,450,000
	SC-10	3 Lane Collector	Cr 245 (3)	1200' N Of Rocky Hollow Creek Dr To Rm 2338	0.47	50%	\$ 1,50	0,000	\$	750,000
	SC-11	Access Management	Rm 2338 (1)	3000' E Of Indian Springs Rd To 7000' E Of Indian Springs Rd	0.71	50%	\$ 26	0,000	\$	130,000
	SC-12	Access Management	Rm 2338 (2)	350' S Of Cr 245 To W Ridgewood Rd	0.36	50%	\$ 27	4,650	\$	137,325
<u>u</u>	SC-13	Access Management	Williams Dr	800' E Of Highland Spring Ln To 500' S Of Casaloma Cir	0.99	50%	\$ 1,50	0,000	\$	750,000
SA SC	Proj. #	ts	Location	Improvement(s)		% In Service Area	Total Pr Cost			n Service rea
	SCI-1	Intersection Improvements	Ronald Reagan Blvd And Cr 245	Signal		100%	\$ 50	0,000	\$	500,000
	SCI-2	0.46	Ronald W Reagan Blvd And Sun City Blvd	Signal		50%	\$ 50	0,000	\$	250,000
	SCI-3	ă l	Cr 245 And Williams Dr	Signal		25%	\$ 50	0,000	\$	125,000
	SCI-4		Williams Drive And Jim Hogg Road	Turn Lane		100%	\$ 14	0,000	\$	140,000
	SCI-5	Ē	Williams Drive And Del Webb Blvd	Turn Lane		50%	\$ 7	0,000	\$	35,000
	SCI-6	sec	Del Webb Blvd And Whispering Wind	Turn Lane		100%	\$ 7	0,000	\$	70,000
	SCI-7	nte	Del Webb Blvd And Sun City Blvd	Turn Lane		100%	\$ 7	0,000	\$	70,000
	SCI-8	-	Sun City Blvd And Sh 195	Turn Lane		50%	\$ 14	0,000	\$	70,000
	SCI-9		Its Upgrades	Other		17%	\$ 20,00	0,000	\$	3,340,000
				Service A	rea Road	way Projec	t Cost Sul	total		2,217,325
					Intomac	tion Proise	t Cost Sul	totol	¢ 1	1 600 000
				Service Area						4,600,000
				Service Are 2020 Transportation Impa	ct Fee Stu	dy Cost Pe		Area	\$	4,600,000 19,651 6,836,970

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F. Service Unit Calculation

The basic service unit for the computation of Georgetown's Transportation Impact Fees is the vehicle-mile of travel during the afternoon peak-hour (as explained on Pg. 34). To determine the cost per service unit, it is necessary to project the growth in vehicle-miles of travel for the service area for the 10-year period.

The growth in vehicle-miles from 2020 to 2030 is based upon projected changes in residential units and employment for the period. To determine this growth, estimates of residential units, basic employment, service employment, and retail employment for 2020 were made, along with growth projections for each of these demographic statistics through 2030. The Land Use Assumptions section of this report details the growth estimates used for impact fee determination.

For the purposes of impact fees, all developed and developable land is categorized as either residential or non-residential. For residential land uses, the existing and projected number of dwelling units are estimated. The number of dwelling units in each service area is multiplied by a *transportation demand factor* (discussed in more detail below) to compute the vehicle-miles of travel that occur during the afternoon peak hour. This factor indicates the average amount of demand created by the residential land uses in the service area.

For non-residential land uses, the process is similar. The Land Use Assumptions section of this report provides existing and projected number of building square footages for three (3) categories of employment – basic, service, and retail. These categories correspond to an aggregation of other specific land use categories based on the North American Industrial Classification System (NAICS).

Building square footage is the most common independent variable for the estimation of non-residential trips in the *Institute of Transportation Engineers (ITE) Trip Generation Manual*, 10th Edition. This characteristic is more appropriate than the number of employees, because building square footage is tied more closely to trip generation and



is known at the time of application for any development that would require the assessment of an impact fee.

The existing and projected land use assumptions for the dwelling units and the square footage of basic, service, and retail land uses provide the basis for the projected increase in vehicle-miles of travel. As noted earlier, a *transportation demand factor* is applied to these values and then summed to calculate the total peak hour vehicle-miles of demand for each service area.

The transportation demand factors are aggregate rates derived from two sources – the ITE Trip Generation Manual, 10th Edition and the National Household Travel Survey performed by the Federal Highway Administration (FHWA). The ITE Trip Generation Manual, 10th Edition provides the number of trips that are produced or attracted to the land use for each dwelling unit, square foot of building, or other corresponding unit. For the retail category of land uses, the rate is adjusted to account for the fact that a percentage of retail trips are made by people who would otherwise be traveling past that particular establishment anyway, such as a trip between work and home. For example, a stop at a nearby supermarket on the way home from work does not create a new trip onto the roadway network. These trips are called pass-by trips, and since the travel demand is accounted for in the land use calculations relative to the primary trip, it is necessary to discount the retail trip generation rates to avoid double counting trips. The next component of the transportation demand factor accounts for the length of each trip. The average trip length for each category is based on the Capital Area Metropolitan Planning Organization (CAMPO) long-range transportation model and supplemented with the National Household Travel Survey conducted by the FHWA.



The computation of the transportation demand factor is based on the following equation:

Variables:

 $TDF = T * (1 - P_b) * L_{max}$ where... $L_{max} = min(L * OD \text{ or } 6)$ TDF = Transportation Demand Factor, T = Trip Rate (peak hour trips / unit), $P_b = Pass-By Discount (\% of trips),$ $L_{max} = Maximum Trip Length (miles),$ L = Average Trip Length (miles), and OD = Origin-Destination Reduction (50%)

The maximum trip length was limited to six (6) miles based on the maximum trip length within each service area. Chapter 395 of the Texas Local Government Code allows for a service area of six (6) miles, and the service areas within Georgetown are closely approximated with a six (6) mile distance.

The adjustment made to the average trip length statistic in the computation of the maximum trip length is the origin-destination reduction. This adjustment is made because the Transportation Impact Fee is charged to both the origin and destination end of the trip. For example, impact fee methodology will account for a trip from home to work within Georgetown to both residential and non-residential land uses. To avoid counting these trips twice as both residential and non-residential trips, a 50% origin-destination (OD) reduction factor is applied. Therefore, only half of the trip length is assessed to each land use, and the total trip is only counted once. This methodology is consistent with that used in the National Household Travel Survey. These lengths were developed based on the CAMPO long-range transportation model.



Table 5 shows the derivation of the *Transportation Demand Factor* for the residential land uses and the three (3) non-residential land use categories. The values utilized for all variables shown in the *transportation demand factor* equation are also shown in the table.

Variable	Residential, Single Family	Residential, Multifamily	Basic	Service	Retail
Т	0.99	0.56	0.63	1.15	3.81
Pb	0%	0%	0%	0%	34%
L	8.59	8.59	12.89	6.76	6.35
L _{max}	4.30	4.30	6.00	3.38	3.18
TDF	4.26	2.41	3.78	3.89	7.98
		miles for residential, se for these land uses.	rvice, and retail land us	es; therefore this lower tri	ip length is used for

Table 5. Transportation Demand Factor Calculations

Variables:

TDF = Transportation Demand Factor,

T = Trip Rate (peak hour trips / unit),

- P_b = Pass-By Discount (% of trips),
- L_{max} = Maximum Trip Length (miles),

L = Average Trip Length (miles), and

OD = Origin-Destination Reduction (50%)

The application of the demographic projections and the *transportation demand factors* are presented in the 10-Year Growth Projections in Table 6. This table shows the growth in total vehicle-miles by service area between the years 2020 – 2030.

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Table

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SEDVICE		RESIDEN	RESIDENTIAL VEHICLE-MILE	-MILES		NON-RESID	NON-RESIDENTIAL SQUARE FEET $^{\circ}$	WE FEET ⁵	TRANS	TRANS. DEMAND FACTOR $^\circ$	ACTOR	NON-RE	NON-RESIDENTIAL VEHICLE-MILES ¹⁰	. VEHICLE	-MILES ¹⁰	TOTAL
	Single	Trip Rate	Multi-Family Trip		VEHICLE		SERVICE		70.01	81010	6					VEHICLE
	Family Units	TDF ²	Units		MILES ⁴	BASIC	SERVICE	REIAIL	BASIC	SERVICE	RETAL	DISED	SERVICE			MILES
		0.99		0.56					0.63	1.15	2.51					
A	2,720		680		13,225	180,000	800,000	710,000				680	3,112	5,666	9,458	22,683
8	838		209		4,073	64,800	510,000	510,000				245	1,984	4,070	6,299	10,372
υ	1,080		270		5,253	108,000	648,000	396,000				408	2,521	3,160	6,089	11,342
۵	1,502	4.26	376	2.41	7,306	21,600	310,000	350,000	3.78	3.89	7.98	82	1,206	2,793	4,081	11,387
ш	1,090		273		5,303	0	430,000	430,000				0	1,673	3,431	5,104	10,407
Ŀ	2,094		524		10,184	25,200	576,000	360,000				95	2,241	2,873	5,209	15,393
SUN CITY	3,880		970		18,869	0	324,000	360,000				0	1,260	2,873	4,133	23,002
Totals	13.205		3.301		64 211	399 600	3 598 000	3 116 000				1 510	12 007	34 866	40.373	104 584

Notes:

From City of Georgetown 2020 Land Use Assumptions for Roadway Impact Fees

¹ transportation Demand Factor for each Service Area (from LUVMET) using Single Family Detached Housing land use and trip generation rate

Transportation Demand Factor for each Service Area (from LUVMET) using Multifamily Housing (Low-Rise) land use and trip generation rate

Calculated by multiplying TDF by the number of dwelling units

⁵ From City of Georgetown 2020 Land Use Assumptions for Roadway Impact Fees ⁶ Trip generation rate and Transportation Demand Factors from LUVNET for each land use ⁷ Basic' corresponds to General Light Industrial land use and *trip generation rate*

'Service' corresponds to General Office land use and trip generation rate

'Retail' corresponds to Shopping Center land use and trip generation rate

¹⁰ Calculated by multiplying Transportation Demand Factor by the number of thousand square feet for each land use ¹¹ Residential plus non-residential vehicle-mile totals for each Service Area

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icle miles of increase (2020-2	
SERVICE AREA	VEH-MILES
Α	22,683
В	10,372
С	11,342
D	11,387
E	10,407
F	15,393
SUN CITY	23,002

Table 6 (Continued). 10-Year Growth Projections Vehicle Miles of Increase (2020-2030)



V. TRANSPORTATION IMPACT FEE CALCULATION

A. Maximum Assessable Impact Fee Per Service Unit

This section presents the maximum assessable impact fee rate calculated for each service area. The maximum assessable impact fee is the sum of the eligible TIF CIP costs for the service area divided by the growth in travel attributable to new development projected to occur within the 10-year period. A majority of the components of this calculation have been described and presented in previous sections of this report. The purpose of this section is to document the computation for each service area and to demonstrate that the guidelines provided by Chapter 395 of the Texas Local Government Code have been addressed. Table 7 illustrates the computation of the maximum assessable impact fee computed for each service area. Each row in the table is numbered to simplify explanation of the calculation. The calculation of the maximum assessable impact fee is shown in Table 8. The Transportation Impact Fee CIP consists of both roadway segment and intersection improvements. The roadway segment component is referred to as the "Roadway Impact Fee CIP," while the intersection component is referred to as the "Intersection Impact Fee CIP."

Table 7. Maximum Assessable Transportation Impact Fee Computation

Lin	е	Title	Description
1		Total Vehicle-Miles of Capacity Added by the Transportation Impact Fee CIP	The total number of vehicle-miles added to the service area based on the capacity, length, and number of lanes in each project (from Appendix B – Transportation Impact Fee CIP Units of Supply)

Each project identified in the TIF CIP will add a certain amount of capacity to the City's roadway network based on its length and classification. This line displays the total amount added within each service area.

2	Total Vehicle-Miles of Existing Demand	A measure of the amount of traffic currently using the roadway facilities upon which capacity is being added. (from Appendix B – Transportation Impact Fee CIP Units of Supply)
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A number of facilities identified in the TIF CIP have traffic currently utilizing a portion of their existing capacity. This line displays the total amount of capacity along these facilities currently being used by existing traffic.



3	Total Vehicle-Miles of Existing Deficiencies	Number of vehicle-miles of travel that are not accommodated by the existing roadway system (from Appendix C – Existing Roadway Facilities Inventory)
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In order to ensure that existing deficiencies on the City's roadway network are not recoverable through impact fees, this line is based on the entire roadway network within the service area. Any roadway within the service area that is deficient – even those not identified on the Transportation Impact Fee CIP – will have these additional trips removed from the calculation.

-			
	4	Net Amount of Vehicle-	A measurement of the amount of vehicle-miles added by the TIF CIP
	4	Miles of Capacity Added	that will not be utilized by existing demand (Line 1 – Line 2 – Line 3)

This calculation identifies the portion of the TIF CIP (in vehicle-miles) that may be recoverable through the collection of impact fees.

ſ		Total Cost of the	The total cost of the roadway (non-intersection) projects within each
	5	Roadway Impact Fee CIP	service area (from Table 4: 10-Year Transportation Impact Fee CIP
		within the Service Area	with Conceptual Level Cost Projections)

This line simply identifies the total cost of all the roadway projects identified in each service area.

6	Cost of Net Capacity Supplied	The total Roadway Impact Fee CIP cost (Line 5) prorated by the ratio of Net Capacity Added (Line 4) to Total Capacity Added (Line 1). [(Line 4 / Line 1) * (Line 5)]
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Using the ratio of vehicle-miles added by the Roadway Impact Fee CIP available to serve future growth to the total vehicle-miles added, the total cost of the TIF CIP is reduced to the amount available for future growth (i.e. excluding existing usage and deficiencies).

7	Cost to Meet Existing Needs and Usage	The difference between the Total Cost of the Roadway Impact Fee CIP (Line 5) and the Cost of the Net Capacity supplied (Line 6). (Line 5 – Line 6)
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This line is provided for information purposes only – it is to present the portion of the total cost of the Roadway Impact Fee CIP that is required to meet existing demand.

8	Total Vehicle-Miles of New Demand over Ten	Based upon the growth projection provided in the Land Use Assumptions, an estimate of the number of new vehicle-miles within
	Years	the service area over the next ten years. (from Table 6)

This line presents the amount of growth (in vehicle-miles) projected to occur within each service area over the next ten years.

9	Percent of Capacity Added Attributable to New Growth	The result of dividing Total Vehicle-Miles of New Demand (Line 8) by the Net Amount of Capacity Added (Line 4), limited to 100% (Line 10). This calculation is required by Chapter 395 to ensure capacity
10	Chapter 395 Check	added is attributable to new growth.

In order to ensure that the vehicle-miles added by the Roadway Impact Fee CIP do not exceed the amount needed to accommodate growth beyond the ten-year window, a comparison of the two values is performed. If the amount of vehicle-miles added by the Roadway Impact Fee CIP exceeds the growth projected to occur in the next ten years, the Roadway Impact Fee CIP cost is reduced accordingly.

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11		The result of multiplying the Cost of Net Capacity Added (Line 6) by the Percent of Capacity Added Attributable to New Growth, limited to 100% (Line 10).
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This value is the total Roadway Impact Fee CIP project costs (excluding financial costs) that may be recovered through impact fees. This line is determined considering the limitations to impact fees required by the Texas legislature.

I		Total Cost of the Intersection	The total cost of the intersection projects within each service area
	12	Impact Fee CIP within the Service	(from Table 4: 10-Year Transportation Impact Fee Capacity
		Area	Improvements Plan with Conceptual Level Cost Projections)

This line simply identifies the total cost of all the intersection projects identified in each service area.

ſ	13	Percent of Intersection Capacity Added Attributable to New	The result of dividing Total Vehicle-Miles of New Demand (Line 8) by the vehicle-mile carrying capacity in each service area
		Growth	(Table 6).

In order to ensure that the capacity added by the Intersection Impact Fee CIP does not exceed the amount needed to accommodate growth beyond the ten-year window, the anticipated vehicle mile growth in each service area is calculated as a percentage of the vehicle-mile carrying capacity.

14	Cost of Intersection Impact Fee CIP Attributable to New Growth	The result of multiplying the Cost of Net Capacity Added (Line 12) by the Percent of Capacity Added Attributable to New Growth (Line 13). (Line 12 * Line 13)
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This value is the total Intersection Impact Fee CIP project cost (excluding financial costs) that may be recovered through impact fees. This line is determined considering the limitations to impact fees required by the Texas legislature.

15	Credit for Previous Contributions	The total contributions by development toward the building of improvements in the Transportation Impact Fee CIP.
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This value is the total of all exactions upon development that resulted in a financial contribution towards future improvements in the Transportation Impact Fee CIP. This line is intended as a credit to development so as not to double charge for previous contributions for roadway capacity improvements.

16	Cost of Total Transportation Impact Fee CIP Attributable to New Growth	The result of adding the Cost of the Roadway Impact Fee CIP Attributable to new growth (Line 11) to the Cost of the Intersection Impact Fee CIP Attributable to new growth (Line 14) less credits for previous contributions (Line 11 + Line 14 – Line 15).
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This value is the Total Transportation Impact Fee CIP project cost (excluding financial costs) that may be recovered through impact fees. This line is determined considering the limitations to impact fees required by the Texas legislature.

17	Pre-Finance, Pre-Credit Maximum Fee per Service Unit	Found by dividing the Cost of Total Transportation Impact Fee CIP Attributable to New Growth less Developer Contributions (Line 16) by the Total Vehicle-Miles of New Demand Over Ten years (Line 8). (Line 16 / Line 8).
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This line represents the maximum fee assessable by state law prior to credits given for ad valorem taxes and for additional cost of financing less interest earnings on debt



B. Plan for Financing and the Ad Valorem Tax Credit

Chapter 395 of the Texas Local Government Code requires the Transportation Impact Fee Capital Improvements Plan for Roadway Impact Fees to contain specific enumeration of a plan for awarding the impact fee credit. Section 395.014 of the Code requires:

- (A) a credit for the portion of ad valorem tax and utility service revenues generated by new service units during the program period that is used for the payment of improvements, including the payment of debt, that are included in the transportation improvements plan; or
- (B) In the alternative, a credit equal to 50 percent of the total projected cost of implementing the transportation improvements plan..."

The plan is summarized, as prepared by NewGen Strategies in Appendix D and Appendix E, Plan for Awarding the Roadway Impact Fee Credit. The following continuation of Table 7 summarizes the portions of Table 8 that utilize this credit calculation.

Line	Title	Description
18	Financing Costs	(from Appendix D – Plan for Awarding the Transportation Impact Fee Credit)
19	Interest Earnings	(from Appendix D – Plan for Awarding the Transportation Impact Fee Credit)
20	Credit for Ad Valorem Taxes	A credit for the portion of ad valorem taxes projected to be generated by the new service units, as per Section 395.014 of the Local Government Code. (from Appendix E – Plan for Awarding the Transportation Impact Fee Credit)
21	Recoverable Cost of the Total Transportation Impact Fee CIP and Financing	The Cost of the CIP Attributable to New Growth (Line 16) plus Financing Costs (Line 18), less Interesting Earnings (Line 19), less the Credit for Ad Valorem Taxes (Line 20). (Line 16 + Line 18 + Line 19 + Line 20)
22	Maximum Assessable Fee Per Service Unit	Found by dividing the Recoverable Cost of the CIP and Financing (Line 21) by the Total Vehicle-Miles of New Demand Over Ten Years (Line 8). (Line 21 / Line 8)

Table 7 (Continued). Maximum Assessable Transportation Impact Fee Computation



C. Maximum Assessable Impact Fee Determination

The impact fee determination method employed by NewGen Strategies and Solutions, LLC is developed through a financial based model, which fully recognizes the requirements of Chapter 395, including the recognition of cash and/or debt financing, interest earnings, fund balances, and applicable credits associated with the use of ad valorem taxes. In developing the components of the financial model several assumptions must be made, including the following:

- Financing
 - Method of financing (i.e. cash or debt financing)
 - o The level of financing (e.g. 100% debt)
 - Cost of financing
 - o Debt repayment structure
- Timing and Level of Expenditures and Revenues
- Interest Earnings
- Annual Service Unit Growth
- Portion of Ad Valorem Tax Revenue Used to Fund Impact Fee Roadway Improvements

The assumptions employed in the maximum assessable impact fee determination provide a reasonable basis for forecasting, however, it must be emphasized that these assumptions may not necessarily reflect actual future conditions. To address this, Chapter 395 requires the monitoring of impact fees through the Impact Fee Advisory Committee and allows for the option to update or revise impact fees to reflect the actual implementation of the impact fee program.

Once the cost of capacity added that is attributable to growth (Table 8 - line 16) is determined, it must then be decided how the cost will be financed: cash and/or debt. For any previously funded projects, whether partially funded or in full, actual costs of capital have been included. Based on discussions with City staff, unless specific funding has already been determined, it is assumed that the City will debt finance 100% of the future project costs. For debt financing, the cost of financing is based on the City's Financial Advisor's estimates of



future debt costs for bonds issued with 20-year terms, as shown in Appendix D. Debt service payments for each future debt issue are assumed to remain constant over the issue's term.

Currently, the exact timing and annual level of capital expenditures over the 10-year forecast is indeterminate; therefore, it is assumed that capital expenditures will occur in equal amounts over the 10-year program period. It is also assumed that for debt financed capital projects, the City will expend debt proceeds over a 3-year timeframe. For the calculation of the maximum assessable impact fee, debt is assumed to be issued in equal amounts for each year. In order to recognize the full amount of debt to be issued for the cost of capacity added that is attributable to growth during the 10-year period, a portion of years 8, 9, and 10 are assumed to be spent in the final 3 years.

Because debt is issued over 20-year terms and impact fees developed herein are to be charged over a10-year period, sufficient fund balance must be generated to meet the future debt service obligations. Because of the generation of the fund balance, excess monies will be available for interest earnings. Chapter 395 states that interest earnings are funds of the impact fee account and are to be held to the same restrictions as impact fee revenues. Therefore, in order to recognize that interest earnings are used to fund roadway improvements, interest earnings are credited against the costs recoverable through impact fees. It should be noted that Chapter 395 does not require the upfront recognition of interest earnings in the impact fee determination; however, in an effort to acknowledge the time value of the impact fee payers' monies, interest earnings have been credited. Interest is assumed to be earned at an annual rate of 0.62% based on the TexStar 10-year average rate as of October 2020.

As with the timing and level of the capital expenditures over the 10-year forecast, the timing and annual level of service unit growth over the 10-year program period is indeterminate at the present time. As such, it is assumed that service unit growth will be consistent over the 10year forecast.



Chapter 395 requires a plan for awarding either a credit for the portion of ad valorem tax and/or utility service revenues generated by new service units during the program period that are used for payment of improvements that are included in the TIF CIP. As an alternative, a credit equal to 50% of the total cost of implementing the TIF CIP may be used. The City has elected to pursue the determination of a credit for the portion of ad valorem tax revenues generated by new service units during the program period that are used for payment of improvements that are included in the TIF CIP. It should be noted that the credit is not a determination to recognize the total ad valorem tax revenue generated by new service units but is only a credit for the portion of ad valorem tax revenue that is used for payment of improvements that are included in the TIF CIP. Theoretically, the credit determination could be zero (\$0) if the City does not utilize any of the new service unit ad valorem tax revenue to fund improvements that are included in the TIF CIP. However, to be conservative and recognize potential cash flow issues that can occur with the funding of major capital improvement projects, it is assumed that the debt-funded projects (50% of the improvement costs included in the TIF CIP) could potentially be funded by ad valorem tax revenue.

Since payments made through ad valorem tax revenue will consist of not only the revenue generated by new service units in the defined service area, but also existing property owners throughout the City, the portion attributable to the new service units in the defined service area must be isolated, as illustrated in the credit calculation in Appendix D.



		un		B	c	D	 E	00	F	-	SC	0
	SERVICE AREA: TOTAL VEH-MI OF CAPACITY ADDED BY THE TRANSPORTATION IMPACT FEE		A	Б	 ι	 D	 E		F		sc	Overall
1	CIP (FROM TRANSPORTATION IMPACT FEE CIP SERVICE UNITS OF SUPPLY, APPENDIX B)		28,097	28,138	27,429	40,195	35,837		35,546		13,474	208,716
2	TOTAL VEH-MI OF EXISTING DEMAND (FROM TRANSPORTATION IMPACT FEE CIP SERVICE UNITS OF SUPPLY, APPENDIX B)		11,454	11,802	8,673	11,004	10,968		5,779		4,107	63,787
3	TOT AL VEH-MI OF EXISTING DEFICIENCIES (FROM EXISTING ROA DW A Y FACILITIES INVENTORY, APPENDIX C)		375	998	943	1,547	334		972		0	5,169
4	NET AMOUNT OF VEH-MI OF CAPACITY ADDED (LINE 1 - LINE 2 - LINE 3)		16,268	15,338	17,813	27,644	24,535		28,795		9,367	139,760
5	TOTAL COST OF THE ROADWAY IMPACT FEE CIP AND STUDY WITHIN SERVICE AREA (FROM TABLES 4A TO 4SC)	\$	41,614,651	\$ 45,144,651	\$ 57,112,017	\$ 38,941,211	\$ 74,191,906	\$	111,769,651	\$	32,236,976	\$ 401,011,062
6	COST OF NET CAPACITY SUPPLIED (LINE 4/ LINE 1) * (LINE 5)	\$	24,094,641	\$ 24,608,311	\$ 37,089,809	\$ 26,781,710	\$ 50,793,828	\$	90,542,033	\$	22,410,847	\$ 268,524,244
7	COST TO MEET EXISTING NEEDS AND USAGE (LINE 5 - LINE 6)	\$	17,520,010	\$ 20,536,340	\$ 20,022,208	\$ 12,159,501	\$ 23,398,078	\$	21,227,618	\$	9,826,129	\$ 132,486,818
8	TOTAL VEH-MI OF NEW DEMAND OVER TEN YEARS (FROM TABLE6 AND LAND USE ASSUMPTIONS)		22,683	10,372	11,342	11,387	10,407		15,393		23,002	104,584
9	PERCENT OF CAPACITY ADDED ATTRIBUTABLE TO GROWTH (LINE 8/ LINE 4)		139.4%	67.6%	63.6%	41.1%	42.4%		53.4%		245.5%	74.8%
10	IF LINE 8 > LINE 4, REDUCE LINE 9 TO 100%, OTHERWISE NO CHANGE		100.0%	67.6%	63.6%	41.1%	42.4%		53.4%		100.0%	74.8%
11	COST OF ROADWAY IMPACT FEE CIP ATTRIBUTABLE TO GROWTH (LINE 6 * LINE 10)	\$	24,094,641	\$ 16,635,218	\$ 23,589,119	\$ 11,007,283	\$ 21,536,583	\$	48,349,446	\$	22,410,847	\$ 200,856,135
12	TOTAL COST OF THE INTERSECTION IMPACT FEE CIP WITHIN SERVICE A REA (FROM TABLES 4A TO 4SC)	\$	19,902,500	\$ 5,150,000	\$ 13,915,500	\$ 5,820,000	\$ 19,772,500	\$	15,910,000	\$	4,600,000	\$ 85,070,500
13	PERCENT OF INTERSECTION CAPACITY ADDED ATTRIBUTABLE TO GROWTH (FROM TABLE 6 AND LAND USE ASSUMPTIONS)		40.4%	31.0%	46.2%	43.7%	30.2%		54.3%		41.2%	41.0%
14	COST OF INTERSECTION IMPACT FEE CIP ATTRIBUTABLE TO GROWTH (LINE 12 * LINE 13)	\$	8,040,610	\$ 1,596,500	\$ 6,428,961	\$ 2,543,340	\$ 5,971,295	\$	8,639,130	\$	1,895,200	\$ 34,878,905
15	CREDIT FOR PREVIOUS CONTRIBUTIONS	\$	300,644	\$ 354,709	\$ 193,132	\$ 57,916	\$ 1,615,987	\$	122,028	\$	460,711	\$ 3,105,127
16	COST OF TOTAL TRANSPORTATION IMPACT FEE CIP ATTRIBUTABLE TO GROWTH (LINE 11 + LINE 14 - LINE 15)	\$	31,834,607	\$ 17,877,009	\$ 29,824,948	\$ 13,492,707	\$ 25,891,891	\$	56,866,548	\$	23,845,336	\$ 232,629,913
17	PRE-CREDIT MAXIMUM FEE PER SERVICE UNIT (LINE 16/ LINE 8)	\$	1,403	\$ 1,724	\$ 2,630	\$ 1,185	\$ 2,488	\$	3,694	\$	1,037	\$ 2,224
18	FINANCING COSTS (FROM APPENDIX D)	\$	12,770,857	\$ 6,890,559	\$ 11,876,719	\$ 3,965,665	\$ 9,867,726	\$	22,969,462	\$	9,642,452	\$ 77,983,439
19	INTEREST EARNINGS (FROM APPENDIX D)	\$	(2,459,442)	\$ (1,520,598)	\$ (2,414,643)	\$ (789,915)	\$ (2,144,219)	\$	(4,920,102)	\$	(2,013,000)	\$ (16,261,919)
20	CREDIT FOR AD VALOREM TAXES (FROM A PPENDIX E)	\$	(3,611,467)	\$ (929,575)	\$ (1,689,726)	\$ (672,434)	\$ (1,339,623)	\$	(4,461,922)	\$	(2,796,815)	\$ (15,501,562)
21	RECOVERABLE COST OF TOTAL TRANSPORTATION IMPACT FIE CIP AND FINANCING (LINE 16 + LINE 18 + LINE 19 + LINE 20)	\$	38,534,555	\$ 22,317,395	\$ 37,597,298	\$ 15,996,022	\$ 32,275,776	\$	70,453,986	\$	28,677,972	\$ 245,853,004
22	MAXIMUM ASSESSABLE FEE PER SERVICE UNIT (LINE 21 / LINE 8)	\$	1,699	\$ 2,152	\$ 3,315	\$ 1,405	\$ 3,101	\$	4,577	\$	1,247	\$ 2,350.77

Table 8. Maximum Assessable Transportation Impact Fee



D. Service Unit Demand Per Unit of Development

The Transportation Impact Fee is determined by multiplying the impact fee rate by the number of service units projected for the proposed development. For this purpose, the City will utilize the Land Use/Vehicle-Mile Equivalency Table (LUVMET), presented in Table 9. This table lists the predominant land uses that may occur within the City of Georgetown. For each land use, the development unit that defines the development's magnitude with respect to transportation demand is shown. Although every possible use cannot be anticipated, the majority of local uses are found in this table. The descriptions for each land use are presented in Table 10. If the exact use is not listed, one similar in trip-making characteristics can serve as a reasonable proxy. The individual land uses are grouped into categories, such as residential, office, commercial, industrial, and institutional.

The trip rates presented for each land use is a fundamental component of the LUVMET. The trip rate is the average number of trips generated during the afternoon peak hour by each land use per development unit. The next column in Table 9, if applicable to the land use, presents the percentage of trips to and from certain land uses reduced by pass-by trips, as previously discussed.

The definitive source of the trip generation and pass-by statistics is the *ITE Trip Generation Manual*, 10th Edition, the latest edition. This manual utilizes trip generation studies for a variety of land uses throughout the United States, and is the standard used by traffic engineers and transportation planners for traffic impact analysis, site design, and transportation planning. However, for land uses not contained within the 10th Edition of the *ITE Trip Generation Manual*, an alternative service unit demand could be calculated by completing a trip generation study based on the procedure identified in the *ITE Trip Generation Handbook*.

To convert vehicle trips to vehicle-miles, it is necessary to multiply trips by trip length. The trip length values are based on the CAMPO long range transportation model and supplemented by the *National Household Travel Survey* performed by the FHWA. The other adjustment to trip length is the 50% origin-destination reduction to avoid double counting of trips. At this



stage, another important aspect of the state law is applied – the limit on transportation service unit demand. If the adjusted trip length is above six (6) miles, the maximum trip length used for calculation is reduced to six (6) miles. This reduction, as discussed previously, limits the maximum trip length to the approximate size of the service areas.

The remaining column in the LUVMET shows the vehicle-miles per development unit. This number is the product of the trip rate and the maximum trip length. This number, previously referred to as the *Transportation Demand Factor*, is used in the impact fee to compute the number of service units attributed to each land use category. The number of service units is multiplied by the impact fee rate (established by City ordinance) in order to determine the impact fee for a development.



	Lanu US		ic Lyu	nvar	cricy	ant					
Land Use Category	ITE Land Use Code	Development Unit	Trip Gen Rate (PM)	Pass- by Rate	Pass-by Source	Trip Rate	Trip Length (mi)	Adj. For O-D	Adj. Trip Length (mi)	Max Trip Length (mi)	Veh-Mi Per Dev- Unit
PORT AND TERMINAL											
Truck Terminal	030	1,000 SF GFA	1.87			1.87	10.70	50%	5.35	5.35	10.00
INDUSTRIAL		,									
General Light Industrial	110	1,000 SF GFA	0.63			0.63	12.89	50%	6.45	6.00	3.78
Industrial Park	130	1,000 SF GFA	0.40			0.40	12.89	50%	6.45	6.00	2.40
Manufacturing	140	1,000 SF GFA	0.67			0.67	12.89	50%	6.45	6.00	4.02
Warehousing	150	1,000 SF GFA	0.19			0.19	12.89	50%	6.45	6.00	1.14
Mini-Warehouse	151	1,000 SF GFA	0.17			0.17	12.89	50%	6.45	6.00	1.02
RESIDENTIAL		-,						0.070			
Single-Family Detached Housing	210	Dwelling Unit	0.99			0.99	8.59	50%	4.30	4.30	4.26
Multifamily Housing (Low-Rise)	220	Dwelling Unit	0.56			0.56	8.59	50%	4.30	4.30	2.41
Multifamily Housing (Mid-Rise)	220	Dwelling Unit	0.44			0.30	8.59	50%	4.30	4.30	1.89
Multifamily Housing (High-Rise)	222	Dwelling Unit	0.36			0.36	8.59	50%	4.30	4.30	1.55
Mobile Home Park / Manufactured Hom	240	Dwelling Unit	0.46			0.46	8.59	50%	4.30	4.30	1.98
Senior Adult Housing-Detached	251	Dwelling Unit	0.30	*****		0.30	8.59	50%	4.30	4.30	1.29
Senior Adult Housing-Attached	252	Dwelling Unit	0.26			0.26	8.59	50%	4.30	4.30	1.12
Assisted Living	254	Beds	0.26			0.26	8.59	50%	4.30	4.30	1.12
LODGING	204	Deus	0.20			0.20	0.57	5070	4.50	4.50	1.12
Hotel	310	Room	0.60			0.60	5.41	50%	2.71	2.71	1.63
Motel / Other Lodging Facilities	320	Room	0.38			0.38	5.41	50%	2.71	2.71	1.03
RECREATIONAL	320	Room	0.50			0.50	5.41	5070	2.71	2.71	1.05
	432	Tee	1.25			1.25	6.35	50%	3.18	3.18	3.98
Golf Driving Range	432		0.28			0.28		50%	3.18	3.18	
Golf Course Recreational Community Center	430	Acre 1,000 SF GFA	2.31			2.31	6.35 6.35	50%	3.18	3.18	0.89 7.35
	495	1,000 SF GFA	1.33			1.33	6.35	50%	3.18	3.18	4.23
Ice Skating Rink	403	Hole	0.33			0.33	6.35	50%	3.18	3.18	4.25
Miniature Golf Course	431	Screens	13.73			13.73	6.35	50%	3.18	3.18	43.66
Multiplex Movie Theater	443		3.82			3.82	6.35	50%	3.18	3.18	
Racquet / Tennis Club	491	Court	3.82			3.62	0.55	30%	5.16	5.16	12.15
INSTITUTIONAL	5.00	1.000.0E.CEA	0.40			0.40	6.20	500/	2.15	2.15	1.54
Religious Place of Worship	560	1,000 SF GFA	0.49			0.49	6.30	50%	3.15	3.15	1.54
Day Care Center	565	1,000 SF GFA	11.12	44%	В	6.23	3.39	50%	1.70	1.70	10.59
Elementary School	520	Students	0.17			0.17	3.39	50%	1.70	1.70	0.29
Middle School / Junior High School	522	Students	0.17			0.17	3.39	50%	1.70	1.70	0.29
High School	530	Students	0.14			0.14	3.39	50%	1.70	1.70	0.24
Junior / Community College	540	Students	0.11			0.11	3.39	50%	1.70	1.70	0.19
University / College	550	Students	0.15			0.15	3.39	50%	1.70	1.70	0.26
MEDICAL											
Clinic	630	1,000 SF GFA	3.28			3.28	6.76	50%	3.38	3.38	11.09
Hospital	610	1,000 SF GFA	0.97			0.97	6.76	50%	3.38	3.38	3.28
Nursing Home	620	Beds	0.22			0.22	6.76	50%	3.38	3.38	0.74
Animal Hospital/Veterinary Clinic	640	1,000 SF GFA	3.53	30%	В	2.47	6.76	50%	3.38	3.38	8.35

Table 9. Land Use / Vehicle-Mile Equivalency Table (LUVMET)

Key to Sources of Pass-by Rates:

A: ITE Trip Generation Handbook 3rd Edition (August 2014)

B: Estimated by Kimley-Horn based on ITE rates for similar categories

C: ITE rate adjusted upward by KHA based on logical relationship to other categories



Land Use Category	ITE Land Use Code	Development Unit	Trip Gen Rate (PM)	Pass- by Rate	Pass-by Source	Trip Rate	Trip Length (mi)	Adj. For O-D	Adj. Trip Length (mi)	Max Trip Length (mi)	Veh-Mi Per Dev- Unit
OFFICE											
Corporate Headquarters Building	714	1,000 SF GFA	0.60			0.60	6.76	50%	3.38	3.38	2.03
General Office Building	710	1,000 SF GFA	1.15			1.15	6.76	50%	3.38	3.38	3.89
Medical-Dental Office Building	720	1,000 SF GFA	3.46			3.46	6.76	50%	3.38	3.38	11.69
Single Tenant Office Building	715	1,000 SF GFA	1.71			1.71	6.76	50%	3.38	3.38	5.78
Office Park	750	1,000 SF GFA	1.07			1.07	6.76	50%	3.38	3.38	3.62
COMMERCIAL											
Automobile Related											
Automobile Care Center	942	1,000 SF GFA	3.11	40%	В	1.87	5.41	50%	2.71	2.71	5.07
Automobile Parts Sales	843	1,000 SF GFA	4.91	43%	А	2.80	5.41	50%	2.71	2.71	7.59
Gasoline/Service Station	944	Vehicle Fueling Position	14.03	42%	А	8.14	1.20	50%	0.60	0.60	4.88
Gasoline/Service Station w/ Conv Market and Car Wash	945	Vehicle Fueling Position	13.99	56%	В	6.16	1.20	50%	0.60	0.60	3.70
New Car Sales	841	1,000 SF GFA	2.43	20%	В	1.94	5.41	50%	2.71	2.71	5.26
Quick Lubrication Vehicle Shop	941	Servicing Positions	4.85	40%	В	2.91	5.41	50%	2.71	2.71	7.89
Self-Service Car Wash	947	Stall	5.54	40%	В	3.32	1.20	50%	0.60	0.60	1.99
Tire Store	848	1,000 SF GFA	3.98	28%	Α	2.87	5.41	50%	2.71	2.71	7.78
Dining											
Fast Food Restaurant with Drive-Thru Window	934	1.000 SF GFA	32.67	50%	Α	16.34	3.39	50%	1.70	1.70	27.78
Fast Food Restaurant without Drive-Thru Window	933	1,000 SF GFA	28.34	50%	В	14.17	3.39	50%	1.70	1.70	24.09
High Turnover (Sit-Down) Restaurant	932	1,000 SF GFA	9.77	43%	А	5.57	5.41	50%	2.71	2.71	15.09
Quality Restaurant	931	1,000 SF GFA	7.80	44%	А	4.37	5.41	50%	2.71	2.71	11.84
Coffee/Donut Shop with Drive-Thru Window	937	1,000 SF GFA	43.38	70%	А	13.01	1.20	50%	0.60	0.60	7.81
Other Retail											
Free-Standing Store	815	1,000 SF GFA	4.83	30%	С	3.38	6.35	50%	3.18	3.18	10.75
Nursery (Garden Center)	817	1,000 SF GFA	6.94	30%	B	4.86	6.35	50%	3.18	3.18	15.45
Home Improvement Superstore	862	1,000 SF GFA	2.33	48%	A	1.21	6.35	50%	3.18	3.18	3.85
Pharmacy/Drugstore w/o Drive-Thru Window	880	1,000 SF GFA	8.51	53%	А	4.00	6.35	50%	3.18	3.18	12.72
Pharmacy/Drugstore w/ Drive-Thru Window	881	1,000 SF GFA	10.29	49%	А	5.25	6.35	50%	3.18	3.18	16.70
Shopping Center	820	1,000 SF GLA	3.81	34%	А	2.51	6.35	50%	3.18	3.18	7.98
Supermarket	850	1,000 SF GFA	9.24	36%	А	5.91	6.35	50%	3.18	3.18	18.79
Toy/Children's Superstore	864	1,000 SF GFA	5.00	30%	В	3.50	6.35	50%	3.18	3.18	11.13
Department Store	875	1,000 SF GFA	1.95	30%	В	1.37	6.35	50%	3.18	3.18	4.36
SERVICES								1			
Walk-In Bank	911	1,000 SF GFA	12.13	40%	В	7.28	3.39	50%	1.70	1.70	12.38
Drive-In Bank	912	Drive-in Lanes	27.15	35%	A	17.65	3.39	50%	1.70	1.70	30.01
Hair Salon	918	1,000 SF GLA	1.45	30%	B	1.02	3.39	50%	1.70	1.70	1.73

Table 9 (Cont'd). Land Use / Vehicle-Mile Equivalency Table (LUVMET)

Key to Sources of Pass-by Rates:

A: ITE Trip Generation Handbook 3rd Edition (August 2014) B: Estimated by Kimley-Horn based on ITE rates for similar categories

C: ITE rate adjusted upward by KHA based on logical relationship to other categories



Table 10. Land Use Descriptions

Land Use Category	ITE Land Use Code	Land Use Description
PORT AND TERMINAL		
Truck Terminal	030	Point of goods transfer between trucks, between trucks and rail, or between trucks and ports
INDUSTRIAL		
General Light Industrial	110	Emphasis on activities other than manufacturing in a free-standing facility devoted to a single use
Industrial Park	130	Contains a number of industrial or related facilities; characterized by a mix of highly diversified facilities
Manufacturing	140	Primary activity is conversion of raw materials or parts into finished products
Warehousing	150	Devoted to storage of materials but may include office and maintenance areas
Mini-Warehouse	151	Facilities with a number of units or vaults rented to others for the storage of goods
RESIDENTIAL		
Single-Family Detached Housing	210	Single-family detached homes on individual lots
Multifamily Housing (Low-Rise)		Multi-family housing with one or two levels (floors) per building
Multifamily Housing (Mid-Rise)	221	
Multifamily Housing (High-Rise)		Multi-family housing with more than ten levels (floors) per building
Mobile Home Park / Manufactured Home		Consists of manufactured homes that are sited and installed on permanent foundations
Senior Adult Housing-Detached		Consists of detached independent living developments that include amenities such as golf courses and swimming pools
Senior Adult Housing-Attached		Consists of attached independent living developments that include limited social or recreation services
Assisted Living LODGING	254	Residential settings that provide either routine general protective oversight or assistance with activities
Hotel	310	Lodging facilities that typically have on-site restaurants, lounges, meeting and/or banquet rooms, or other retail shops and services
Motel / Other Lodging Facilities	320	Lodging facilities that may have small on-site restaurant or buffet area but little or no meeting space
RECREATIONAL		
Golf Driving Range	432	Facilities with driving tees for practice; may provide individual or group lessons; may have prop shop and/or refreshment facilities
Golf Course	430	May include municipal courses and private country clubs; may have driving ranges, pro shops, and restaurant/banquet facilities
Recreational Community Center		Category includes stand-alone public facilities often including classes and clubs for adults and children including YMCAs
Ice Skating Rink	465	Rinks for ice skating and related sports; may contain spectator areas and refreshment facilities
Miniature Golf Course	431	One or more individual putting courses; category should not be used when part of a mulitpurpose entertainment center (e.g. batting cages, go-carts)
Multiplex Movie Theater	445	Movie theater with audience seating, minimum of ten (10) screens, lobby, and refreshment area.
Racquet / Tennis Club	491	Indoor or outdoor facilities specifically designed for playing tennis
INSTITUTIONAL		
Religious Place of Worship	560	All places of worship
Day Care Center	565	Generally includes facilities for care of pre-school aged children, generally includes classrooms, offices, eating areas, and playgrounds
Elementary School	520	Serves students attending kindergarten through the fifth or sixth grade; ususally located in residential communities
Middle School / Junior High School	522	Serves students who have not yet entered high school, and have completed elementary school
High School	530	Serves students who have completed middle or junior high school
Junior / Community College	540	Two-year junior, community, or technical colleges
University / College	550	Four-year universities or colleges that may or may not offer graduate programs
MEDICAL	(20)	
Clinic	630	Facilities with limited diagnostic and outpatient care
Hospital	610	Medical and surgical facilities with overnight accommodations
Nursing Home	620 640	Rest homes, chronic care, and convalescent homes with residents who do little or no driving
Animal Hospital/Veterinary Clinic OFFICE	040	Facilities that specialize in the medical care and treatment of animals
	714	Office building housing comparets bacdquarters of a single compare a survey of sectors
Corporate Headquarters Building General Office Building		Office building housing corporate headquarters of a single company or organization
Medical-Dental Office Building		Office buildings which house multiple tenants Multi-tenant building with offices for physicians and/or dentists
		Single tenant office buildings other than corporate headquarters
Single Tenant Office Building		



Table 10 (Cont'd). Land Use Descriptions

Land Use Category	ITE Land Use Code	Land Use Description
COMMERCIAL		
Automobile Related		
Automobile Care Center	942	Automobile repair and servicing including stereo installations and upholstering
Automobile Parts Sales	843	Retail sale of auto parts but no on-site vehicle repair
Gasoline/Service Station	944	Gasoline sales without convenience store; may include repair or car wash
Gasoline/Service Station w/ Conv Market and Car	946	Gasoline sales with convenience store where the primary business is gasoline sales, with at least 10 fueling positions
New Car Sales	841	Used automobile sales dealerships; may include automobile servicing, and parts sales
Quick Lubrication Vehicle Shop	941	Primary business is to perform oil changes and fluid/filter changes with other repair services not provided
Self-Service Car Wash	947	Has stalls for driver to park and wash the vehicle manually
Tire Store	848	Primary business is sales and installation or repair of tires; usually do not have large storage or warehouse area
Dining		
Fast Food Restaurant with Drive-Thru Window	934	High-turnover fast food restaurant for carry-out and eat-in customers with a drive-through window
Fast Food Restaurant without Drive-Thru Window	933	High-turnover fast food restaurant for carry-out and eat-in customers, but without a drive-through window
High Turnover (Sit-Down) Restaurant	932	Restaurants with turnover rates less than one hour; typically includes moderately-priced chain restaurants
Quality Restaurant	931	Restaurants with turnover rates of one hour or longer; typically require reservations
Coffee/Donut Shop with Drive-Thru Window	937	Coffee and Donut restaurants with drive-through windows, hold long store hours and have limited indoor seating
Other Retail		
Free-Standing Discount Store	815	Category includes free-standing stores with off-street parking; typically offer a variety of products and services with long store hours
Nursery (Garden Center)	817	Building with a yard of planting or landscape stock; may have office, storage, shipping or greenhouse facilities
Home Improvement Superstore	862	Warehouse-type facilities offering a large variety of products and services including lumber, tool, paint, lighting, and fixtures, among other items.
Pharmacy/Drugstore w/o Drive-Thru Window	880	Facilities that primarily sell prescription and non-prescription drugs without a drive-through window
Pharmacy/Drugstore w/ Drive-Thru Window	881	Facilities that primarily sell prescription and non-prescription drugs with a drive-through window
Shopping Center	820	Integrated group of commercial establishments; planning, owned, and managed as a unit
Supermarket	850	Primary business is sale of groceries, food, and household cleaning items; may include photo, pharmacy, video rental, and/or ATM
Toy/Children's Superstore	864	Businesses specializing in child-oriented merchandise
Department Store	875	Free-standing stores that specialize in the sale of apparel, footwear, bedding, home products, jewelry, etc.
SERVICES		
Walk-In Bank	911	Banks with their own parking lots, no drive-in lanes but contain non-drive-through ATMs
Drive-In Bank	912	Banking facilities to conduct financial transactions from the vehicle; also usually a part of walk-in bank
Hair Salon	918	Facilities that specialize in cosmetic and beauty services including hair cutting and styling



VI. SAMPLE CALCULATIONS

The following section details two (2) examples of maximum assessable Transportation Impact Fee calculations.

Example 1:

Development Type - One (1) Unit of Single-Family Housing in Service Area A

	Roadway Impact Fee Calculation Steps – Example 1				
	Determine Development Unit and Vehicle-Miles Per Development Unit				
Step	From Table 9 [Land Use – Vehicle-Mile Equivalency Table]				
1	Development Type: 1 Dwelling Unit of Single-Family Detached Housing Number of Development Units: 1 Dwelling Unit Veh-Mi Per Development Unit: 4.26				
Determine Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mil					
Step 2 From Table 8, Line 22 [Maximum Assessable Fee Per Service Unit]					
2	Service Area A: \$1,699				
	Determine Maximum Assessable Impact Fee				
Step 3	Impact Fee = # of Development Units * Veh-Mi Per Dev Unit * Max. Fee Per Service Unit Impact Fee = 1 * 4.26 * \$1,699 Maximum Assessable Impact Fee = \$7,327.34				

Example 2:

Development Type – 100,000 square foot Home Improvement Superstore in Service Area C

Roadway Impact Fee Calculation Steps – Example 2	
Step 1	Determine Development Unit and Vehicle-Miles Per Development Unit
	From Table 9 [Land Use – Vehicle-Mile Equivalency Table]
	Development Type: 100,000 square feet of Home Improvement Superstore
	Development Unit: 1,000 square feet of Gross Floor Area Veh-Mi Per Development Unit: 3.85
Step 2	Determine Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile)
	From Table 8, Line 22 [Maximum Assessable Fee Per Service Unit]
	Service Area C: \$3,315
Step 3	Determine Maximum Assessable Impact Fee
	Impact Fee = # of Development Units * Veh-Mi Per Dev Unit * Max. Fee Per Service Unit Impact Fee = 100 * 3.85 * \$3,315 Maximum Assessable Impact Fee = \$1,276,275



VII. ADOPTION AND ADMINISTRATION OF ROADWAY IMPACT FEES

A. Adoption Process

Chapter 395 of the Texas Local Government Code stipulates a specific process for the adoption of Roadway Impact Fees. A Capital Improvements Advisory Committee, referred to as an Impact Fee Advisory Committee (IFAC) in this report and by the City of Georgetown, is required to review the Land Use Assumptions and Transportation Impact Fees CIP used in calculating the maximum fee, and to provide the Committee's findings for consideration by the City Council. This IFAC also reviews the calculation and resulting maximum fees and provides its findings to the City Council. The composition of the IFAC is required to adequately represent the building and development communities. The City Council then conducts a first public hearing on the Transportation Impact Fee Assumptions (Land Use and Capital Improvements Plan), which occurred on September 22, 2020, and a second public hearing, conducted on date TBD, on the Transportation Impact Fee Calculation and Roadway Impact Fee Ordinance.

Following policy adoption, the IFAC is tasked with advising the City Council of the need to update the Land Use Assumptions or the Transportation Impact Fees CIP at any time within five years of adoption. Finally, the IFAC oversees the proper administration of the Impact Fee, once in place, and advises the Council as necessary.

B. Collection and Use of Transportation Impact Fees

Transportation Impact Fees are assessed when a final plat is recorded. The assessment defines the impact of each unit at the time of platting, according to land use, and may not exceed the maximum impact fee allowed by law. Transportation Impact Fees are collected when a building permit is issued. Therefore, funds are not collected until development-impacts are introduced to the transportation system. Funds collected within a service area can be used only within the same service area. Finally, fees must be utilized within 10 years of collection, or must be refunded with interest.



VIII. CONCLUSIONS

The City of Georgetown has established a process to implement the assessment and collection of Transportation Impact Fees through the adoption of an impact fee ordinance that is consistent with Chapter 395 of the Texas Local Government Code.

This report establishes the 2020 maximum allowable Transportation Impact Fee that could be assessed by the City of Georgetown, as shown in the previously referenced Table 8.

This document serves as a guide to the assessment of Transportation Impact Fees pertaining to future development, and the City's need for transportation improvements to accommodate that growth. Following the public hearing process, the City Council may establish an impact fee amount to be collected, up to the calculated maximum and establish the Transportation Impact Fee Ordinance accordingly.

In conclusion, it is our opinion that the data and methodology used in this analysis are appropriate and consistent with Chapter 395 of the Texas Local Government Code. Furthermore, the Land Use Assumptions and the proposed Transportation Impact Fee Capital Improvements Plan are appropriately incorporated into the development of the maximum assessable Transportation Impact Fee.

Below is the listing of the 2020 Transportation Impact Fee Study's Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile):

Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)
Α	\$1,699
В	\$2,152
С	\$3,315
D	\$1,405
E	\$3,101
F	\$4,577
Sun City	\$1,247
Lake Georgetown	\$0
Downtown	\$0



APPENDICES

A. Conceptual Level Project Cost Projections SERVICE AREA A

SERVICE AREA A SERVICE AREA B SERVICE AREA C SERVICE AREA D SERVICE AREA E SERVICE AREA F SERVICE AREA SC

- B. Transportation Impact Fee CIP Service Units of Supply
- C. Existing Roadway Facilities Inventory
- D. Plan for Awarding the Street Impact Fee Credit Summary
- E. Plan for Awarding the Street Impact Fee Credit Supporting Exhibits



Appendix A – Conceptual Level Project Cost Projections

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees

Summary of Conceptual Level Project Cost Projections

Roadway Improvements - Service Area A

#	IF Class	Project	Limits		Percent in	Project Cost	Total Cost in	
_			From	<u>To</u>	Service Area		Service Area	
A-1	4 Lane Major Arterial	SHELL RD (1)	SH 195 WB	1200' S OF SH 195	50%	\$ 320,000	\$ 160,000	
A-2	4 Lane Major Arterial	SHELL RD (2)	1200' S OF SH 195	200' S OF SHELL STONE TRL	100%	\$ 300,000	\$ 300,000	
A-3	4 Lane Major Arterial	SHELL RD (3)	200' S OF SHELL STONE TRL	SCENIC OAKS DR	50%	\$ 320,000	\$ 160,000	
A-4	4 Lane Major Arterial	SHELL RD (4)	SCENIC OAKS DR	2015' S OF SCENIC OAKS DR	100%	\$ 760,000	\$ 760,000	
A-5	4 Lane Major Arterial	SHELL RD (5)	2015' S OF SCENIC OAKS DR	4315' S OF SCENIC OAKS DR	50%	\$ 980,000	\$ 490,000	
A-6	4 Lane Major Arterial	SHELL RD (6)	4315' S OF SCENIC OAKS DR	4790' S OF SCENIC OAKS DR	100%	\$ 300,000	\$ 300,000	
A-7	4 Lane Major Arterial	SHELL RD (7)	4790' S OF SCENIC OAKS DR	5170' S OF SCENIC OAKS DR	50%	\$ 300,000	\$ 150,000	
A-8	4 Lane Major Arterial	SHELL RD (8)	1870' S OF SHELL SPUR	5170' S OF SCENIC OAKS DR	100%	\$ 1,140,000	\$ 1,140,000	
A-9	4 Lane Major Arterial	SHELL RD (9)	900' S OF BOWLINE DR	300' N OF SYCAMORE ST	50%	\$ 980,000	\$ 490,000	
A-10	4 Lane Minor Arterial	BERRY CREEK DR	AIRPORT RD	SH 195	100%	\$ 4,900,000	\$ 4,900,000	
A-11	4 Lane Minor Arterial	AIRPORT RD (1)	BERRY CREEK DR	475' N OF INDIAN MOUND RD	100%	\$ 2,300,000	\$ 2,300,000	
A-12	4 Lane Minor Arterial	AIRPORT RD (2)	475' N OF INDIAN MOUND RD	500' N OF SANALOMA DR	50%	\$ 6,700,000	\$ 3,350,000	
A-13	4 Lane Minor Arterial	AIRPORT RD (3)	CAVU RD	300' S OF VORTAC LN	50%	\$ 2,200,000	\$ 1,100,000	
A-14	4 Lane Minor Arterial	AIRPORT RD (4)	300' S OF VORTAC LN	LAKEWAY DR	100%	\$ 5,900,000	\$ 5,900,000	
A-15	4 Lane Collector	LAKEWAY DR	NORTHWEST BLVD	AIRPORT RD	100%	\$ 6,000,000	\$ 6,000,000	
A-16	4 Lane Major Arterial	SHELL RD (10)	500' N OF BOWLINE DR	200' N OF SYCAMORE ST	50%	\$ 680,000	\$ 340,000	
A-17	4 Lane Major Arterial	SHELL RD (11)	300' N OF SYCAMORE ST	600' N OF BELLAIRE DR	100%	\$ 380,000	\$ 380,000	
A-18	4 Lane Major Arterial	SHELL RD (12)	600' N OF BELLAIRE DR	VERDE VISTA	100%	\$ 1,160,000	\$ 1,160,000	
A-19	4 Lane Collector	SHELL RD (13)	VERDE VISTA	500' N OF WILLIAMS DR	100%	\$ 380,000	\$ 380,000	
A-20	4 Lane Collector	VERDE VISTA	WILLIAMS DR	1500' E OF WILLIAMS DR	100%	\$ 2,000,000	\$ 2,000,000	
A-21	3 Lane Collector	WILDWOOD DR	VERDE VISTA DR	WILLIAMS DR	100%	\$ 1,000,000	\$ 1,000,000	
A-22; B-1	Access Management	WILLIAMS DR (2)	400' N OF BETTIE MAE WAY	1200' E OF COUNTRY RD	50%	\$ 2,600,000	\$ 1,300,000	
A-23;B-2	Access Management	WILLIAMS DR (3)	900' E OF LA PALOMA DR	COUNTRY RD	50%	\$ 1,100,000	\$ 550,000	
A-24; B-3	Access Management	WILLIAMS DR (4)	COUNTRY RD	S IH 35 SB	50%	\$ 2,900,000	\$ 1,450,000	
A-25	3 Lane Collector	LAKEWAY DR	WHISPER OAKS LN	WILLIAMS DR	100%	\$ 1,200,000	\$ 1,200,000	
A-26	4 Lane Minor Arterial	RIVERY BLVD	NORTHWEST BLVD	WILLIAMS DRIVE	100%	\$ 4,335,000	\$ 4,335,000	

TOTAL \$ 51,135,000 \$ 41,595,000

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees

Summary of Conceptual Level Project Cost Projections

Intersection Improvements - Service Area A

4	Drainat	<u>l</u>	mprovement	Percent in	Dreiset Cost	Total Cost in Service Area	
<u>#</u>	Project	Improvement 1	Improvement 2	Service Area	Project Cost		
Al-1	SH 195 AND SHELL RD	INNOVATIVE	-	25%	\$ 10,000,000	\$ 2,500,000	
AI-2	BERRY CREEK DR AND SH 195	SIGNAL	-	100%	\$ 500,000	\$ 500,000	
AI-3	IH35/SH195 RAMP AND FRONTAGE	TURN LANE	-	50%	\$ 200,000	\$ 100,000	
AI-4	IH35/SH195 RAMP AND FRONTAGE	TURN LANE	-	50%	\$ 200,000	\$ 100,000	
AI-5	BELLAIRE DRIVE AND SHELL ROAD	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
AI-6	LUNA TRAIL AND SERENADA DRIVE	TURN LANE	TURN LANE	50%	\$ 140,000	\$ 70,000	
AI-7	NORTHWEST BLVD AND SERENADA DR	ROUNDABOUT	TURN LANE	50%	\$ 2,070,000	\$ 1,035,000	
AI-8	N IH 35 FRONTAGE AND SH 130 FRONTAGE	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
AI-9;CI-1	N IH 35 FRONTAGE AND SH 130 FRONTAGE	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
AI-10	WILDWOOD DRIVE AND VERDE VISTA	ROUNDABOUT	-	25%	\$ 2,000,000	\$ 500,000	
AI-11	VERDE VISTA DRIVE AND SHELL ROAD	SIGNAL	-	100%	\$ 500,000	\$ 500,000	
AI-12;BI-1	WOODLAKE DRIVE AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
Al-13;BI-2	WILDWOOD DRIVE AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
AI-14;BI-3	ESTRELLA CROSSING AND WILLIAMS DRIVE	SIGNAL	TURN LANE	50%	\$ 900,000	\$ 450,000	
Al-15;BI-4	SERENADA DRIVE AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
AI-16;BI-5	WILLIAMS DRIVE AND LAKEWAY DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
Al-17;BI-6	RIVER BEND AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
AI-18	LAKEWAY DRIVE AND NORTHWEST BLVD	ROUNDABOUT	-	100%	\$ 2,000,000	\$ 2,000,000	
Al-19	NORTHWEST BLVD AND GOLDEN OAKS DRIVE	ROUNDABOUT	-	100%	\$ 2,000,000	\$ 2,000,000	
AI-20;CI-4	N IH 35 AND NORTHWEST BLVD	OVERPASS	-	50%	\$ 10,115,000	\$ 5,057,500	
AI-21	ITS SYSTEM UPGRADES	OTHER	-	16.7%	\$ 20,000,000	\$ 3,340,000	
				τοται	\$ 54 125 000	\$ 19 902 500	

TOTAL \$ 54,125,000 \$ 19,902,500

Kimley-Horn and Associates, Inc.

Proj	ect Informat	ion:		De	scription:		Project No.		A-1
Nam	e:	SHELL RD (1)			This pro	oject	consists	the reconst	ruction of existing
Limit	s:	SH 195 WB to 1200	' S OF SH 195		paveme	ent to	a 4 Iane o	divided arte	rial.
Impa	ct Fee Class:	4 Lane Major Arteria	al						
Ultim	ate Class:	4D							
-	th (lf):	590							
Servi	ce Area(s):	A,ETJ/OTHER							
Dee		wetter Cost Dro	ication						
No.	Item Descript	ruction Cost Pro	jection	Quantity	Unit	l lr	nit Price		Item Cost
105		treet Excavation		2,643		\$	15.00	\$	40,000
205	6" Asphalt (Ty			2,643	cy	ֆ \$	110.00	<u>ን</u> \$	124,000
205 305	16" Base			1,125	ton	ֆ \$	40.00	Դ \$	77,000
405		lization (with Lime @	15#/sv)	0	cy sy	\$	11.00	\$	77,000
+03 505	6' Concrete Si		4J#/Sy)	7,077	sf	\$	5.00	\$	35,000
505 505	Machine Laid			2,359	lf	\$	16.00	\$	38,000
705		d Median Openings		3.200	sy	\$	101.59	 \$	325,000
00	run Lanco an	a moaian oponingo	F	Paving Constr	,				639,000
								Ŧ	,
Majo		Component Allowa						1	
	Item Descript	ion	Notes			All	owance	*	Item Cost
V	Traffic Control		Construction Phase				5%	\$	32,000
V		kings/Signs/Posts	Includes Striping/Si	-	aths		2%	\$	13,000
N	Roadway Drai	nage	Standard Internal S	System			35%	\$	224,000
	Illumination	01					5%	\$	32,000
,	Special Draina	ge Structures	None Anticipated					\$	
V	Water		Minor Adjustments				2%	\$	13,000
V	Sewer		Minor Adjustments				2%	\$	13,000
N	Turf and Erosi						2%	\$	13,000
N	Landscaping a	•					5%	\$	32,000
N	Miscellaneous	-					8%	\$	51,120
√ • • • •	Other Major Ite		None Anticipated		Alleure		Subtotal:	\$ \$	-
Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subiolai:	Φ	423,120
				Paving and	d Allowa	ince	Subtotal:	\$	1,062,120
			Const	ruction Conti	ngency:		15%	\$	159,000
					ilization		8%	\$	85,000
					ep ROW		5%	\$	53,000
	Construction Cost TOTAL:					\$	1,400,000		

Impact Fee Project Cost Summar	У			
Item Description	Notes:	Allowance	lt	em Cost
Construction:		-	\$	1,400,000
Engineering/Survey/Testing:		16%	\$	224,000
Previous City contribution				
Other				
Impact Fee Pr	\$	320,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020 updated:

Project Informat	ion:	Description:	Project No.	A-2		
Name:	SHELL RD (2)	This proje	ct consists the rec	onstruction of existing		
_imits:	200' S OF SH 195 to 200' S OF SHELL STONE Tipavement to a 4 lane divided arterial.					
mpact Fee Class:	4 Lane Major Arterial					
Jltimate Class:	4D					
_ength (If):	495					
Service Area(s):	А					

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
105	Unclassified Street Excavation	2,220	су	\$	15.00	\$ 33,000
205	6" Asphalt (Type C)	944	ton	\$	110.00	\$ 104,000
305	16" Base	1,614	су	\$	40.00	\$ 65,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	0	sy	\$	11.00	\$ -
505	6' Concrete Sidewalk	5,944	sf	\$	5.00	\$ 30,000
605	Machine Laid Curb & Gutter	1,981	lf	\$	16.00	\$ 32,000
705	Turn Lanes and Median Openings	3,200	sy	\$	101.59	\$ 325,000
	F	Paving Constr	ruction C	Cost	Subtotal:	\$ 589,000

Major Construction Compo	onent Allowances**:						
Item Description	Notes		Allowance		Item Cost		
√ Traffic Control	Construction Pha	se Traffic Control	5%	\$	29,000		
√ Pavement Markings/S	igns/Posts Includes Striping	Signs for Shared Paths	2%	\$	12,000		
√ Roadway Drainage	Standard Interna	I System	35%	\$	206,000		
Illumination			5%	\$	29,000		
Special Drainage Stru	ctures None Anticipated	l		\$	-		
√ Water	Minor Adjustmen	ts	2%	\$	12,000		
√ Sewer	Minor Adjustmen	ts	2%	\$	12,000		
√ Turf and Erosion Cont	rol		2%	\$	12,000		
Landscaping and Irrig	ation		5%	\$	29,000		
Miscellaneous:			8%	\$	47,120		
✓ Other Major Items	None Anticipated	l		\$	-		
**Allowances based on % of Paving	g Construction Cost Subtotal	Allowa	nce Subtotal:	\$	388,120		
		Paving and Allowa	nce Subtotal:	\$	977,120		
	\$	147,000					
	\$	78,000					
	Prep ROW 5%						
		Construction C	ost TOTAL:	\$	1,300,000		

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance	Item Cos	t		
Construction:		-	\$	1,300,000		
Engineering/Survey/Testing:		16%	\$	208,000		
Previous City contribution						
Other						
Impact Fee Pr	Impact Fee Project Cost TOTAL (20% City Contribution)					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Namo Limit Impa Ultim Leng	- (-/				oject			A-3 enstruction of existin arterial.	g
	dway Construction Cost Pro	jection	Quantitu	11		it Drice		ltom Coot	
No. 105	Item Description		Quantity	Unit	-	nit Price	¢	Item Cost	000
205	6" Asphalt (Type C)		2,698 1,148	cy ton	\$ \$	15.00 110.00	\$ \$,000 ,000
205 305	16" Base		1,140	су	\$ \$	40.00	э \$,000
405	10" Lime Stabilization (with Lime @) 45#/sv)	1,302	sy	\$	11.00	φ \$	70,	,000
505	6' Concrete Sidewalk				\$	5.00	\$ \$	36	,000
605	Machine Laid Curb & Gutter	7,225 2,408	sf lf	\$	16.00	\$,000	
705			3,200	sy	\$	101.59	\$,000
Maia	r Construction Component Allowa		aving Constr	uction (Cost	Subtotal:	\$	644,	,000
wajo	Item Description	Notes				owance		Item Cost	
	Traffic Control	Construction Phase	Troffia Control		AI	5%	\$,000
Ň	Pavement Markings/Signs/Posts	Includes Striping/Sig		athe		2%	\$ \$,000
v	Roadway Drainage	Standard Internal St		4115		35%	↓ \$,000
v	Illumination	Standard Internal O	ystem			5%	\$,000
	Special Drainage Structures	None Anticipated					\$,	
	Water	Minor Adjustments				2%	\$	13.	.000
v	Sewer	Minor Adjustments				2%	\$,000
v	Turf and Erosion Control	,				2%	\$,000
	Landscaping and Irrigation					5%	\$,000
	Miscellaneous:					8%	\$,520
	Other Major Items	None Anticipated					\$		-
**Allov	vances based on % of Paving Construction (Cost Subtotal		Allowa	ince	Subtotal:	\$	424,	,520
			Paving and			Subtotal:	\$	1,068,	,520
		Constr	uction Conti	naonew		15%	\$	160	,000,
		Consti	uction conti	igency.		1070	Ψ	100,	,000

Construction Cost TOTAL: \$ 1,400,000 **Impact Fee Project Cost Summary** Item Description Notes: Allowance Item Cost Construction: \$ 1,400,000 Engineering/Survey/Testing: 16% \$ 224,000 Previous City contribution Other Impact Fee Project Cost TOTAL (20% City Contribution) 320,000 \$

Mobilization

Prep ROW

8% \$

5% \$

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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85,000

53,000

Kimley-Horn and Associates, Inc.

	, ,							
Pro	ject Information:		De	scription:		Project No.		A-4
Nam					This	s project c	onsists	the reconstruction of
Limi		to 2015' S OF SC	ENIC OAKS	DR				a 4 lane divided arterial.
Impa	act Fee Class: 4 Lane Major Arteria							
	nate Class: 4D							
Leng	gth (lf): 2,015							
-	ice Area(s): A							
Roa	dway Construction Cost Pro	jection						
No.	Item Description		Quantity	Unit	U	nit Price		Item Cost
105	Unclassified Street Excavation		9,030	су	\$	15.00	\$	135,000
205	6" Asphalt (Type C)		3,842	ton	\$	110.00	\$	423,000
305	16" Base		6,567	су	\$	40.00	\$	263,000
405	10" Lime Stabilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
505	6' Concrete Sidewalk		24,179	sf	\$	5.00	\$	121,000
605	Machine Laid Curb & Gutter		8,060 3,200	lf	\$	16.00	\$	129,000
705	705 Turn Lanes and Median Openings			sy	\$	101.59	\$	325,000
		F	Paving Constr	uction (Cost	Subtotal:	\$	1,396,000
Majo	or Construction Component Allowa							
	Item Description	Notes			AI	owance		Item Cost
N	Traffic Control	Construction Phase				5%	\$	70,000
N	Pavement Markings/Signs/Posts	Includes Striping/Si		aths		2%	\$	28,000
N	Roadway Drainage	Standard Internal S	ystem			35%	\$	489,000
V	Illumination					5%	\$	70,000
N	Special Drainage Structures	Minor Stream Cross	sing				\$	200,000
	Water	Minor Adjustments				2%	\$	28,000
	Sewer	Minor Adjustments				2%	\$	28,000
	Turf and Erosion Control					2%	\$	28,000
	Landscaping and Irrigation					5%	\$	70,000
	Miscellaneous:					8%	\$	111,680
	Other Major Items	None Anticipated					\$	-
**Allov	wances based on % of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	1,122,680
			Paving and					2,518,680
	Construction Contingency: 15%						\$	378,000
		Mobilization 8%						
							\$	201,000
				ep ROW		5%	\$ \$ \$	201,000 126,000 3,300,000

mpact Fee Project Cost Summary							
Item Description	Notes:	Allowance	Item Cost				
Construction:		-	\$ 3,300,000				
Engineering/Survey/Testing:		16%	\$ 528,000				
Previous City contribution							
Other							
Impact Fee Pr	\$ 760,000						

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Proj	ject Informati	ion:		De	scription:		Project No.	A-5
Limit Impa Ultim Leng	Name:SHELL RD (5)Limits:2015' S OF SCENIC OAKS DR to 43Impact Fee Class:4 Lane Major ArterialUltimate Class:4DLength (If):2,301Service Area(s):A,ETJ/OTHER			15' S OF SCE	NIC OAK	(S DF	र	This project consists the reconstruction of existing pavement to a 4 lane divided arterial.
Roa No.	Idway Constr	ruction Cost Pro	jection	Quantity	Unit	l lr	it Price	Item Cost
105		reet Excavation		10,311	су	\$	15.00	\$ 155.00
205	6" Asphalt (Typ			4.387	ton	\$	110.00	
305	16" Base			7,499	су	\$	40.00	\$ 300,00
405		lization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$
505	6' Concrete Sic			27,610	sf	\$	5.00	\$ 138,00
605	Machine Laid C	Curb & Gutter		9,203	lf	\$	16.00	\$ 147,00
705	Turn Lanes and	d Median Openings		3,200	sy	\$	101.59	\$ 325,00
Majo	r Construction Item Descripti	Component Allowa	nces**: Notes				owance	Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	
v		kings/Signs/Posts	Includes Striping/Si		aths		2%	
v	Roadway Drain		Standard Internal S	•			35%	
V	Illumination			,			5%	
	Special Draina	ge Structures	Bridge Crossing					\$ 700,00
1	•	•						
	Water		Minor Adjustments				2%	\$ 31,00
$\sqrt[n]{\sqrt{2}}$	Water Sewer		Minor Adjustments Minor Adjustments				2% 2%	
		on Control						\$ 31,00
Ń	Sewer Turf and Erosic Landscaping a	nd Irrigation					2%	\$ 31,00 \$ 31,00 \$ 77,00
イイイ	Sewer Turf and Erosic Landscaping an Miscellaneous:	nd Irrigation					2% 2%	\$ 31,00 \$ 31,00 \$ 77,00
イン	Sewer Turf and Erosic Landscaping a	nd Irrigation					2% 2% 5%	\$ 31,00 \$ 31,00 \$ 77,00 \$ 123,84 \$
インシン	Sewer Turf and Erosic Landscaping a Miscellaneous: Other Major Ite	nd Irrigation	Minor Adjustments		Allowa	nce	2% 2% 5%	\$ 31,00 \$ 31,00 \$ 77,00 \$ 123,84 \$
インシン	Sewer Turf and Erosic Landscaping a Miscellaneous: Other Major Ite	nd Irrigation	Minor Adjustments	Paving and			2% 2% 5% 8% Subtotal:	\$ 31,00 \$ 31,00 \$ 77,00 \$ 123,84 \$ \$ 1,720,84
インシン	Sewer Turf and Erosic Landscaping a Miscellaneous: Other Major Ite	nd Irrigation	Minor Adjustments None Anticipated ost Subtotal	Paving and	d Allowa		2% 2% 5% 8% Subtotal:	\$ 31,00 \$ 31,00 \$ 77,00 \$ 123,84 \$ 1,720,84 \$ 3,268,84
インシン	Sewer Turf and Erosic Landscaping a Miscellaneous: Other Major Ite	nd Irrigation	Minor Adjustments None Anticipated ost Subtotal	uction Conti	d Allowa	nce	2% 2% 5% 8% Subtotal:	\$ 31,00 \$ 31,00 \$ 77,00 \$ 123,84 \$ 1,720,84 \$ 3,268,84 \$ 490,00
	Sewer Turf and Erosic Landscaping a Miscellaneous: Other Major Ite	nd Irrigation	Minor Adjustments None Anticipated ost Subtotal	uction Conti Mob	d Allowa ngency: ilization ep ROW	nce	2% 2% 5% 8% Subtotal: <u>Subtotal:</u> 15% 8% 5%	\$ 31,00 \$ 31,00 \$ 77,00 \$ 123,84 \$ 1,720,84 \$ 1,720,84 \$ 262,00 \$ 163,00

Impact Fee Project Cost Summar	У					
Item Description	Notes:	Allowance	Item C	Cost		
Construction:		-	\$	4,200,000		
Engineering/Survey/Testing:		16%	\$	672,000		
Previous City contribution						
Other						
Impact Fee Pr	Impact Fee Project Cost TOTAL (20% City Contribution)					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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Kimley-Horn and Associates, Inc.

Name:	SHELL RD (6)			This project consists the
.imits:	4315' S OF SCENIC OAKS DR to 4790' S OF SCE	NIC OAKS DI	२	reconstruction of existing
mpact Fee Class:	4 Lane Major Arterial			pavement to a 4 lane divided
Iltimate Class:	4D			arterial.
ength (If):	475			
Service Area(s):	А			

No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
105	Unclassified Street Excavation	2,130	су	\$	15.00	\$ 32,000
205	6" Asphalt (Type C)	906	ton	\$	110.00	\$ 100,000
305	16" Base	1,549	су	\$	40.00	\$ 62,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	0	sy	\$	11.00	\$ -
505	6' Concrete Sidewalk	5,704	sf	\$	5.00	\$ 29,000
605	Machine Laid Curb & Gutter	1,901	lf	\$	16.00	\$ 30,000
705	Turn Lanes and Median Openings	3,200	sy	\$	101.59	\$ 325,000
		\$ 578,000				

ajor Construction Component Allow Item Description	Notes	Allowance	Item Cost
Traffic Control	Construction Phase Traffic Control	5%	29,00
✓ Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$ 12,00
√ Roadway Drainage	Standard Internal System	35%	\$ 202,00
Illumination		5%	\$ 29,00
Special Drainage Structures	None Anticipated		\$
√ Water	Minor Adjustments	2%	\$ 12,00
√ Sewer	Minor Adjustments	2%	\$ 12,00
√ Turf and Erosion Control		2%	\$ 12,00
V Landscaping and Irrigation		5%	\$ 29,00
Miscellaneous:		8%	\$ 46,24
V Other Major Items	None Anticipated		\$
llowances based on % of Paving Construction (Cost Subtotal Allow	ance Subtotal:	\$ 383,24
	Paving and Allow	ance Subtotal:	\$ 961,24
	Construction Contingency	: 15%	\$ 144,00
	Mobilization	n 8%	\$ 77,00
	Prep ROV	5%	\$ 48,0
	Construction C	ost TOTAL:	\$ 1,300,00

Impact Fee Project Cost Summar	у			
Item Description	Notes:	Allowance	Item Cost	
Construction:		-	\$1,	,300,000
Engineering/Survey/Testing:		16%	\$	208,000
Previous City contribution				
Other				
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$ 3	00,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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Kimley-Horn and Associates, Inc.

Proj	ect Informat	ion:		De	scription:		Project No.		A-7
Limit Impa Ultim Leng	Name:SHELL RD (7)Limits:4790' S OF SCENIC OAKS DR to 51'mpact Fee Class:4 Lane Major ArterialJltimate Class:4DLength (If):480Service Area(s):A,ETJ/OTHER		70' S OF SCE	NIC OAK	(S DI	R	reconstructi	consists the on of existing a 4 lane divided	
Roa No.	dway Const Item Descript	ruction Cost Pro	ojection	Quantity	Unit		nit Price		tem Cost
NO. 105		treet Excavation		2,150		\$	15.00		32,000
205	6" Asphalt (Ty			915	cy ton	\$	110.00		101,000
305	16" Base			1,564	су	\$	40.00		63,000
405		ilization (with Lime @	0 45#/sv)	0	sy	\$	11.00		-
505	6' Concrete Si		- · · · , ,	5,758	sf	\$	5.00	\$	29,000
605	Machine Laid	Curb & Gutter		1,919	lf	\$	16.00	\$	31,000
705	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
Majo	r Construction Item Descript	Component Allowa	ances**: Notes			AI	lowance	ŀ	tem Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	29,000
	Pavement Mar	kings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$	12,000
	Roadway Drai	nage	Standard Internal S	ystem			35%		203,000
	Illumination						5%		29,000
	Special Draina	ige Structures	None Anticipated					\$	-
N	Water		Minor Adjustments				2%		12,000
	Sewer		Minor Adjustments				2%		12,000
N	Turf and Erosi						2%		12,000
	Landscaping a Miscellaneous						5% 8%		29,000
v √	Other Major Ite						070	с Ф	46,480
		of Paving Construction (None Anticipated		Allowa	nco	Subtotal:	Ф \$	- 384,480
Allow	ances based on %	or Paving Construction (Jost Subiolal		Allowa	ince	Subiolai.	φ	304,400
				Paving and	d Allowa	ince	Subtotal:	\$	965,480
			Const	ruction Conti			15%		145,000
	Mobilization 8%								77,000
				Prep ROW 5%					
				Pre Construc				\$	48,000 1,300,000

Impact Fee Project Cost Summar	У					
Item Description	Notes:	Allowance	Item C	ost		
Construction:		-	\$	1,300,000		
Engineering/Survey/Testing:		16%	\$	208,000		
Previous City contribution						
Other						
Impact Fee Pr	Impact Fee Project Cost TOTAL (20% City Contribution)					

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Kimley-Horn and Associates, Inc.

_									
	ect Informati			De	scription:		Project No.		A-8
Name		SHELL RD (8)							ect consists the
Limit		1870' S OF SHELL		OF SCENIC C	AKS DF	2			uction of existing
		4 Lane Major Arteria	al						t to a 4 lane divided
	ate Class:	4D						arterial.	
	th (lf):	3,727							
Servi	ce Area(s):	A,ETJ/OTHER							
Roa	dway Constr	uction Cost Pro	iection						
No.	Item Descripti		Joonon	Quantity	Unit	Un	it Price		Item Cost
105	Unclassified St	reet Excavation		16,703	су	\$	15.00	\$	251,000
205	6" Asphalt (Typ	be C)		7,106	ton	\$	110.00	\$	782,000
305	16" Base			12,148	су	\$	40.00	\$	486,000
405	10" Lime Stabi	lization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
505	6' Concrete Sid	dewalk	• /	44,725	sf	\$	5.00	\$	224,000
605	Machine Laid (Curb & Gutter		14,908	lf	\$	16.00	\$	239,000
705	Turn Lanes and	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			F	Paving Constr	uction C	Cost	Subtotal:	\$	2,307,000
Majo	r Construction Item Descripti	Component Allowa	nces**: Notes				owance		Item Cost
	Traffic Control	011	Construction Phase	Troffic Control		All	5%	\$	115,000
Ň		kings/Signs/Posts			a the o		5% 2%		46,000
V	Roadway Drair		Includes Striping/S	•	ains		35%	э \$	40,000 807,000
V	Illumination	laye	Standard Internal S	system			5% 5%	э \$	115,000
v	Special Draina	ao Structuros	None Anticipated				J /0	\$ \$	115,000
.1	-	ge Structures	None Anticipated				00/	-	-
	Water		Minor Adjustments				2%	\$	46,000
	Sewer		Minor Adjustments				2%	\$	46,000
N	Turf and Erosic						2%	\$	46,000
N	Landscaping a						5%	\$	115,000
	Miscellaneous:						8%	\$	184,560
√	Other Major Ite		None Anticipated		A 11		Dubtatal	\$	-
**Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	1,520,560
				Paving and	Allowa	nce	Subtotal:	\$	3,827,560
			Const	ruction Conti			15%	\$	574,000
					lization		8%	\$	306,000
								\$	191,000
		Construction Cost TOTAL:							
					-	ost [·]	TOTAL:	\$	
					-	ost [·]	TOTAL:		4,900,000

Impact Fee Project Cost Summar	У					
Item Description	Notes:	Allowance	Item Cost			
Construction:		-	\$	4,900,000		
Engineering/Survey/Testing:		16%	\$	784,000		
Previous City contribution						
Other						
Impact Fee Pr	Impact Fee Project Cost TOTAL (20% City Contribution)					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Information:		De	scription:		Project No.		A-9
Nam	•••••••	. ,						ct consists the
Limit		BOWLINE DR to 300' N	OF SYCAMORE	ST				ction of existing
	ct Fee Class: 4 Lane Ma	jor Arterial						to a 4 lane divided
	hate Class: 4D th (lf): 2,799						arterial.	
	th (If): 2,799 ice Area(s): A							
Servi	Rea(S).							
Roa	dway Construction C	ost Projection						
No.	Item Description		Quantity	Unit	Ur	nit Price		Item Cost
105	Unclassified Street Excave	ation	12,543	су	\$	15.00	\$	188,000
205	6" Asphalt (Type C)		5,336	ton	\$	110.00	\$	587,000
305	16" Base		9,122	су	\$	40.00	\$	365,000
405	10" Lime Stabilization (wit	n Lime @ 45#/sy)	0	sy	\$	11.00	\$	-
505	6' Concrete Sidewalk		33,585	sf	\$	5.00	\$	168,000
605	Machine Laid Curb & Gutt		11,195	lf	\$	16.00	\$	179,000
705	Turn Lanes and Median C	penings	3,200	sy	\$	101.59	\$	325,000
			Paving Constr	uction (Cost	Subtotal:	\$	1,812,000
Maio	r Construction Componer	t Allowances**:						
majo	Item Description	Notes			All	owance	I	Item Cost
	Traffic Control	Construction Pha	ase Traffic Control			5%	\$	91,000
\checkmark	Pavement Markings/Signs	/Posts Includes Striping	Signs for Shared P	aths		2%		36,000
	Roadway Drainage	Standard Interna	I System			35%	\$	634,000
	Illumination					5%	\$	91,000
	Special Drainage Structur	Minor Stream Cr	ossing				\$	200,000
\checkmark	Water	Minor Adjustmer	nts			2%	\$	36,000
\checkmark	Sewer	Minor Adjustmer	nts			2%	\$	36,000
	Turf and Erosion Control					2%		36,000
	Landscaping and Irrigation	1				5%		91,000
V	Miscellaneous:					8%	\$	144,960
	Other Major Items	None Anticipated	b				\$	-
**Allov	vances based on % of Paving Cor	struction Cost Subtotal		Allowa	ince	Subtotal:	\$	1,395,960
			D			0.1.1.1.1.1	*	0.007.000
		Com	Paving and				\$	3,207,960
		Con	struction Conti	ngency: ilization		<u>15%</u> 8%	\$ ¢	481,000
				p ROW		<u> </u>	\$ \$	257,000 160,000
							э \$	4,200,000
	Construction Cost TOTAL						J	4.200.000

Impact Fee Project Cost Summar	У					
Item Description	Notes:	Allowance	Item Cost			
Construction:		-	\$ 4,200,000			
Engineering/Survey/Testing:		16%	\$ 672,000			
Previous City contribution						
Other						
Impact Fee Pr	Impact Fee Project Cost TOTAL (20% City Contribution)					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

2020 Transportation Impact Fee **Conceptual Level Project Cost Projection**

4D

Project Information:

Impact Fee Class:

Ultimate Class:

Name:

Limits:

Leng	ength (lf): 3,709									
	ice Area(s): A									
Roa	dway Construction Cost Pro	ection								
No.	Item Description		Quantity	Unit	Un	it Price		Item Cost		
102	Unclassified Street Excavation	12,088	су	\$	15.00	\$	181,000			
202	4" Asphalt (Type C)		4,715	ton	\$	110.00	\$	519,000		
302	12" Base		9,066	су	\$	40.00	\$	363,000		
402	10" Lime Stabilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-		
502	6' Concrete Sidewalk		44,508	sf	\$	5.00	\$	223,000		
602	Machine Laid Curb & Gutter		14,836	lf	\$	16.00	\$	237,000		
702	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000		
		Р	aving Constr	uction (Cost	Subtotal:	\$	1,848,000		
Majo	r Construction Component Allowa	nces**:								
	Item Description	Notes			All	owance		Item Cost		
	Traffic Control	Construction Phase	Traffic Control			5%	\$	92,000		
\checkmark	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	aths		2%	\$	37,000		
\checkmark	Roadway Drainage	Standard Internal S	ystem			35%	\$	647,000		
	Illumination					5%	\$	92,000		
	Special Drainage Structures	Minor Stream Cross	sing				\$	200,000		
\checkmark	Water	Minor Adjustments				2%	\$	37,000		
	Sewer	Minor Adjustments				2%	\$	37,000		
\checkmark	Turf and Erosion Control					2%	\$	37,000		
\checkmark	Landscaping and Irrigation					5%	\$	92,000		
\checkmark	Miscellaneous:					8%	\$	147,840		
\checkmark	Other Major Items	None Anticipated					\$	-		
**Allow	vances based on % of Paving Construction Co	ost Subtotal		Allowa	ince	Subtotal:	\$	1,418,840		
	, and the second s						-			
			Paving and	d Allowa	nce \$	Subtotal:	\$	3,266,840		
		Constr	uction Contin	ngency:		15%	\$	490,000		
			Mob	lization		8%	\$	261,000		
			Pre	ep ROW		5%	\$	163,000		
			Construc	tion C	ost [·]	TOTAL:	\$	4,200,000		

Impact Fee Project Cost Sumn	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,200,000
Engineering/Survey/Testing:		16%	\$ 672,000
Previous City contribution			
Other			
	Impact Fee Project C	ost TOTAL:	\$ 4,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

FINAL DRAFT

City of Georgetown

BERRY CREEK DR

4 Lane Minor Arterial

AIRPORT RD to SH 195

Kimley-Horn and Associates, Inc. updated: 3/10/2020

A-10

This project consists the

reconstruction of existing

arterial.

pavement to a 4 lane divided

Project No.

Description:

Kimley-Horn and Associates, Inc.

Proj	ect Informat			De	scription:		Project No.		A-11
Name		AIRPORT RD (1)							ct consists the
Limit		BERRY CREEK DR		DIAN MOUND	RD				tion of existing
	ct Fee Class:	4 Lane Minor Arteria	al					•	to a 4 lane divided
	ate Class:	4D						arterial.	
-	th (lf):	560							
Servi	ice Area(s):	A							
Pna	dway Const	ruction Cost Pro	iection						
No.	Item Descript		jection	Quantity	Unit	Ur	it Price		Item Cost
102		treet Excavation	1,825	су	\$	15.00	\$	27,000	
202	4" Asphalt (Ty			712	ton	\$	110.00	\$	78,000
302	12" Base	po 0)		1,369	CY	\$	40.00	\$	55,000
402		ilization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$	-
502	6' Concrete Si	dewalk	27	6,721	sf	\$	5.00	\$	34,000
602	Machine Laid	Curb & Gutter		2,240	lf	\$	16.00	\$	36,000
702	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			ſ	Paving Constr		2051	Subiolai.	φ	555,000
Majo	r Construction	Component Allowa	nces**:						
Majo	r Construction Item Descript	Component Allowa	nces**: Notes			All	owance	l	Item Cost
Majo √	Item Descript	ion	-	Traffic Control		All	5%	+	
	Item Descript Traffic Control Pavement Mar	ion rkings/Signs/Posts	Notes		aths	All	5% 2%	\$	28,000 11,000
V	Item Descript Traffic Control Pavement Mar Roadway Drai	ion rkings/Signs/Posts	Notes Construction Phase	gns for Shared P	aths	All	5% 2% 35%	\$ \$	28,000 11,000 194,000
	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination	ion rkings/Signs/Posts nage	Notes Construction Phase Includes Striping/Si	gns for Shared P	aths	All	5% 2%	\$ \$ \$	28,000 11,000 194,000 28,000
	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina	ion rkings/Signs/Posts nage	Notes Construction Phase Includes Striping/Si	gns for Shared P	aths	All	5% 2% 35%	\$ \$ \$	28,000 11,000 194,000 28,000
	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water	ion rkings/Signs/Posts nage	Notes Construction Phase Includes Striping/Si Standard Internal S	gns for Shared P	aths	All	5% 2% 35% 5% 2%	\$ \$ \$ \$	28,000 11,000 194,000 28,000 600,000 11,000
	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer	ion rkings/Signs/Posts nage age Structures	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$	28,000 11,000 194,000 28,000 600,000 11,000 11,000
	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi	ion rkings/Signs/Posts nage age Structures on Control	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$	28,000 11,000 194,000 28,000 600,000 11,000 11,000 11,000
	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a	ion rkings/Signs/Posts nage age Structures on Control and Irrigation	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2% 2% 5%	\$ \$ \$ \$ \$ \$ \$ \$	28,000 11,000 194,000 28,000 600,000 11,000 11,000 11,000 28,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous	ion rkings/Signs/Posts nage age Structures on Control and Irrigation :	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments Minor Adjustments	gns for Shared P	aths	AII	5% 2% 35% 5% 2% 2%	* * * * * * * *	28,000 11,000 194,000 28,000 600,000 11,000 11,000 11,000 28,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major Ite	ion rkings/Signs/Posts nage age Structures on Control and Irrigation : ems	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated	gns for Shared P			5% 2% 35% 2% 2% 2% 5% 8%	***	28,000 11,000 28,000 600,000 11,000 11,000 11,000 28,000 44,400
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major Ite	ion rkings/Signs/Posts nage age Structures on Control and Irrigation :	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated	gns for Shared P			5% 2% 35% 5% 2% 2% 2% 5%	* * * * * * * *	28,000 11,000 28,000 600,000 11,000 11,000 11,000 28,000 44,400
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major Ite	ion rkings/Signs/Posts nage age Structures on Control and Irrigation : ems	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated	gns for Shared P	Allowa	ince	5% 2% 35% 2% 2% 2% 5% 8%	***	28,000 11,000 194,000 28,000 600,000 11,000 11,000 11,000 28,000 44,400
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major Ite	ion rkings/Signs/Posts nage age Structures on Control and Irrigation : ems	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated	gns for Shared P ystem	Allowa	ince	5% 2% 35% 2% 2% 2% 5% 8%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	28,000 11,000 194,000 28,000 600,000 11,000 11,000 28,000 44,400 - 966,400 1,521,400
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major Ite	ion rkings/Signs/Posts nage age Structures on Control and Irrigation : ems	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated	gns for Shared P ystem Paving and ruction Conti Mob	Allowa d Allowa ngency: ilization	nce	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>15%</u> 8%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	28,000 11,000 28,000 600,000 11,000 11,000 11,000 28,000 44,400 966,400 1,521,400 228,000 122,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descript Traffic Control Pavement Mar Roadway Drai Illumination Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major Ite	ion rkings/Signs/Posts nage age Structures on Control and Irrigation : ems	Notes Construction Phase Includes Striping/Si Standard Internal S Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated	gns for Shared P ystem Paving and ruction Conti Mob	Allowa d Allowa ngency: ilization ep ROW		5% 2% 35% 2% 2% 2% 5% 8% Subtotal: 15% 8% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Item Cost 28,000 11,000 194,000 28,000 600,000 11,000 11,000 11,000 28,000 44,400 - 966,400 1,521,400 228,000 122,000 76,000

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	2,000,00
Engineering/Survey/Testing:		16% \$	320,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL: \$	2,300,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

			,						
Proj	ect Information:			De	scription:		Project No.		A-12
Nam	e: AIRP	ORT RD (2)						This pro	oject consists the
Limit		N OF INDIAN I	MOUND RD to 50	00' N OF SANALOMA DR				reconst	ruction of existing
	ict Fee Class: 4 Lan	al					paveme	ent to a 4 lane divided	
Ultim	nate Class: 4D							arterial.	
-	th (lf): 3,630								
Servi	ice Area(s): A,ET.	J/OTHER							
Dee									
Roa No.	dway Construction	on Cost Pro	Jection	Quantity	Unit	U	nit Price		Item Cost
102	Unclassified Street E	xcavation		11,830	су	\$	15.00	\$	177,000
202	4" Asphalt (Type C)			4,614	ton	\$	110.00	\$	507,000
302	12" Base			8,872	су	\$	40.00	\$	355,000
402	10" Lime Stabilization	n (with Lime @	45#/sv)	0	sy	\$	11.00	\$	-
502	6' Concrete Sidewalk			43,555	sf	\$	5.00	\$	218,000
602	Machine Laid Curb &	Gutter		14,518	lf	\$	16.00	\$	232,000
702					sy	\$	101.59	\$	325,000
			F	aving Constr			Subtotal:	\$	1,814,000
Majo	r Construction Comp	onent Allowa						_	
	Item Description		Notes			AI	owance		Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%		91,000
	Pavement Markings/	Signs/Posts	Includes Striping/S	igns for Shared P	aths		2%		36,000
	Roadway Drainage		Standard Internal S	System			35%		635,000
	Illumination						5%	-	91,000
	Special Drainage Str	uctures	Bridge Crossing					\$	1,500,000
	Water		Minor Adjustments				2%		36,000
	Sewer		Minor Adjustments				2%	\$	36,000
	Turf and Erosion Cor	ntrol					2%		36,000
	Landscaping and Irrig	gation					5%		91,000
	Miscellaneous:						8%	\$	145,120
	Other Major Items		None Anticipated					\$	-
**Allov	vances based on % of Pavi	ng Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	2,697,120
				Paving and				\$	4,511,120
			Const	ruction Conti			15%	\$	677,000
					ilization		8%	\$	361,000
					ep ROW		5%	\$	226,000
				Construc	tion C	ost	TOTAL:	\$	5,800,000

Impact Fee Project Cost Sun Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	5,800,000
Engineering/Survey/Testing: Previous City contribution Other		16% \$	928,000
	Impact F	ee Project Cost TOTAL: \$	6,700,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Informat	ion:		De	scription:		Project No.		A-13
Nam	e:	AIRPORT RD (3)		This project consists					ject consists the
Limit		CAVU RD to 300' S	OF VORTAC LN					reconstr	uction of existing
	ct Fee Class:	4 Lane Minor Arteria	al					pavemer	nt to a 4 lane divided
	ate Class:	4D						arterial.	
	th (lf):	1,299							
Servi	ice Area(s):	A,ETJ/OTHER							
Roa	dway Const	ruction Cost Pro	jection						
No.	Item Descript		-	Quantity	Unit	Ur	nit Price		Item Cost
102	Unclassified S	treet Excavation		4,233	су	\$	15.00	\$	63,000
202	4" Asphalt (Ty	pe C)		1,651	ton	\$	110.00	\$	182,000
302	12" Base			3,175	су	\$	40.00	\$	127,000
402		ilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
502	6' Concrete Si			15,586	sf	\$	5.00	\$	78,000
602	Machine Laid			5,195	lf	\$	16.00	\$	83,000
702	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			Pa	aving Constr	uction (Cost	Subtotal:	\$	858,000
Majo	r Construction	Component Allowa	nces**:						
	Item Descript		Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%		43,000
		kings/Signs/Posts	Includes Striping/Sig	ns for Shared P	aths		2%	-	17,000
V	Roadway Drai	nage	Standard Internal Sy	vstem			35%	-	300,000
	Illumination						5%	*	43,000
	Special Draina	age Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	17,000
	Sewer		Minor Adjustments				2%		17,000
	Turf and Erosi	on Control					2%	\$	17,000
	Landscaping a						5%		43,000
	Miscellaneous	:					8%	\$	68,640
	Other Major Ite	ems	None Anticipated					\$	-
**Allov	vances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	565,640
				Paving and	d Allowa	nce	Subtotal:	\$	1,423,640
	Construction Contingency: 15%							214,000	
					ilization		8%		114,000
				Pre	ep ROW		5%	\$	71,000
	Construction Cost TOTAL:						\$	1,900,000	

Item Description	Notes:	Allowance	Item Cost
Construction:		- !	\$ 1,900,000
Engineering/Survey/Testing: Previous City contribution Other		16% \$	\$ 304,000
	Impact I	Fee Project Cost TOTAL:	\$ 2,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Informat	ion:		De	scription:		Project No.		A-14
Name Limit		AIRPORT RD (4) 300' S OF VORTAC	LN to LAKEWAY	DR					t consists the tion of existing
Impa	ct Fee Class:	4 Lane Minor Arteria	al					pavement t	o a 4 lane divided
	ate Class:	4D						arterial.	
-	th (lf):	5,033							
Servi	ce Area(s):	A							
D									
		ruction Cost Pro	jection	0	11		it Duine		ltana Osat
No.	Item Descript			Quantity	Unit		hit Price	•	Item Cost
102		treet Excavation		16,403	су	\$	15.00	\$	246,000
202 302	4" Asphalt (Ty 12" Base			6,397 12,302	ton	\$ \$	110.00 40.00	\$ \$	704,000 492,000
302 402		lization (with Lime @	15#/ov/)	12,302	су	ծ \$	11.00	\$ \$	492,000
402 502	6' Concrete Si		40#/Sy)	60,394	sy sf	\$ \$	5.00	\$ \$	302,000
602 602	Machine Laid			20,131	lf	\$	16.00	\$	322,000
702		d Median Openings		3,200	Sy	\$	101.59	\$	325,000
102	Paving Construction Cost Subtota								2,391,000
			•				oustotuii	÷	_,001,000
Majo	r Construction	Component Allowa	nces**:						
	Item Descript		Notes			AI	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	120,000
\checkmark	Pavement Mar	kings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%		48,000
\checkmark	Roadway Drai	nage	Standard Internal S	ystem			35%		837,000
	Illumination						5%		120,000
	Special Draina	ge Structures	None Anticipated					\$	-
\checkmark	Water		Minor Adjustments				2%	\$	48,000
\checkmark	Sewer		Minor Adjustments				2%		48,000
	Turf and Erosi	on Control					2%		48,000
	Landscaping a						5%		120,000
	Miscellaneous						8%	+	191,280
	Other Major Ite	ems	None Anticipated					\$	-
**Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	1,580,280
			_	Paving and					3,971,280
			Constr	uction Conti			15%		596,000
					lization		8%		318,000
Prep ROW 5%							199,000		
	Construction Cost TOTAL: \$ 5,100,000								

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,100,000
Engineering/Survey/Testing:		16%	\$ 816,000
Previous City contribution			
Other			
	Impa	ct Fee Project Cost TOTAL:	\$ 5,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Previous City contribution

Other

*Allowances based on % of Paving Construction Cost Subtotal

Capital Improvement Planning within the City of Georgetown.

	Paving and Allowance Subtotal:					
	Construction Contingency: 15% \$				600,000	
	Mobilization 8% \$					
	Prep ROW 5%					
	Cor	nstruction Cos	t TOTAL:	\$	5,200,000	
Impact Fee Project Cost Sum	mary					
Item Description	Notes:	4	Allowance		Item Cost	
Construction:			-	\$	5,200,000	
Engineering/Survey/Testing:			16%	\$	832,000	

406	10" Lime Stabilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$ -
506	6' Concrete Sidewalk		71,386	sf	\$	5.00	\$ 357,000
606	Machine Laid Curb & Gutter		23,795	lf	\$	16.00	\$ 381,000
706	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$ 325,000
		Pa	aving Constr	uction C	ost \$	Subtotal:	\$ 2,049,000
Majo	Construction Component Allowar	nces**:					
	Item Description	Notes			All	owance	Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$ 102,000
\checkmark	Pavement Markings/Signs/Posts	Includes Striping/Sig	ons for Shared Pa	aths		2%	\$ 41,000
	Roadway Drainage	Standard Internal Sy	/stem			35%	\$ 717,000
	Illumination					5%	\$ 102,000
\checkmark	Special Drainage Structures	Bridge Crossing					\$ 600,000
\checkmark	Water	Minor Adjustments				2%	\$ 41,000
	Sewer	Minor Adjustments				2%	\$ 41,000
\checkmark	Turf and Erosion Control					2%	\$ 41,000
	Landscaping and Irrigation					5%	\$ 102,000
\checkmark	Miscellaneous:					8%	\$ 163,920
\checkmark	Other Major Items	None Anticipated					\$ -

Roadway Construction Cost Projection Item Description No. Quantity Unit Unit Price Item Cost Unclassified Street Excavation 106 12,118 15.00 182,000 су \$ \$ 3,781 416,000 206 2" Asphalt (Type C) ton \$ 110.00 \$ 8" Base \$ 388,000 306 9,694 40.00 \$ су 10" Limo Stabilization (with Lima @ 15#/ev) 406 50 60 7(

Length (If): 5,949 Service Area(s): А

NORTHWEST BLVD to AIRPORT RD

City of Georgetown 2020 Transportation Impact Fee **Conceptual Level Project Cost Projection**

4D

LAKEWAY DR

4 Lane Collector

Project Information:

Impact Fee Class:

Ultimate Class:

Name:

Limits:

Kimley-Horn and Associates, Inc.

A-15

This project consists the

reconstruction of existing

collector.

pavement to a 4 lane divided

3/10/2020

1,950,920

6,000,000

Appendix A - Conceptual Level Project Cost Projections

FINAL DRAFT

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Impact Fee Project Cost TOTAL:

updated:

Project No.

Allowance Subtotal:

\$

\$

Description:

Kimley-Horn and Associates, Inc.

Length (If): 1,879 Service Area(s): A Road/Way Construction Cost Projection Unit Unit Unit Price Item Cost 105 Unclassified Street Excavation 8,422 cy 15.00 \$ 12 205 6" Asphalt (Type C) 3,583 ton \$ 110.00 \$ 39 305 16" Base 6,125 cy \$ 40.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 50.00 \$ 111 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 122 705 Turn Lanes and Median Openings 3,200 sy \$ 10.51 \$ 123 Paving Construction Cost Subtotal: \$ 1.32 Item Description Notes Allowances*: Item Description Notes Allowance Item Cost \$ V Roadway Drainage Notes Construction Phase Traffic Control 5% \$ 6 \$	Name Limit Impa		ON: SHELL RD (10) 500' N OF BOWLIN 4 Lane Major Arteria 4D			scription: ST		Project No.	This proje reconstru pavement	A-16 ect consists the ction of existing to a 4 lane divided
Service Area(s): A RoadWay Construction Cost Projection Item Description Quantity Unit Unit Unit Price Item Cost 105 Unclassified Street Excavation 8,422 cy \$ 15.00 \$ 12 205 6" Asphalt (Type C) 3,583 ton \$ 110.00 \$ 39 305 16" Base 6,125 cy \$ 40.00 \$ 24 406 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 11 505 6" Concrete Sidewalk 22,551 sf \$ 5.00 \$ 11 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 122 705 Turn Lanes and Median Openings 3.200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 More Anticipated 2% \$ 2 \$ 105 Roadway Drainage Standard Internal System 35% \$ 6 <									arteriai.	
Roadway Construction Cost Projection No. Item Description Quantity Unit Unit Unit Price Item Cost 105 Unclassified Street Excavation 8,422 cy \$ 15.00 \$ 12 205 6" Asphalt (Type C) 3,583 ton \$ 110.00 \$ 39 305 16" Base 6,125 cy \$ 40.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 505 6' Concrete Sidewalk 22,551 sf \$ 5.00 \$ 111 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control 5% \$ 6 √ Pavement Markings/Signs/Posts None Anticipated \$ \$ <		· · ·								
No. Item Description Quantity Unit Unit Unit Price Item Cost 105 Unclassified Street Excavation 8,422 cy \$ 15.00 \$ 12 205 6" Asphalt (Type C) 3,583 ton \$ 110.00 \$ 39 305 16" Base 6,125 cy \$ 40.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 39 505 6" Concrete Sidewalk 22,551 sf \$ 5.00 \$ 11 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12 705 Turn Lanes and Median Openings 3.200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 Varing Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ </td <td></td> <td>~ /</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		~ /								
No. Item Description Quantity Unit Unit Unit Price Item Cost 105 Unclassified Street Excavation 8,422 cy \$ 15.00 \$ 12 205 6" Asphalt (Type C) 3,583 ton \$ 110.00 \$ 39 305 16" Base 6,125 cy \$ 40.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 39 505 6" Concrete Sidewalk 22,551 sf \$ 5.00 \$ 11 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12 705 Turn Lanes and Median Openings 3.200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 Varing Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ </td <td>Roa</td> <td>dway Constr</td> <td>uction Cost Pro</td> <td>jection</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Roa	dway Constr	uction Cost Pro	jection						
205 6" Asphalt (Type C) 3,583 ton \$ 110.00 \$ 393 305 16" Base 6,125 cy \$ 40.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 24 405 Concrete Sidewalk 22,551 sf \$ 5.00 \$ 111 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 32 Major Construction Component Allowances More Allowances Allowance Item Cost \$ 1,22 4 Traffic Control Notes 5% \$ 2 \$ 2 \$ 2 \$ 2<					Quantity	Unit	Ur	it Price		Item Cost
305 16" Base 6,125 cy \$ 40.00 \$ 24 405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 24 505 6' Concrete Sidewalk 22,551 sf \$ 5.00 \$ 11 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control Construction Phase Traffic Control 5% \$ 6 √ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 2 √ Roadway Drainage Standard Internal System 35% \$ 46 √ Water Minor Adjustments 2% \$ 2 √ Urt an	105	Unclassified St	reet Excavation		8,422	су	\$	15.00	\$	126,000
405 10" Lime Stabilization (with Lime @ 45#/sy) 0 sy \$ 11.00 \$ 505 6' Concrete Sidewalk 22,551 sf \$ 5.00 \$ 11.1 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12' 705 Turn Lanes and Median Openings 3,200 sy \$ 10.00 \$ 12' Paving Construction Cost Subtotal: \$ 1,32 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control Construction Phase Traffic Control 5% \$ 2 √ Roadway Drainage Includes Striping/Signs for Shared Paths 2% \$ 2 √ Roadway Drainage Structures None Anticipated \$ \$ 46 √ Water Minor Adjustments 2% \$ 2 \$ √ Water Minor Adjustments 2% \$ 2 \$ 2 \$ 2 \$ 2 \$ <td< td=""><td>205</td><td>6" Asphalt (Typ</td><td>be C)</td><td></td><td>3,583</td><td>ton</td><td>\$</td><td>110.00</td><td>\$</td><td>394,000</td></td<>	205	6" Asphalt (Typ	be C)		3,583	ton	\$	110.00	\$	394,000
505 6' Concrete Sidewalk 22,551 sf \$ 5.00 \$ 11 605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control Construction Phase Traffic Control 5% \$ 6 √ Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 2 √ Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 2 √ Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 2 √ Roadway Drainage Standard Internal System 35% \$ 46 √ Water Minor Adjustments 2% \$ 2 √ Sewer Minor Adjustments 2% \$ 2 √ Sewer Sewer 8% \$ 0 √ Landscaping and Irrigation<	305	16" Base			6,125	су	\$	40.00	\$	245,000
605 Machine Laid Curb & Gutter 7,517 If \$ 16.00 \$ 12 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control Construction Phase Traffic Control 5% \$ 6 √ Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 6 √ Roadway Drainage Constructures Construction Shared Paths 2% \$ 2 √ Roadway Drainage Structures None Anticipated \$ \$ \$ \$ √ Roading and Irrigation Minor Adjustments 2% \$ 2 \$				45#/sy)	-	sy	-			-
Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 32 Paving Construction Cost Subtotal: \$ 1,32 Major Construction Component Allowances**: Allowance Item Cost Major Construction Component Allowances**: Allowance Item Cost V Traffic Control Notes Allowance Item Cost V Traffic Control Construction Phase Traffic Control 5% \$ 6 V Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 6 V Roadway Drainage Standard Internal System 35% \$ 46 V Water Minor Adjustments 2% \$ 2 V Sewer Minor Adjustments 2% \$ 2 V Utf and Erosion Control None Anticipated \$ \$ 87 V Other Major Items None Anticipated \$ \$ 87 \$ 32 V Other Major Items None Anticipated \$ \$ 32 \$ 32 V Other Major Items <td>505</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>5.00</td> <td></td> <td>113,000</td>	505					-		5.00		113,000
Paving Construction Cost Subtotal: \$ 1,32 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost ✓ Traffic Control Construction Phase Traffic Control 5% \$ 6 ✓ Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 6 ✓ Roadway Drainage Standard Internal System 35% \$ 46 ✓ Illumination Standard Internal System 35% \$ 6 Special Drainage Structures None Anticipated \$ \$ 2 ✓ Water Minor Adjustments 2% \$ 2 ✓ Sewer Minor Adjustments 2% \$ 2 ✓ Turf and Erosion Control 5% \$ 6 ✓ Miscellaneous: None Anticipated \$ \$ 10 ✓ Other Major Items None Anticipated \$ \$ 87 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ 2,19 Construction Contingency:									Ŧ	120,000
Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control √ Pavement Markings/Signs/Posts √ √	705	Turn Lanes and	d Median Openings			,			Ŧ	325,000
Item Description Notes Allowance Item Cost √ Traffic Control Construction Phase Traffic Control 5% 6 √ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 22 √ Roadway Drainage Standard Internal System 35% \$ 46 √ Illumination Special Drainage Structures None Anticipated \$ 6 √ Water Minor Adjustments 2% \$ 22 √ Sewer Minor Adjustments 2% \$ 2 √ Turf and Erosion Control Minor Adjustments 2% \$ 2 √ Landscaping and Irrigation S% 6 \$ 10 √ Other Major Items None Anticipated \$ \$ 87 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ \$ **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ \$ Paving and Allowance Subtotal: \$ \$ \$ \$				P	Paving Constr	uction C	Cost	Subtotal:	\$	1,323,000
Item Description Notes Allowance Item Cost ✓ Traffic Control Construction Phase Traffic Control 5% 6 ✓ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 22 ✓ Roadway Drainage Standard Internal System 35% \$ 46 ✓ Illumination Special Drainage Structures None Anticipated \$ 6 ✓ Water Minor Adjustments 2% \$ 22 ✓ Sewer Minor Adjustments 2% \$ 2 ✓ Turf and Erosion Control Minor Adjustments 2% \$ 2 ✓ Landscaping and Irrigation Some Anticipated \$ 10 \$ ✓ Other Major Items None Anticipated \$ \$ 87 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ \$ Paving and Allowance Subtotal: \$ \$ 2,19 \$ 32 \$ 32 Mobilization 8% 17 \$ 32<	Main									
√ Traffic Control Construction Phase Traffic Control 5% \$ 6 √ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 2 √ Roadway Drainage Standard Internal System 35% \$ 46 √ Illumination Special Drainage Structures None Anticipated \$ 6 √ Water Minor Adjustments 2% \$ 2 √ Sewer Minor Adjustments 2% \$ 2 √ Landscaping and Irrigation 5% \$ 6 √ Miscellaneous: None Anticipated \$ \$ 10 √ Other Major Items None Anticipated \$ \$ 10 √ Other Major Items None Anticipated \$ \$ 10 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ \$ Paving and Allowance Subtotal: \$ \$ \$ \$ \$ \$ **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:	majo							owanco	1	Item Cost
√ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 2 √ Roadway Drainage Standard Internal System 35% \$ 46 √ Illumination 5% 5 6 √ Water None Anticipated \$ 2 √ Sewer Minor Adjustments 2% \$ 2 √ Turf and Erosion Control Minor Adjustments 2% \$ 2 √ Landscaping and Irrigation 5% \$ 6 √ Miscellaneous: None Anticipated \$ \$ 10 √ Other Major Items None Anticipated \$ \$ 10 ✓ Other Major Items None Anticipated \$ \$ 10 ✓ Other Major Items None Anticipated \$ \$ \$ 32 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ \$ Paving and Allowance Subtotal: \$ \$ \$ \$ \$ Prep ROW \$	V		UII		Traffic Control				\$	66,000
√ Roadway Drainage Standard Internal System 35% \$ 46 √ Illumination 5% 6 5% 6 Special Drainage Structures None Anticipated \$ 2% \$ 22 √ Water Minor Adjustments 2% \$ 22 √ Sewer Minor Adjustments 2% \$ 22 √ Turf and Erosion Control 2% \$ 22 √ Landscaping and Irrigation 5% \$ 6 √ Miscellaneous: None Anticipated \$ 10 √ Other Major Items None Anticipated \$ 87 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 2,19 Construction Contingency: 15% \$ 32 Mobilization 8% 17 \$ 32			kings/Signs/Posts			aths				26,000
√ Illumination 5% \$ 66 Special Drainage Structures None Anticipated \$ 20 √ Water Minor Adjustments 2% \$ 22 √ Sewer Minor Adjustments 2% \$ 22 √ Turf and Erosion Control 2% \$ 22 √ Landscaping and Irrigation 5% \$ 66 √ Miscellaneous: 5% \$ 66 √ Other Major Items None Anticipated \$ 10 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 2,19 Paving and Allowance Subtotal: \$ 2,19 Mobilization R% 32 Mobilization Prep ROW 5% 11					-					463,000
Special Drainage Structures None Anticipated \$ √ Water Minor Adjustments 2% \$ 2 √ Sewer Minor Adjustments 2% \$ 2 √ Turf and Erosion Control 2% \$ 2 √ Landscaping and Irrigation 5% \$ 6 √ Miscellaneous: None Anticipated \$ 10 √ Other Major Items None Anticipated \$ 8% **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 2,19 Construction Contingency: 15% \$ 32 Mobilization 8% 17 Prep ROW 5% 11			lago	olandara intornar o	yotom					66,000
√ Water Minor Adjustments 2% \$ 2/2 √ Sewer Minor Adjustments 2% \$ 2/2 √ Turf and Erosion Control 2% \$ 2/2 √ Landscaping and Irrigation 5% \$ 6 √ Miscellaneous: 8% \$ 10 √ Other Major Items None Anticipated \$ 87 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 2,19 Paving and Allowance Subtotal: \$ 2,19 Mobilization R%% 17 Prep ROW 5% 11		Special Draina	ge Structures	None Anticipated					\$	-
√ Sewer Minor Adjustments 2% \$ 22 √ Turf and Erosion Control 2% \$ 2 √ Landscaping and Irrigation 5% \$ 6 √ Miscellaneous: 5% \$ 10 √ Other Major Items None Anticipated \$ 10 ***Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 87 Paving and Allowance Subtotal: \$ 2,19 Construction Contingency: 15% 32 Mobilization 8% 17 11 Prep ROW 5% 11			0					2%	\$	26.000
√ Turf and Erosion Control 2% \$ 22 √ Landscaping and Irrigation 5% 6 √ Miscellaneous: 8% 10 √ Other Major Items None Anticipated \$ **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ Paving and Allowance Subtotal: \$ Paving and Allowance Subtotal: \$ Mobilization R% \$ 0 Frep ROW 5% \$		Sewer							•	26,000
√ Miscellaneous: 8% \$ 10. √ Other Major Items None Anticipated \$ 87. **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 87. Paving and Allowance Subtotal: \$ 2,19. Construction Contingency: 15% Mobilization 8% 17. Prep ROW 5% 11.	\checkmark	Turf and Erosic	on Control	,						26,000
√ Other Major Items None Anticipated \$ ***Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ Paving and Allowance Subtotal: \$ 2,19 Construction Contingency: 15% 32 Mobilization 8% 17 Prep ROW 5% 11	\checkmark	Landscaping a	nd Irrigation					5%	\$	66,000
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 87 Paving and Allowance Subtotal: \$ 2,19 Construction Contingency: 15% Mobilization 8% Prep ROW 5% \$ 11	\checkmark	Miscellaneous:						8%	\$	105,840
Paving and Allowance Subtotal: \$ 2,19 Construction Contingency: 15% \$ 32 Mobilization 8% 17 Prep ROW 5% 11		Other Major Ite	ems	None Anticipated					\$	-
Construction Contingency: 15% 32 Mobilization 8% 17 Prep ROW 5% 11	**Allow	vances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	870,840
Construction Contingency: 15% 32 Mobilization 8% 17 Prep ROW 5% 11										
Mobilization 8% 17 Prep ROW 5% 11					-					2,193,840
Prep ROW 5% \$ 11				Consti						329,000
										176,000
Construction Cost TOTAL: \$ 2,900										110,000
					Construc	tion C	ost	IOTAL:	\$	2,900,000

Impact Fee Project Cost Summar	У		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,900,000
Engineering/Survey/Testing:		16%	\$ 464,000
Previous City contribution			
Other			
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$ 680,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Proj	ect Informat			De	scription:		Project No.		A-17
Name):	SHELL RD (11)						This proj	ect consists the
Limit		300' N OF SYCAMO		OF BELLAIRE	DR				uction of existing
	ct Fee Class:	4 Lane Major Arteria	al						t to a 4 lane divided
	ate Class:	4D						arterial.	
-	th (lf):	759							
Servi	ce Area(s):	A,ETJ/OTHER							
Roa		ruction Cost Pro	jection						
No.	Item Descript			Quantity	Unit	U	nit Price		Item Cost
105		treet Excavation		3,402	су	\$	15.00	\$	51,000
205	6" Asphalt (Ty	be C)		1,448	ton	\$	110.00	\$	159,000
305	16" Base			2,474	су	\$	40.00	\$	99,000
405		lization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
505	6' Concrete Si			9,110	sf	\$	5.00	\$	46,000
605	Machine Laid			3,037	lf	\$	16.00	\$	49,000
705	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			F	Paving Constr	uction (Cost	Subtotal:	\$	729,000
Majo	r Construction	Component Allowa	nces**:						
	Item Descript		Notes			AI	owance		Item Cost
	Traffic Control		Construction Phase				5%	+	36,000
V		kings/Signs/Posts	Includes Striping/Si	igns for Shared P	aths		2%	-	15,000
N	Roadway Drai	nage	Standard Internal S	System			35%	+	255,000
	Illumination	_					5%		36,000
,	Special Draina	ge Structures	None Anticipated					\$	-
V	Water		Minor Adjustments				2%		15,000
	Sewer		Minor Adjustments				2%	-	15,000
V	Turf and Erosi						2%	\$	15,000
	Landscaping a						5%		36,000
N	Miscellaneous						8%	-	58,320
	Other Major Ite		None Anticipated					\$	-
*Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	481,320
				Paving and	d Allowa	ance	Subtotal:	\$	1,210,320
			Const	ruction Conti	ngency:		15%	\$	182,000
					ilization		8%	\$	97,000
					ep ROW		5%	\$	61,000
				Construc			TOTAL	\$	1,600,000

Impact Fee Project Cost Summar	У			
Item Description	Notes:	Allowance	Item	Cost
Construction:		-	\$	1,600,000
Engineering/Survey/Testing:		16%	\$	256,000
Previous City contribution				
Other				
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$	380,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Informat	ion:		De	scription:	P	Project No.	A-18
Name	e:	SHELL RD (12)						This project consists the
Limit	s:	600' N OF BELLAIR	E DR to VERDE	VISTA				reconstruction of existing
Impa	ct Fee Class:	4 Lane Major Arteria	I					pavement to a 4 lane divided
Ultim	ate Class:	4D						arterial.
Leng	th (lf):	3,784						
Servi	ce Area(s):	А						
Roa		ruction Cost Proj	ection					
No.	Item Descript	ion		Quantity	Unit	Uni	t Price	Item Cost
105		treet Excavation		16,956	су	\$	15.00	\$ 254,000
205	6" Asphalt (Ty	pe C)		7,214	ton	\$	110.00	\$ 794,000
305	16" Base			12,332	су	\$	40.00	\$ 493,000
405		lization (with Lime @	45#/sy)	0	sy	\$	11.00	\$ -
505	6' Concrete Sid	dewalk		45,404	sf	\$	5.00	\$ 227,000
605	Machine Laid			15,135	lf	\$	16.00	\$ 242,000
705	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$ 325,000
			Р	aving Constr	uction C	Cost S	ubtotal:	\$ 2,335,000
Maio	r Construction	Component Allowa	2005***					
Majo	Item Descript		Notes			Allo	wance	Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	
v		kings/Signs/Posts	Includes Striping/Sig		aths		2%	
V	Roadway Draii		Standard Internal S	•			35%	
Ň	Illumination	lage	etandulu montar e	jotom			5%	
	Special Draina	ae Structures	None Anticipated					\$ -
	Water	.9	Minor Adjustments				2%	\$ 47,000
v	Sewer		Minor Adjustments				2%	
v	Turf and Erosi	on Control	Million / Kajuotinionito				2%	+ ,
v	Landscaping a						2% 5%	
	Miscellaneous	•					8%	
V	Other Major Ite	ems	None Anticipated					\$ -
**Allow	-	of Paving Construction Co			Allowa	ince S	ubtotal:	+
								•
				Paving and	d Allowa	ince S	ubtotal:	\$ 3,877,800
			Constr	uction Conti	ngency:		15%	\$ 582,000
					ilization		8%	\$ 310,000
					ep ROW		5%	\$ 194,000
				Construc	tion C	ost T	OTAL:	\$ 5,000,000
Imp	act Eoo Proje	ect Cost Summar	W.					

Impact Fee Project Cost Summar	У		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,000,000
Engineering/Survey/Testing:		16%	\$ 800,000
Previous City contribution			
Other			
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$ 1,160,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Name Limit Impa Ultim Leng		0' N OF WILLIAM		scription:		Project No.	reconstru	A-19 ect consists the action of existing to a 4 lane divided
Roa	dway Construction Cost Proj	ection						
No.	Item Description	cotion	Quantity	Unit	Ur	it Price		Item Cost
106	Unclassified Street Excavation		2,844	су	\$	15.00	\$	43,000
206	2" Asphalt (Type C)		887	ton	\$	110.00	\$	98,000
306	8" Base		2,275	су	\$	40.00	\$	91,000
406	10" Lime Stabilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
506	6' Concrete Sidewalk		16,756	sf	\$	5.00	\$	84,000
606	Machine Laid Curb & Gutter		5,585	lf	\$	16.00	\$	89,000
706	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000
			aving Constr	uction C	Cost	Subtotal:	\$	730,000
мајо	r Construction Component Allowar	Notes						Item Cost
	Item Description Traffic Control	Construction Phase	Traffic Ocastal		AI	owance 5%	\$	37,000
v √	Pavement Markings/Signs/Posts	Includes Striping/Sig		otho		5% 2%	T	15,000
Ň	Roadway Drainage	Standard Internal St		3015		35%		256,000
v	Illumination	Stanuaru internar S	ystem			5%	ф \$	37,000
,	Special Drainage Structures	None Anticipated				070	\$ \$	57,000
	Water					2%	φ \$	15,000
v √	Sewer	Minor Adjustments				2% 2%	э \$	15,000
Ň	Turf and Erosion Control	Minor Adjustments				2%	э \$	15,000
V	Landscaping and Irrigation					2 % 5%	φ \$	37,000
v	Miscellaneous:					8%	φ \$	58,400
∎ √	Other Major Items	None Anticipated				070	\$ \$	-
	vances based on % of Paving Construction Co			Allowa	nce	Subtotal:	\$	485,400
7 (110)	values based on 75 of 1 aving construction of	St Oublotal		Allowed		oustotui	¥	400,400
-			Paving and	d Allowa	nce	Subtotal:	\$	1,215,400
		Constr	uction Conti			15%	\$	182,000
				ilization		8%	\$	97,000
			Pre	ep ROW		5%	\$	61,000
	Construction Cost TOTAL: \$ 1,600,000							
	act Fee Project Cost Summar							• •

Impact Fee Project Cost Summar	У			
Item Description	Notes:	Allowance	Item Cost	
Construction:		-	\$ 1,600	,000
Engineering/Survey/Testing:		16%	\$ 256	,000,
Previous City contribution				
Other				
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$ 380,	000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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Kimley-Horn and Associates, Inc. updated: 3/11/2020

Proj	ect Information:		De	scription:		Project No.	A-20
Nam				This pro	oject	consists	of construction of a new 4 lane
Limit		1500' E OF WILLIA	MS DR	divided	colle	ctor.	
	ct Fee Class: 4 Lane Collector						
	ate Class: 4D						
-	th (lf): 1,478						
Servi	ice Area(s): A						
Dee	duran Construction Cost D						
	dway Construction Cost P	rojection	0	11		t Duine	lt and Oa at
No.	Item Description		Quantity	Unit	-	it Price	Item Cost
106	Unclassified Street Excavation		3,011	су	\$	15.00	\$ 45,000
206	2" Asphalt (Type C) 8" Base		940	ton	\$ ¢	110.00	\$ 103,000 \$ 00,000
306	10" Lime Stabilization (with Lime	@ 45#/00	2,409	су	\$ \$	40.00	\$ 96,000 \$ -
406 506	6' Concrete Sidewalk	@ 45#/Sy)	0 17,739	sy sf	ъ \$	11.00 5.00	\$ 89,000
500 606	Machine Laid Curb & Gutter		5,913	lf	\$	16.00	\$ 89,000 \$ 95,000
706	Turn Lanes and Median Opening	6	3,200	sy	۰ \$	101.59	\$ 325,000 \$
700	Turn Lanes and Median Opening		aving Constr				
		r	aving const		031	Subiolai.	\$ 755,000
Maio	r Construction Component Allo	wances**:					
	Item Description	Notes			All	owance	Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$ 38,000
	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$ 15,000
	Roadway Drainage	Standard Internal S	ystem			35%	\$ 264,000
	Illumination					5%	\$ 38,000
	Special Drainage Structures	None Anticipated					\$ -
	Water	Minor Adjustments				2%	\$ 15,000
	Sewer	Minor Adjustments				2%	\$ 15,000
	Turf and Erosion Control					2%	\$ 15,000
	Landscaping and Irrigation					5%	\$ 38,000
	Miscellaneous:					8%	\$ 60,240
	Other Major Items	None Anticipated					\$ -
**Allov	vances based on % of Paving Construction	n Cost Subtotal		Allowa	ince	Subtotal:	\$ 498,240
			Paving an	d Allowa	ince 🕄	Subtotal:	\$ 1,251,240
		Const	ruction Conti	ngency:		15%	\$ 188,000
		Const	ruction Conti Mob	ngency: ilization		8%	\$ 188,000 \$ 100,000
		Const	ruction Conti Mob Pro	ngency: ilization ep ROW		8% 5%	\$ 188,000 \$ 100,000 \$ 63,000
		Const	ruction Conti Mob	ngency: ilization ep ROW		8% 5%	\$ 188,000 \$ 100,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:	Allowance		Item Cost
Construction:			\$	1,700,000
Engineering/Survey/Testing: Previous City contribution		169	<mark>6</mark> \$	272,000
Other				
	Im	pact Fee Project Cost TOTAL	: \$	2,000,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020 updated:

PIOJ	ect Information:		De	scription:	Project No.	A-21
Nam	e: WILDWOOD DR					This project consists the
Limit	s: VERDE VISTA DR t	o WILLIAMS DR				reconstruction of existing
Impa	ct Fee Class: 3 Lane Collector					pavement to a 3 lane undivided
Ultim	nate Class: 3U					collector.
Leng	th (If): 1,645					
Servi	ice Area(s): A					
Roa	dway Construction Cost Pro	jection				
No.	Item Description		Quantity	Unit	Unit Price	Item Cost
103	Unclassified Street Excavation		2,081	су	\$ 15.00	\$ 31,000
203	2" Asphalt (Type C)		684	ton	\$ 110.00	\$ 75,000
303	8" Base		1,665	су	\$ 40.00	\$ 67,000
403	10" Lime Stabilization (with Lime @	45#/sy)	0	sy	\$ 11.00	\$-
503	6' Concrete Sidewalk		19,738	sf	\$ 5.00	\$ 99,000
603	Machine Laid Curb & Gutter		6,579	lf	\$ 16.00	\$ 105,000
703	Turn Lanes and Median Openings		0	sy	\$ 101.59	\$-
		P	aving Constr	uction C	ost Subtotal:	\$ 377,000
Maio	r Construction Component Allowa	nooc**•				
wajo	Item Description	Notes			Allowance	Item Cost
	Traffic Control	Construction Phase	Traffic Control		5%	
	Pavement Markings/Signs/Posts	Includes Striping/Si		aths	2%	+
	U	Otom double to model O				
	Roadway Drainage	Standard Internal S	ystem		35%	\$ 132,000
	Roadway Drainage Illumination	Standard Internal S	ystem		35% 5%	
		None Anticipated	ystem			
	Illumination		ystem			\$ 19,000
	Illumination Special Drainage Structures	None Anticipated	ystem		5%	\$ 19,000 \$ -
V V	Illumination Special Drainage Structures Water	None Anticipated Minor Adjustments	ystem		5% 2%	\$ 19,000 \$ - \$ 8,000
V V V	Illumination Special Drainage Structures Water Sewer	None Anticipated Minor Adjustments	ystem		5% 2% 2%	\$ 19,000 \$ - \$ 8,000 \$ 8,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	None Anticipated Minor Adjustments	ystem		5% 2% 2%	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	None Anticipated Minor Adjustments	ystem		5% 2% 2% 5%	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	None Anticipated Minor Adjustments Minor Adjustments None Anticipated	ystem	Allowa	5% 2% 2% 5%	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000 \$ 30,160 \$ -
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated			5% 2% 2% 5% 8% nce Subtotal:	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000 \$ 30,160 \$ - \$ 251,160
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and	d Allowa	5% 2% 2% 5% 8% nce Subtotal: nce Subtotal:	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000 \$ 30,160 \$ 251,160 \$ 628,160
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and	d Allowa ngency:	5% 2% 2% 5% 8% nce Subtotal: nce Subtotal: 15%	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000 \$ 30,160 \$ 251,160 \$ 628,160 \$ 94,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and ruction Conti Mob	d Allowa ngency: ilization	5% 2% 2% 5% 8% nce Subtotal: nce Subtotal: 15% 8%	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000 \$ 30,160 \$ 251,160 \$ 251,160 \$ 94,000 \$ 50,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and ruction Conti Mob Pro	d Allowa ngency: ilization ep ROW	5% 2% 2% 5% 8% nce Subtotal: nce Subtotal: 15% 8% 5%	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000 \$ 30,160 \$ 251,160 \$ 251,160 \$ 94,000 \$ 50,000 \$ 31,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and ruction Conti Mob Pro	d Allowa ngency: ilization ep ROW	5% 2% 2% 5% 8% nce Subtotal: nce Subtotal: 15% 8%	\$ 19,000 \$ - \$ 8,000 \$ 8,000 \$ 8,000 \$ 19,000 \$ 30,160 \$ 251,160 \$ 251,160 \$ 94,000 \$ 50,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:	Allowance	•	Item Cost
Construction:			- \$	900,000
Engineering/Survey/Testing: Previous City contribution Other		16	<mark>%</mark> \$	144,000
		Impact Fee Project Cost TOTA	.: \$	1,000,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Con	ceptual Leve	el Project Cost Pl	Ojection							
Proj	ect Informat	ion:		De	scription:		Project No.	A-22; B-1		
Name		WILLIAMS DR (2)						This project consists of the		
Limit	s:	400' N OF BETTIE N	AE WAY to 1200	D'E OF COUN)		construction of a median in the		
Impa	ct Fee Class:	Access Managemen	t					existing center turn lane.		
Ultim	ate Class:	4D						-		
Leng	th (lf):	10,796								
Servi	ce Area(s):	A,B								
Roa	dway Consti	ruction Cost Proj	ection							
No.	Item Descript	ion		Quantity	Unit	Uni	it Price	Item Cost		
104	Unclassified S	treet Excavation		13,195	су	\$	15.00	\$ 198,00)0	
204	Asphalt (Type	alt (Type C)			ton	\$	110.00	\$	-	
304	Base	Base			су	\$	40.00	\$	-	
404		tion (with Lime @ 45#	/sy)	0	sy	\$	11.00	\$	-	
504	6' Concrete Si			0	sf	\$	5.00	\$	-	
604	Machine Laid			21,593	lf	\$	16.00	\$ 345,00		
704	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$ 325,00		
			Р	aving Constr	uction (Cost S	Subtotal:	\$ 868,00)0	
Maio	r Construction	Component Allowar	0005***						_	
wajo	Item Descript		Notes			Allo	owance	Item Cost		
	Traffic Control		Construction Phase	Traffic Control			5%)0	
Ń		Markings/Signs/Posts Includes Striping/Signs for Shared Paths		2%						
	Roadway Draii		Standard Internal S	•			35%			
	Illumination	5					5%		00	
	Special Draina	ge Structures	None Anticipated					\$	-	
	Water	-	Minor Adjustments				2%	\$ 17,00	00	
\checkmark	Sewer		Minor Adjustments				2%		00	
	Turf and Erosi	on Control					2%	\$ 17,00	00	
	Landscaping a						5%	\$ 43,00	00	
	Miscellaneous	:					8%	\$ 69,44	40	
	Other Major Ite	ems	None Anticipated					\$	-	
**Allow	vances based on %	of Paving Construction Co	st Subtotal		Allowa	ince S	Subtotal:	\$ 570,44	10	
				Paving and				\$ 1,438,44		
			Constr	ruction Conti			15%	\$ 216,00		
					ilization		8%	\$ 115,00		
					ep ROW		5%	\$ 72,00		
				Construc	tion C	ost T	OTAL:	\$ 1,900,00	0	
Incom	aat Eaa Drai	not Coot Summer								
Imp		ect Cost Summar				AU		Horn Cost		
	Item Descript	ion	Notes:			AIIC	owance	Item Cost		

impact ree Project Cost Summa	ar y		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,900,000
Engineering/Survey/Testing:		16%	\$ 304,000
Previous City contribution			\$ 374,563
Other			
	Impact Fee Project	Cost TOTAL:	\$ 2,600,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	tion:		De	scription:		Project No.		A-23;B-2
Name: Limits: Impact Fee Class: Ultimate Class: Length (If): Service Area(s):	WILLIAMS DR (3) 900' E OF LA PALO Access Managemer 4D 1,183 A,B		TRY RD				constr	roject consists of the uction of a median in the Ig center turn lane.
Roadway Cons	truction Cost Pro	iection						
No. Item Descrip		jeetion	Quantity	Unit	Ur	nit Price		Item Cost
	Street Excavation		1,446	су	\$	15.00	\$	22,000
204 Asphalt (Type			0	ton	\$	110.00	\$,
304 Base				су	\$	40.00	\$	-
404 Lime Stabiliz	ation (with Lime @ 45#	ŧ/sy)	0	sy	\$	11.00	\$	-
504 6' Concrete S	Sidewalk		0	sf	\$	5.00	\$	-
	Curb & Gutter		2,365	lf	\$	16.00	\$	38,000
704 Turn Lanes a	nd Median Openings		3,200	sy	\$	101.59	\$	325,000
Major Constructio Item Descrip		nces**: Notes Construction Phase	Traffic Control		All	owance 5%	\$	Item Cost 19,000
√ Pavement Ma	arkings/Signs/Posts	Includes Striping/Sig	gns for Shared P	aths		2%	\$	8,000
√ Roadway Dra	ainage	Standard Internal S	ystem		35%			135,000
√ Illumination						5%	\$	19,000
Special Drain	age Structures	None Anticipated					\$	-
√ Water		Minor Adjustments				2%	\$	8,000
√ Sewer		Minor Adjustments				2%	\$	8,000
	sion Control					2%	\$	8,000
$\sqrt{1}$ Turf and Eros						5%	\$	19,000
√ Landscaping	•					00/	<u>,</u>	
 √ Landscaping √ Miscellaneou 	s:					8%	\$	30,800
 √ Landscaping √ Miscellaneou √ Other Major I 	s: tems	None Anticipated					\$	-
 √ Landscaping √ Miscellaneou √ Other Major I 	s:			Allowa	nce	8% Subtotal:	\$ \$ \$	30,800 - 254,800
 √ Landscaping √ Miscellaneou √ Other Major I 	s: tems		Paving and			Subtotal:	\$	- 254,800
 √ Landscaping √ Miscellaneou √ Other Major I 	s: tems	ost Subtotal	Paving and	d Allowa	nce	Subtotal:	\$ \$	-
 √ Landscaping √ Miscellaneou √ Other Major I 	s: tems	ost Subtotal	uction Conti	d Allowa	nce	Subtotal:	\$ \$ \$	- 254,800 639,800 96,000
 √ Landscaping √ Miscellaneou √ Other Major I 	s: tems	ost Subtotal	uction Conti Mob	d Allowangency: ilization	nce	Subtotal: Subtotal: 15% 8% 5%	\$ \$ \$ \$ \$	- 254,800 639,800

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 900,000
Engineering/Survey/Testing:		16%	\$ 144,000
Previous City contribution			\$ 41,044
Other			
	Impact F	Fee Project Cost TOTAL:	\$ 1,100,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Pro	ect Information:		De	scription:		Project No.		A-24; B-3
Nam		· · ·						ject consists of the
Limit								tion of a median in the
	ct Fee Class: Access Manage	ement					existing	center turn lane.
	hate Class: 4D							
	th (If): 12,698 ice Area(s): A,B							
Serv	ice Area(s): A,B							
Roa	dway Construction Cost	Projection						
No.	Item Description		Quantity	Unit	Ur	nit Price		Item Cost
104	Unclassified Street Excavation		15,520	су	\$	15.00	\$	233,000
204	Asphalt (Type C)	0	ton	\$	110.00	\$	-	
304	Base	0	су	\$	40.00	\$	-	
404	Lime Stabilization (with Lime @	0	sy	\$	11.00	\$	-	
504	6' Concrete Sidewalk	0	sf	\$	5.00	\$	-	
604	Machine Laid Curb & Gutter	25,396	lf	\$	16.00	\$	406,000	
704	Turn Lanes and Median Openir	3,200	sy	\$	101.59	\$	325,000	
		P	Paving Constr	uction (Cost	Subtotal:	\$	964,000
Majo	r Construction Component All	owances**:						
	Item Description	Notes			All	owance		Item Cost
	Traffic Control	Construction Phase	e Traffic Control			5%		48,000
	Pavement Markings/Signs/Pos	ts Includes Striping/Si	gns for Shared P	aths		2%		19,000
	Roadway Drainage	Standard Internal S	ystem			35%		337,000
	Illumination					5%		48,000
,	Special Drainage Structures	None Anticipated					\$	-
	Water	Minor Adjustments				2%	-	19,000
N	Sewer	Minor Adjustments				2%		19,000
N	Turf and Erosion Control					2%		19,000
N	Landscaping and Irrigation					5%	\$	48,000
√,	Miscellaneous:					8%	+	77,120
	Other Major Items	None Anticipated		A 11		0.1.1.1.1.1	\$	-
**Allov	vances based on % of Paving Construct	ion Cost Subtotal		Allowa	ince	Subtotal:	\$	634,120
			Paving an			Subtotal:	\$	1,598,120
		Consti	ruction Conti	ngency:		15%	\$	240,000
				ilization		8%	\$	128,000
				ep ROW		5%	\$	80,000
			Construc	tion C	ost	TOTAL:	\$	2,100,000
Imp	act Fee Project Cost Sum	marv						
	Item Description	Notes:			All	owance		Item Cost

impact ree rioject cost Summar	y		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,100,000
Engineering/Survey/Testing:		16%	\$ 336,000
Previous City contribution			\$ 440,552
Other			
	Impact Fee Project C	ost TOTAL:	\$ 2,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ject Informat	ion:		De	scription:		Project No.	A-25	
Name	e:	LAKEWAY DR						This project consists the	
Limit	ts:	WHISPER OAKS LI	N to WILLIAMS DR	२				reconstruction of existing	
Impa	ct Fee Class:	3 Lane Collector						pavement to a 3 lane undivid	bed
Ultim	nate Class:	3U						collector.	
	ıth (lf):	2,022							
Servi	ice Area(s):	A							
Pop	dway Const	ruction Cost Pro	iaction						
No.	Item Descript		jection	Quantity	Unit	Ur	nit Price	Item Cost	
103	Unclassified St	lassified Street Excavation			су	\$	15.00	\$ 38,	000
203	2" Asphalt (Type C)			2,559 840	ton	\$	110.00		000
303	8" Base	,		2,047	су	\$	40.00	\$ 82,0	000
403	10" Lime Stabi	lization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
503	6' Concrete Sid	dewalk	• /	24,269	sf	\$	5.00	\$ 121,0	000
603	Machine Laid	Curb & Gutter		8,090	lf	\$	16.00	\$ 129,0	000
703				0	sy	\$	101.59	\$	-
			P	aving Constr	uction (Cost	Subtotal:	\$ 462,	000
Majo	r Construction	Component Allowa	nces**:						
	Item Descript		Notes			Al	lowance	Item Cost	
\checkmark	Traffic Control		Construction Phase	Traffic Control			5%	\$ 23,	000
$\sqrt[]{}$		kings/Signs/Posts	Construction Phase Includes Striping/Sig		aths				000 000
	Pavement Mar Roadway Drair			ons for Shared P	aths		5%	\$ 9,	000
V	Pavement Mar		Includes Striping/Sig	ons for Shared P	aths		5% 2%	\$ 9, \$ 162,	000
$\sqrt[n]{\sqrt{1}}$	Pavement Mar Roadway Drair	nage	Includes Striping/Sig	ons for Shared P	aths		5% 2% 35%	\$ 9, \$ 162,	000 000
$\sqrt[n]{\sqrt{1}}$	Pavement Mar Roadway Drain Illumination	nage	Includes Striping/Sig Standard Internal Sy	ons for Shared P	aths		5% 2% 35%	\$ 9,0 \$ 162,0 \$ 23,0 \$	000 000
$\sqrt[n]{\sqrt{1}}$	Pavement Mar Roadway Drain Illumination Special Draina	nage	Includes Striping/Sig Standard Internal Sy None Anticipated	ons for Shared P	aths		5% 2% 35% 5%	\$ 9,0 \$ 162,0 \$ 23,0 \$ \$ 9,0	000 000 000 -
	Pavement Mar Roadway Drain Illumination Special Draina Water	nage ge Structures	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments	ons for Shared P	aths		5% 2% 35% 5% 2%	\$ 9,0 \$ 162,0 \$ 23,0 \$ \$ 9,0 \$ 9,0	000 000 000 - 000
	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer	nage ge Structures on Control	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments	ons for Shared P	aths		5% 2% 35% 5% 2% 2%	\$ 9,0 \$ 162,0 \$ 23,0 \$ \$ 9,0 \$ 9,0 \$ 9,0	000 000 000 - 000 000
イイトレイト	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosid	nage ge Structures on Control nd Irrigation	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments	ons for Shared P	aths		5% 2% 35% 5% 2% 2%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 30,0 \$ 23,0 \$ 23,0 \$ 30,0 \$ 30	000 000 000 - 000 000 000
・	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosia Landscaping a	nage ge Structures on Control nd Irrigation	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments	ons for Shared P	aths		5% 2% 35% 5% 2% 2% 5%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 30,0 \$ 23,0 \$ 23,0 \$ 30,0 \$ 30	000 000 - 000 000 000 000 000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosie Landscaping a Miscellaneous Other Major Ite	nage ge Structures on Control nd Irrigation	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ons for Shared P		ance	5% 2% 35% 5% 2% 2% 5%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 36,0 \$	000 000 000 000 000 000 000 960 -
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosie Landscaping a Miscellaneous Other Major Ite	nage ge Structures on Control ind Irrigation : ems	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared P /stem	Allowa		5% 2% 35% 2% 2% 2% 5% 8% Subtotal:	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 36,0 \$ 303,0	000 000 - 000 000 000 000 960 - 960
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosie Landscaping a Miscellaneous Other Major Ite	nage ge Structures on Control ind Irrigation : ems	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	ns for Shared P /stem Paving and	Allowa	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal:	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 36,0 \$ 303,0 \$ 765,0	000 000 - 000 000 000 000 960 - 960 960
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosie Landscaping a Miscellaneous Other Major Ite	nage ge Structures on Control ind Irrigation : ems	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	ns for Shared P /stem Paving and uction Conti	Allowa d Allowa ngency:	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 36,0 \$ 303,0 \$ 765, \$ 115,0	000 000 - 000 000 000 960 960 960 960
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosie Landscaping a Miscellaneous Other Major Ite	nage ge Structures on Control ind Irrigation : ems	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and uction Conti Mob	Allowa d Allowa ngency: ilization	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>Subtotal:</u> 15% 8%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 23,0 \$ 36,0 \$ 303,0 \$ 765, \$ 115,0 \$ 61,0	000 000 000 000 000 000 960 960 960 960
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosie Landscaping a Miscellaneous Other Major Ite	nage ge Structures on Control ind Irrigation : ems	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and uction Conti Mob Pro	Allowa d Allowa ngency: ilization ep ROW	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>15%</u> 8%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 23,0 \$ 36,0 \$ 303,0 \$ 765, \$ 115,0 \$ 61,0 \$ 38,0	000 000 - 000 000 000 000 960 960 960 960 000 000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosie Landscaping a Miscellaneous Other Major Ite	nage ge Structures on Control ind Irrigation : ems	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and uction Conti Mob	Allowa d Allowa ngency: ilization ep ROW	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>15%</u> 8%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 23,0 \$ 36,0 \$ 303,0 \$ 765, \$ 115,0 \$ 61,0	000 000 - 000 000 000 000 960 960 960 960 000 000
√ √ √ √ √ √ ×*Allow	Pavement Mar Roadway Drain Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous Other Major Ite vances based on %	nage ge Structures on Control ind Irrigation : ems	Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments None Anticipated ost Subtotal Constr	Paving and uction Conti Mob Pro	Allowa d Allowa ngency: ilization ep ROW	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>15%</u> 8%	\$ 9,0 \$ 162,0 \$ 23,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 9,0 \$ 23,0 \$ 23,0 \$ 23,0 \$ 36,0 \$ 303,0 \$ 765, \$ 115,0 \$ 61,0 \$ 38,0	000 000 - 000 000 000 000 960 960 960 960 000 000

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,000,000
Engineering/Survey/Testing:			16%	\$ 160,000
Previous City contribution				
Other				
	Im	pact Fee Project C	ost TOTAL:	\$ 1,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Project Information	ion:	Description:	Project No.	A-26
Name:	RIVERY BLVD		Thi	is project consists the
Limits:	NORTHWEST BLVD to WILLIAMS DRIVE		rec	construction of existing
Impact Fee Class:	4 Lane Minor Arterial		pav	vement to a 4 lane divided
Ultimate Class:	4D		col	llector.
Length (If):	2,799			
Service Area(s):	A			

Roa	Roadway Construction Cost Projection						
	Other Major Items	None Anticipated		\$	-		
		Impact Fee Project C	ost TOTAL:	\$	4,335,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees Summary of Conceptual Level Project Cost Projections

Roadway Improvements - Service Area B

<u>#</u>	IF Class	Project	Lin	<u>nits</u>	Percent in	Project Cost	Total Cost in
		-	From	<u>To</u>	Service Area	-	Service Area
A-22; B-1	Access Management	WILLIAMS DR (2)	400' N OF BETTIE MAE WAY	1200' E OF COUNTRY RD	50%	\$ 2,600,000	\$ 1,300,000
A-23;B-2	Access Management	WILLIAMS DR (3)	900' E OF LA PALOMA DR	COUNTRY RD	50%	\$ 1,100,000	\$ 550,000
A-24; B-3	Access Management	WILLIAMS DR (4)	COUNTRY RD	S IH 35 SB	50%	\$ 2,900,000	\$ 1,450,000
B-4	Previously Constructed	D B WOOD RD (1)	WILLIAMS DR	1300' S OF WILLIAMS DR	100%	\$ 2,145,000	\$ 2,145,000
B-5	Access Management	D B WOOD RD (2)	1800' S OF WILLIAMS DR	3200' S OF WILLIAMS DR	50%	\$ 1,000,000	\$ 500,000
B-6	4 Lane Major Arterial	D B WOOD RD (3)	3200' S OF WILLIAMS DR	CEDAR BREAKS RD	50%	\$ 15,900,000	\$ 7,950,000
B-7	4 Lane Major Arterial	D B WOOD RD (4)	CEDAR BREAKS RD	W UNIVERSITY AVE	100%	\$ 14,800,000	\$ 14,800,000
B-8	3 Lane Collector	COUNTRY RD	WILLIAMS DR	500' S OF RUSTLE CV	50%	\$ 1,200,000	\$ 600,000
B-9	3 Lane Collector	BOOTYS CROSSING RD	400' W OF PECAN LN	WILLIAMS DR	100%	\$ 4,500,000	\$ 4,500,000
B-10	4 Lane Collector	WOLF RANCH PKWY	RIVERY BLVD	MEMORIAL DRIVE	100%	\$ 6,100,000	\$ 6,100,000
B-11	3 Lane Collector	MEMORIAL DRIVE (1)	RIVR CHASE BLVD	WOLF RANCH PKWY	100%	\$ 1,300,000	\$ 1,300,000
B-12	4 Lane Collector	MEMORIAL DRIVE (2)	WOLF RANCH PKWY	WOLF LAKES DR	100%	\$ 2,000,000	\$ 2,000,000
B-13; D-3	6 Lane Major Arterial	W SH 29 (3)	WOOD CT	WOLF RANCH PKWY	50%	\$ 1,540,000	\$ 770,000
B-14; D-4	6 Lane Major Arterial	W UNIVERSITY AVE	WOLF RANCH PKWY	SCENIC DR	50%	\$ 2,320,000	\$ 1,160,000

TOTAL \$ 59,405,000 \$ 45,125,000

Intersection Improvements - Service Area B

#	Broject	Impro	Percent in	Broject Cost	Total Cost in		
<u>#</u>	Project	Improvement 1	Improvement 2	Service Area	Project Cost	Service Area	
AI-12;BI-1	WOODLAKE DRIVE AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
AI-13;BI-2	WILDWOOD DRIVE AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
AI-14;BI-3	ESTRELLA CROSSING AND WILLIAMS DRIVE	SIGNAL	TURN LANE	25%	\$ 900,000	\$ 225,000	
AI-15;BI-4	SERENADA DRIVE AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
AI-16;BI-5	WILLIAMS DRIVE AND LAKEWAY DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
AI-17;BI-6	RIVER BEND AND WILLIAMS DRIVE	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
BI-7	DB WOOD ROAD AND CEDAR BREAKS DRIVE	TURN LANE	TURN LANE	75%	\$ 400,000	\$ 300,000	
BI-8;DI-1	DB WOOD ROAD AND SH 29 (UNIVERSITY)	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
BI-9;DI-2	SCENIC DRIVE AND UNIVERSITY AVE	TURN LANE	TURN LANE	25%	\$ 140,000	\$ 35,000	
BI-10	ITS SYSTEM UPGRADE	OTHER	-	16.7%	\$ 20,000,000	\$ 3,340,000	
				TOTAL	\$ 23,940,000	\$ 5,150,000	

NOTE: These planning level cost projections listed in this Appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Con	Conceptual Level Project Cost Projection							
Proj	ect Informat	ion:		De	scription:	F	Project No.	A-22; B-1
Name		WILLIAMS DR (2)						This project consists of the
Limit	s:		AE WAY to 1200	200' E OF COUNTRY RD			construction of a median in the	
Impa	ct Fee Class:	Access Managemen	t					existing center turn lane.
Ultim	ate Class:	4D						-
Leng	th (lf):	10,796						
Servi	ce Area(s):	A,B						
Roa	dway Consti	ruction Cost Proj	ection					
No.	Item Descript	ion		Quantity	Unit	Un	it Price	Item Cost
104	Unclassified S	treet Excavation		13,195	су	\$	15.00	\$ 198,00
204	Asphalt (Type	C)		0	ton	\$	110.00	\$
304	Base	/			су	\$	40.00	\$
404		tion (with Lime @ 45#	/sy)	0	sy	\$	11.00	\$
504	6' Concrete Si			0	sf	\$	5.00	\$
604	Machine Laid			21,593	lf	\$	16.00	\$ 345,00
704	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$ 325,00
			Р	aving Constr	uction (Cost S	Subtotal:	\$ 868,00
Maio	r Construction	Component Allowar	0005***					
wajo	Item Descript		Notes			Alle	owance	Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	
Ń		kings/Signs/Posts	Includes Striping/Sig		aths		2%	
	Roadway Draii		Standard Internal S	•			35%	
	Illumination	5					5%	
	Special Draina	ge Structures	None Anticipated					\$
	Water	-	Minor Adjustments				2%	\$ 17,00
\checkmark	Sewer		Minor Adjustments				2%	
	Turf and Erosi	on Control					2%	\$ 17,00
	Landscaping a						5%	\$ 43,00
	Miscellaneous	:					8%	\$ 69,44
	Other Major Ite	ems	None Anticipated					\$
**Allow	vances based on %	of Paving Construction Co	st Subtotal		Allowa	ince S	Subtotal:	\$ 570,44
				Paving and				\$ 1,438,44
	Construction Contingency: 15%						\$ 216,00	
					ilization		8%	\$ 115,00
					ep ROW		5%	\$ 72,00
				Construc	tion C	ost 1	OTAL:	\$ 1,900,00
Inere	oot Eoo Droi	not Cost Summer						
IIIIp		ect Cost Summar	V Notes:			A 11-	awanac	Itom Cost
	Item Descript		NOTES:			All	owance	Item Cost

impact ree Project Cost Summa	ar y		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,900,000
Engineering/Survey/Testing:		16%	\$ 304,000
Previous City contribution			\$ 374,563
Other			
	Impact Fee Project	Cost TOTAL:	\$ 2,600,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	tion:		De	scription:		Project No.		A-23;B-2
Name:WILLIAMS DR (3)Limits:900' E OF LA PALOMA DR to COUNImpact Fee Class:Access ManagementJItimate Class:4DLength (If):1,183Service Area(s):A,B			TRY RD				constr	roject consists of the ruction of a median in the ng center turn lane.
Poadway Const	ruction Cost Pro	iection						
No. Item Descrip		ection	Quantity	Unit	Ur	nit Price		Item Cost
	Street Excavation		1,446	су	\$	15.00	\$	22,000
	Asphalt (Type C)			ton	\$	110.00	\$	
304 Base	- /		0	су	\$	40.00	\$	-
404 Lime Stabiliza	tion (with Lime @ 45#	ŧ/sy)	0	sy	\$	11.00	\$	-
504 6' Concrete S		• /	0	sf	\$	5.00	\$	-
604 Machine Laid	Curb & Gutter		2,365	lf	\$	16.00	\$	38,000
704 Turn Lanes ar	nd Median Openings		3,200	sy	\$	101.59	\$	325,000
Item Descrip		Notes			AI	owance	L	Item Cost
√ Traffic Contro		Construction Phase				5%	\$	19,000
	rkings/Signs/Posts	Includes Striping/Sig		aths		2%	-	8,000
 √ Roadway Dra √ Illumination 	inage	Standard Internal S	ystem			35% 5%		135,000
	ana Structures					5%	\$ \$	19,000
1	age Structures	None Anticipated				20/	э \$	-
√ Water √ Sewer		Minor Adjustments				2% 2%	ъ \$	8,000 8,000
 √ Turf and Eros 	ion Control	Minor Adjustments				2%	э \$	8,000
√ Landscaping :						2 % 5%	\$ \$	19,000
	-					8%	\$	30,800
√ Miscellaneous	ems	None Anticipated					\$	-
Other Major It				A 11		Subtotal:		054 000
√ Other Major It	6 of Paving Construction Co	ost Subtotal		Allowa	ince	Subtotal:	\$	254,800
Other Major It	6 of Paving Construction Co	ost Subtotal	Paving and				*	
Other Major It	6 of Paving Construction Co		Paving and	d Allowa	ince	Subtotal:	\$	639,800
Other Major It	6 of Paving Construction Co		uction Conti	d Allowa	ince		*	639,800 96,000
√ Other Major It	6 of Paving Construction Co		uction Conti Mob	d Allowangency:	ince	Subtotal: 15%	\$ \$	639,800 96,000 51,000 32,000

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 900,000
Engineering/Survey/Testing:		16%	\$ 144,000
Previous City contribution			\$ 41,044
Other			
	Impact F	Fee Project Cost TOTAL:	\$ 1,100,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Information:		De	scription:		Project No.		A-24; B-3
Nam								ject consists of the
Limit		RD to S IH 35 SB						tion of a median in the
	ct Fee Class: Access Mar	nagement					existing	center turn lane.
	hate Class: 4D							
	th (If): 12,698 ice Area(s): A,B							
Serv	ice Area(S): A,D							
Roa	dway Construction Co	st Projection						
No.	Item Description		Quantity	Unit	Ur	nit Price		Item Cost
104	Unclassified Street Excavation	15,520	су	\$	15.00	\$	233,000	
204	Asphalt (Type C)	0	ton	\$	110.00	\$	-	
304	Base		0	су	\$	40.00	\$	-
404	Lime Stabilization (with Lim	ne @ 45#/sy)	0	sy	\$	11.00	\$	-
504	6' Concrete Sidewalk	0	sf	\$	5.00	\$	-	
604	Machine Laid Curb & Gutte		25,396	lf	\$	16.00	\$	406,000
704	Turn Lanes and Median Op		3,200	sy	\$	101.59	\$	325,000
		P	Paving Constr	uction (Cost	Subtotal:	\$	964,000
Majo	r Construction Component	Allowances**:						
	Item Description	Notes			All	owance		Item Cost
	Traffic Control	Construction Phase	e Traffic Control			5%		48,000
	Pavement Markings/Signs/	Posts Includes Striping/Si	gns for Shared P	aths		2%		19,000
	Roadway Drainage	Standard Internal S	ystem			35%		337,000
	Illumination					5%		48,000
	Special Drainage Structure	S None Anticipated					\$	-
	Water	Minor Adjustments				2%	-	19,000
	Sewer	Minor Adjustments				2%		19,000
N	Turf and Erosion Control					2%		19,000
N	Landscaping and Irrigation					5%	\$	48,000
	Miscellaneous:					8%	*	77,120
	Other Major Items	None Anticipated					\$	-
**Allov	vances based on % of Paving Cons	struction Cost Subtotal		Allowa	ince	Subtotal:	\$	634,120
			Paving an	d Allowa	ince	Subtotal:	\$	1,598,120
	Construction Contingency: 15%					\$	240,000	
	Mobilization 8%					\$	128,000	
				ep ROW		5%	\$	80,000
			Construc	tion C	ost	TOTAL:	\$	2,100,000
Imp	act Fee Project Cost S	ummary						
- In the second s	Item Description	Notes:			All	owance		Item Cost

impact ree rioject cost Summar	y		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,100,000
Engineering/Survey/Testing:		16%	\$ 336,000
Previous City contribution			\$ 440,552
Other			
	Impact Fee Project C	ost TOTAL:	\$ 2,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Project Information		Description:	Project No.	B-4
Name:	D B WOOD RD (1)	This proje	ct has been previo	ously constructed.
Limits:	WILLIAMS DR to 1300' S OF WILLIAMS DR			
Impact Fee Class:	Previously Constructed			
Ultimate Class:	4D			
Length (If):	1,274			
Service Area(s):	В			

Roadway Construction Cost Projection							
Other Major Items	None Anticipated	\$	-				
	Impact Fee F	Project Cost TOTAL: \$	2,145,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Proj	ect Informat	ion:		De	scription:		Project No.	B-5
		MS DR to 3200' S ht	OF WILLIAM	S DR			s of the construction of a ng center turn lane.	
_eng	th (lf):	1,393						
Servi	ice Area(s):	B,LAKE GEORGET	OWN					
Pee	dway Canat	ustion Cost Bro	iaation					
No.	Item Descripti	ruction Cost Pro	jection	Quantity	Unit	Ur	nit Price	Item Cost
104		treet Excavation		1,703	су	\$	15.00	\$ 26,000
204	Asphalt (Type			0	ton	\$	110.00	\$
304	Base	•)		0	су	\$	40.00	\$ -
404		ion (with Lime @ 45#	#/sv)	0	sy	\$	11.00	\$ -
504	6' Concrete Sid			0	sf	\$	5.00	\$ -
604	Machine Laid (Curb & Gutter		2,787	lf	\$	16.00	\$ 45,000
704	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$ 325,000
			F	Paving Constr	uction (Cost	Subtotal:	\$ 396,000
Maio	r Construction	Component Allowa	nces**:					
	Item Descripti		Notes			AI	owance	Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$ 20,000
	Pavement Mar	kings/Signs/Posts	Includes Striping/Si	igns for Shared Pa	aths		2%	\$ 8,000
	Roadway Drair	nage	Standard Internal S	System			35%	\$ 139,000
	Illumination						5%	\$ 20,000
	Special Draina	ge Structures	None Anticipated					\$ -
	Water		Minor Adjustments				2%	\$ 8,000
	Sewer		Minor Adjustments				2%	\$ 8,000
	Turf and Erosic	on Control					2%	\$ 8,000
	Landscaping a	nd Irrigation					5%	\$ 20,000
	Miscellaneous						8%	\$ 31,680
	Other Major Ite	ems	None Anticipated					\$ -
**Allov	vances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$ 262,680
				Paving and	d Allowa	ance	Subtotal:	\$ 658,680
			Const	ruction Conti			15%	\$ 99,000
	Mobilization 8%							\$ 53,000
	Prep ROW 5%							\$ 33,000
	Construction Cost TOTAL:							\$ 900,000
								,
mp		ect Cost Summa						
	Item Descripti	ion	Notes:			All	owance	Item Cost

Impact Fee Project Cost Sum	mary					
Item Description	Notes:		Allowance		Item Cost	
Construction:			-	\$	900,000	
Engineering/Survey/Testing:			16%	\$	144,000	
Previous City contribution						
Other						
	Impact Fee Project Cost TOTAL:					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Nam	ject Information:		De	scription:		Project No.		B-6	
naill	e: D B WOOD RD (3)				This	project o	onsists	s of the construction of a	
Limit		MS DR to CEDAR	AS DR to CEDAR BREAKS RD median in the existing center turn lane.						
	ict Fee Class: 4 Lane Major Arteria	al							
	nate Class: 4D								
	jth (lf): 6,810								
Serv	ice Area(s): B,LAKE GEORGET	OWN							
Roa	dway Construction Cost Pro	jection							
No.	Item Description	-	Quantity	Unit	Un	it Price		Item Cost	
105	Unclassified Street Excavation		30,517	су	\$	15.00	\$	458,000	
205	6" Asphalt (Type C)		12,984	ton	\$	110.00	\$	1,428,000	
305	16" Base		22,194	су	\$	40.00	\$	888,000	
405	10" Lime Stabilization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$	-	
505	6' Concrete Sidewalk		81,716	sf	\$	5.00	\$	409,000	
605	Machine Laid Curb & Gutter		27,239	lf	\$	16.00	\$	436,000	
705	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000	
		P	aving Constr	uction C	Cost	Subtotal:	\$	3,944,000	
Majo	r Construction Component Allowa				1				
	Item Description	Notes			All	owance		Item Cost	
V	Traffic Control	Construction Phase				5%	\$	197,000	
N	Pavement Markings/Signs/Posts	Includes Striping/Si	•	aths		2%	\$	79,000	
N	Roadway Drainage	Standard Internal S	ystem			35%	\$	1,380,000	
N	Illumination					5%	\$	197,000	
N	Special Drainage Structures	Bridge Crossing					\$	4,100,000	
	Water	Minor Adjustments				2%	\$	79,000	
	Sewer	Minor Adjustments				2%	\$	79,000	
N	Turf and Erosion Control					2%	\$	79,000	
	Landscaping and Irrigation					5%	\$	197,000	
N						8%	\$		
$\sqrt[n]{\sqrt{2}}$	Miscellaneous:					070	+	315,520	
V	Other Major Items	None Anticipated			}		\$	-	
Ń				Allowa	nce	Subtotal:	+	-	
V	Other Major Items	ost Subtotal	Paving and	Allowa		Subtotal: Subtotal:	\$ \$ \$	- 6,702,520 10,646,520	
V	Other Major Items	ost Subtotal	uction Conti	d Allowangency:		Subtotal: Subtotal: 15%	\$ \$ \$	- 6,702,520 10,646,520 1,597,000	
V	Other Major Items	ost Subtotal	uction Conti Mob	d Allowangency:	nce	Subtotal: Subtotal: 15% 8%	\$ \$ \$ \$ \$ \$ \$ \$	6,702,520 10,646,520 1,597,000 852,000	
Ń	Other Major Items	ost Subtotal	ruction Contin Mob Pre	d Allowangency: Ilization	nce	Subtotal: Subtotal: 15% 8% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,702,520 10,646,520 1,597,000 852,000 532,000	
V	Other Major Items	ost Subtotal	uction Conti Mob	d Allowangency: Ilization	nce	Subtotal: Subtotal: 15% 8% 5%	\$ \$ \$ \$ \$ \$ \$ \$	6,702,520 10,646,520 1,597,000 852,000	
√ *Allov	Other Major Items	Const	ruction Contin Mob Pre	d Allowangency: Ilization	nce	Subtotal: Subtotal: 15% 8% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 6,702,520 10,646,520 1,597,000 852,000 532,000	

Item Description	y Notes:	Allowanaa	Item Cost
	Notes:	Allowance	
Construction:		-	\$ 13,700,000
Engineering/Survey/Testing:		16%	\$ 2,192,000
Previous City contribution			
Other			
	Impact Fee Project C	ost TOTAL:	\$ 15,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Proj	ect Informat			De	scription:		Project No.		B-7
lam	e:	D B WOOD RD (4)			This pro	oject	consists	the rec	onstruction of existing
.imit		CEDAR BREAKS R		SITY AVE	paveme	ent to	a 4 lane	divided	arterial.
	ct Fee Class:	4 Lane Major Arteria	al						
	ate Class:	4D							
	th (lf):	9,969							
Servi	ce Area(s):	В							
Roa	dway Const	ruction Cost Pro	iection						
No.	Item Descript		Jootion	Quantity	Unit	Ur	nit Price		Item Cost
05	Unclassified S	treet Excavation		44,674	су	\$	15.00	\$	670,00
205	6" Asphalt (Ty	pe C)		19,007	ton	\$	110.00	\$	2,091,00
05	16" Base	· ·		32,490	су	\$	40.00	\$	1,300,00
05	10" Lime Stab	ilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	
505	6' Concrete Si	dewalk		119,622	sf	\$	5.00	\$	598,00
605	Machine Laid	Curb & Gutter		39,874	lf	\$	16.00	\$	638,00
'05	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,00
			F	Paving Constr	uction (Cost	Subtotal:	\$	5,622,00
Najo	r Construction	Component Allowa	nces**:						
	Item Descript	ion	Notes			AI	owance		Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$	281,00
	Pavement Ma	rkings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$	112,00
	Roadway Drai	nage	Standard Internal S				\$	1,968,00	
	Illumination		5%			\$	281,00		
	Special Draina	age Structures	Bridge Crossing					\$	600,00
	Water		Minor Adjustments				2%	\$	112,00
	Sewer		Minor Adjustments				2%	\$	112,00
	Turf and Erosi						2%	\$	112,00
	Landscaping a						5%	\$	281,00
	Miscellaneous						8%	\$	449,76
	Other Major Ite	ems	None Anticipated					\$	
Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	4,308,76
				Poving on			Subtotali	\$	9,930,76
	Paving and Allowance Subtotal: Construction Contingency: 15%								9,930,76 1,490,00
									794,00
									794,00 497,00
								\$ \$	12,800,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 12,800,000
Engineering/Survey/Testing:			16%	\$ 2,048,000
Previous City contribution				
Other				
		mpact Fee Project C	ost TOTAL:	\$ 14,800,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	ion:		De	scription:		Project No.		B-8
Name):	COUNTRY RD			This pro	oject	consists	the reco	nstruction of existing
Limit		WILLIAMS DR to 50	0' S OF RUSTLE	CV	paveme	ent to	a 3 lane i	undivide	d collector.
mpa	ct Fee Class:	3 Lane Collector							
	ate Class:	3U							
	th (lf):	2,036							
Servi	ce Area(s):	B,ETJ/OTHER							
Roa	dwav Consti	ruction Cost Pro	iection						
	Item Descript			Quantity	Unit	Ur	nit Price		Item Cost
03	Unclassified St	treet Excavation		2,576	су	\$	15.00	\$	39,000
203	2" Asphalt (Typ	be C)		846	ton	\$	110.00	\$	93,000
303	8" Base			2,061	су	\$	40.00	\$	82,000
-03	10" Lime Stabi	lization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
603	6' Concrete Sid	dewalk		24,430	sf	\$	5.00	\$	122,000
603	Machine Laid			8,143	lf	\$	16.00	\$	130,000
703	Turn Lanes an	d Median Openings		0	sy	\$	101.59	\$	-
			P	aving Constr	uction C	Cost	Subtotal:	\$	466,000
Majo	· Construction	Component Allowa	nces**:						
	Item Descript	ion	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase				5%	+	23,000
		kings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$	9,000
	Roadway Drain	nage	Standard Internal S	ystem			35%	\$	163,000
	Illumination						5%	\$	23,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	9,000
	Sewer		Minor Adjustments				2%	\$	9,000
	Turf and Erosic						2%	\$	9,000
	Landscaping a						5%	\$	23,000
	Miscellaneous						8%		37,280
	Other Major Ite	ems	None Anticipated					\$	-
Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	305,280
				Paving an	d Allowa	ince	Subtotal:	\$	771,280
	Construction Contingency: 15%								116,000
	Mobilization 8%							\$	62,000
	Prep ROW 5%								39,000
	Construction Cost TOTAL:								1,000,000

Impact Fee Project Cost Sum	mary					
Item Description	Notes:		Allowance		Item Cost	
Construction:			-	\$	1,000,000	
Engineering/Survey/Testing:			16%	\$	160,000	
Previous City contribution						
Other						
	Impact Fee Project Cost TOTAL:					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informa	tion:		De	scription:		Project No.		B-9	
ame:BOOTYS CROSSING RDThis project consismits:400' W OF PECAN LN to WILLIAMS DRpavement to a 3 laneupact Fee Class:3 Lane Collectortimate Class:3Uength (lf):5,848ervice Area(s):B								nstruction of existing d collector.	
Roadwav Const	truction Cost Pro	iection							
lo. Item Descrip		,	Quantity	Unit	Ur	nit Price		Item Cost	
	Street Excavation		7,400	су	\$	15.00	\$	111,00	
203 2" Asphalt (Ty	/pe C)		2,430	ton	\$	110.00	\$	267,00	
803 8" Base			5,920	су	\$	40.00	\$	237,000	
	oilization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$		
6' Concrete S	idewalk		70,174	sf	\$	5.00	\$	351,00	
	Curb & Gutter		23,391	lf	\$	16.00	\$	374,000	
03 Turn Lanes a	nd Median Openings		0	sy	\$	101.59	\$		
			aving Constr	uction	JOST	Subtotal:	\$	1,340,00	
ltem Descrip	n Component Allowa tion	Notes			AII	owance		Item Cost	
√ Traffic Control		Construction Phase	Traffic Control			5%	\$	67,00	
	arkings/Signs/Posts	Includes Striping/Sig	ons for Shared P	aths		2%	\$	27,00	
√ Roadway Dra		Standard Internal S				35%	\$	469,00	
√ Illumination	0					5%	\$	67,00	
√ Special Drain	age Structures	Bridge Crossing					\$	800,00	
√ Water		Minor Adjustments				2%	\$	27,00	
√ Sewer		Minor Adjustments				2%	\$	27,00	
√ Turf and Eros	ion Control					2%	\$	27,00	
√ Landscaping	and Irrigation					5%	\$	67,00	
√ Miscellaneous	3:					8%	\$	107,20	
Other Major I	iems	None Anticipated					\$		
Allowances based on %	% of Paving Construction C	cost Subtotal		Allowa	ince	Subtotal:	\$	1,685,20	
			Paving and	d Allowa	nce	Subtotal:	\$	3,025,20	
Construction Contingency: 15%							\$	454,00	
	Mobilization 8%							242,00	
			Prep ROW 5%						
			Pro	ep ROW		5%	\$	151,00	

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 3,900,000
Engineering/Survey/Testing:			16%	\$ 624,000
Previous City contribution				
Other				
	Ir	npact Fee Project C	ost TOTAL:	\$ 4,500,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Jltima .ength		WOLF RANCH PKW	/Y						
mpact Jitima .ength	-								ction of existing
Jltima .ength	t Fee Class:						a 4 Iane o	divided collect	tor.
.ength		4 Lane Collector							
	te Class:	4D							
Service	· · /	7,336							
	e Area(s):	В							
Road	way Constr	uction Cost Proj	ection						
	Item Descripti			Quantity	Unit	Ur	nit Price	lte	em Cost
06 l	Unclassified St	treet Excavation		14,943	су	\$	15.00	\$	224,000
206 2	2" Asphalt (Typ	be C)		4,662	ton	\$	110.00	\$	513,000
806 8	8" Base			11,954	су	\$	40.00	\$	478,000
06 1	10" Lime Stabi	lization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	-
606 6	6' Concrete Sid	dewalk		88,028	sf	\$	5.00	\$	440,000
	Machine Laid (29,343	lf	\$	16.00	\$	469,000
'06 T	Turn Lanes and	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			Pa	aving Constr	uction (Cost	Subtotal:	\$	2,449,000
lajor	Construction	Component Allowa							
	ltem Descripti	ion	Notes			AI	owance		em Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	122,000
		kings/Signs/Posts	Includes Striping/Sig	ins for Shared Pa	aths		2%	\$	49,000
	Roadway Drair	nage	Standard Internal Sy	vstem			35%	\$	857,000
	Illumination						5%	\$	122,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	49,000
	Sewer		Minor Adjustments				2%	\$	49,000
	Turf and Erosic						2%	\$	49,000
	Landscaping a	•					5%	\$	122,000
	Miscellaneous:						8%	\$	195,920
(Other Major Ite	ems	None Anticipated					\$	-
Allowar	nces based on %	of Paving Construction Co	ost Subtotal		Allowa	ince	Subtotal:	\$	1,614,920
				Paving and	d Allowa	ince	Subtotal:	\$	4,063,920
	Construction Contingency: 1							\$	610,000
	Mobilization 8							\$	325,000
	Prep ROW							\$	203,000
	Construction Cost TOT								5,300,000

Impact Fee Project Cost Summa	ary	_	
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,300,000
Engineering/Survey/Testing:		16%	\$ 848,000
Previous City contribution			
Other			
	Impact Fee Project C	ost TOTAL:	\$ 6,100,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	ect Information:		De	scription:		Project No.		B-1 1
Nam				This pro	oject	consists	the reconstru	uction of existing
Limit	s: RIVR CHASE BLVI	D to WOLF RANCI	H PKWY	paveme	ent to	a 3 Iane i	undivided co	llector.
-	ct Fee Class: 3 Lane Collector							
	ate Class: <u>3U</u>							
-	th (lf): 2,068							
Servi	ce Area(s): B							
Roa	dway Construction Cost Pro	ojection						
No.	Item Description		Quantity	Unit		it Price		tem Cost
103	Unclassified Street Excavation		2,617	су	\$	15.00	\$	39,000
203	2" Asphalt (Type C)		860	ton	\$	110.00	\$	95,000
303	8" Base		2,094	су	\$	40.00	\$	84,000
403	10" Lime Stabilization (with Lime @	⊉ 45#/sy)	0	sy	\$	11.00	\$	-
503	6' Concrete Sidewalk		24,820	sf	\$	5.00	\$	124,000
603	Machine Laid Curb & Gutter		8,273	lf	\$	16.00	\$	132,000
703	Turn Lanes and Median Openings		0	sy	\$	101.59	\$	-
		P	aving Constr	uction (Cost	Subtotal:	\$	474,000
мајо	r Construction Component Allowa							tom Cost
	Item Description	Notes			All	owance		tem Cost
N	Item Description Traffic Control	Notes Construction Phase			All	5%	\$	24,000
$\sqrt{1}$	Item Description Traffic Control Pavement Markings/Signs/Posts	Notes Construction Phase Includes Striping/Si	gns for Shared P	aths	All	5% 2%	\$ \$	24,000 9,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage	Notes Construction Phase	gns for Shared P	aths	All	5% 2% 35%	\$ \$	24,000 9,000 166,000
$\sqrt{1}$	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination	Notes Construction Phase Includes Striping/Si Standard Internal S	gns for Shared P	aths	All	5% 2%	\$ \$ \$	24,000 9,000
$\sqrt[n]{\sqrt{1}}$	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated	gns for Shared P	aths	All	5% 2% 35% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$	24,000 9,000 166,000 24,000
→ → → → → → → → → → → → → → → → → → →	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths	AII	5% 2% 35% 5% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,000 9,000 166,000 24,000 - 9,000
\checkmark \checkmark \checkmark \checkmark \checkmark	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated	gns for Shared P	aths	AII	5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$	24,000 9,000 166,000 24,000 - 9,000 9,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$	24,000 9,000 166,000 24,000 - 9,000 9,000 9,000 9,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2% 5%	* * * * * * * *	24,000 9,000 166,000 24,000 - 9,000 9,000 9,000 24,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2%	* * * * * * * * * *	24,000 9,000 166,000 24,000 - 9,000 9,000 9,000 9,000
$ \begin{array}{c} \checkmark \\ \checkmark $	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated None Anticipated	gns for Shared P			5% 2% 35% 2% 2% 2% 5% 8%	* * * * * * * * * * *	24,000 9,000 166,000 24,000 9,000 9,000 9,000 24,000 37,920
$ \begin{array}{c} \checkmark \\ \checkmark $	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated None Anticipated	gns for Shared P			5% 2% 35% 5% 2% 2% 5%	* * * * * * * * * *	24,000 9,000 166,000 24,000 - 9,000 9,000 9,000 24,000
$ \begin{array}{c} \checkmark \\ \checkmark $	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated None Anticipated	gns for Shared P ystem	Allowa	ince	5% 2% 35% 2% 2% 5% 8% Subtotal:	% % % % % % % % % % % % % % % % % % %	24,000 9,000 166,000 24,000 - 9,000 9,000 24,000 37,920 - 311,920
$ \begin{array}{c} \checkmark \\ \checkmark $	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and	Allowa		5% 2% 35% 2% 2% 5% 8% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,000 9,000 166,000 24,000 - 9,000 9,000 24,000 37,920 - 311,920 785,920
$ \begin{array}{c} \checkmark \\ \checkmark $	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti	Allowa d Allowa ngency:		5% 2% 35% 2% 2% 5% 8% Subtotal: Subtotal: 15%	% % % % % % % % % % % % % % % % % % %	24,000 9,000 166,000 24,000 9,000 9,000 24,000 37,920 - 311,920 785,920 118,000
$ \begin{array}{c} \checkmark \\ \checkmark $	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti Mob	Allowa d Allowa ngency: ilization	nce :	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>15%</u> 8%	% % % % % % % % % % % % % % % % % % %	24,000 9,000 166,000 24,000 9,000 9,000 24,000 37,920 - 311,920 785,920 118,000 63,000
$ \begin{array}{c} \checkmark \\ \checkmark $	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti Mob	Allowa d Allowa ngency: ilization ep ROW	nnce :	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: 15% 8% 5%	% % % % % % % % % % % % % % % % % % %	24,000 9,000 166,000 24,000 9,000 9,000 24,000 37,920 - 311,920 785,920 118,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,100,000
Engineering/Survey/Testing:		16%	\$ 176,000
Previous City contribution			
Other			
	Impact Fe	e Project Cost TOTAL:	\$ 1,300,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Proj	ect Information:		De	scription:		Project No.	B-12
Ultim Leng			ES DR				the reconstruction of existing divided collector.
Poo	dway Construction Cost Pro	iaction					
No.	dway Construction Cost Pro Item Description	jection	Quantity	Unit	Un	it Price	Item Cost
106	Unclassified Street Excavation		3,130	су	\$	15.00	\$ 47,00
206	2" Asphalt (Type C)		977	ton	\$	110.00	\$ 107,000
306	8" Base		2,504	су	\$	40.00	\$ 100,000
106	10" Lime Stabilization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$
506	6' Concrete Sidewalk	• /	18,439	sf	\$	5.00	\$ 92,00
606	Machine Laid Curb & Gutter		6,146	lf	\$	16.00	\$ 98,000
706	Turn Lanes and Median Openings		3,200 aving Constr	sy	\$	101.59	\$ 325,000
Majo	r Construction Component Allowa	nces**:	-	-		owance	Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$ 38,00
	Pavement Markings/Signs/Posts	Includes Striping/Sig		aths		2%	\$ 15,000
\checkmark	Roadway Drainage	Standard Internal S	ystem			35%	\$ 269,000
\checkmark	Illumination					5%	\$ 38,00
	Special Drainage Structures	None Anticipated					\$
\checkmark	Water	Minor Adjustments				2%	\$ 15,000
	Sewer	Minor Adjustments				2%	\$ 15,000
	Turf and Erosion Control					2%	\$ 15,000
V	Landscaping and Irrigation					5%	\$ 38,00
	Miscellaneous:					8%	\$ 61,52
	Other Major Items	None Anticipated			<u> </u>		\$
*Allow	vances based on % of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$ 504,520
			Paving an	d Allowa	ince	Subtotal:	\$ 1,273,52
		15%					
		Constr	uction Conti	ngency:		1070	\$ 191,00
		Constr	Mob	ilization		8%	\$ 102,00
		Constr	Mob	ilization ep ROW		8% 5%	,

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	\$ 1,700,000
Engineering/Survey/Testing:		16% \$	\$ 272,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL:	\$ 2,000,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Pro	ject Informat	ion:		De	scription:		Project No.		B-13; D-3
Nam	e:	W SH 29 (3)			This pro	oject	consists	the reco	nstruction of existing
Limi	ts:	WOOD CT to WOLF	RANCH PKWY		paveme	ent to	a 6 Iane	divided a	rterial.
Impa	ct Fee Class:	6 Lane Major Arteria	ıl						
Ultin	nate Class:	6D							
Leng	gth (lf):	3,964							
Serv	ice Area(s):	B,D							
Roa	dway Consti	ruction Cost Pro	jection						
No.	Item Descript	ion		Quantity	Unit	U	nit Price		Item Cost
101	Unclassified St	treet Excavation		24,226	су	\$	15.00	\$	363,000
201	6" Asphalt (Typ	be C)		11,047	ton	\$	110.00	\$	1,215,000
301	16" Base			17,619	су	\$	40.00	\$	705,000
401	10" Lime Stabilization (with Lime @ 45#/sy)			0	sy	\$	11.00	\$	-
501	6' Concrete Sidewalk Machine Laid Curb & Gutter			47,571	sf	\$	5.00	\$	238,000
601	Machine Laid Curb & Gutter Turn Lanes and Median Openings			15,857	lf	\$	16.00	\$	254,000
701	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			Subtotal:	\$	3,100,000				
Majo		Component Allowa	-						
	Item Descript		Notes			AI	owance		Item Cost
N	Traffic Control		Construction Phase				5%	\$	155,000
V		kings/Signs/Posts	Includes Striping/Sig	•	aths		2%	\$	62,000
N	Roadway Drain	nage	Standard Internal S	ystem			35%		1,085,000
	Illumination	_					5%	\$	155,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	62,000
	Sewer		Minor Adjustments				2%	\$	62,000
	Turf and Erosic						2%	\$	62,000
	Landscaping a						5%	\$	155,000
	Miscellaneous						8%	Ŧ	248,000
	Other Major Ite	ems	None Anticipated					\$	-
**Allov	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	2,046,000
				Paving and				\$	5,146,000
			Constr	uction Conti	• •	-	15%	\$	772,000
					ilization		8%	\$	412,000
					ep ROW		5%	\$	257,000
				Construc	ction C	ost	TOTAL:	\$	6,600,000
Imp	act Eoo Broid	ect Cost Summa	<u> </u>						
nnp	Item Descript		V Notes:			ΔI	owance		Item Cost
	item becompt						e munoc		

Item Description	Notes:	Allowance	Item Cost	
Construction:		-	\$	6,600,000
Engineering/Survey/Testing: Previous City contribution Other		16%	\$ 1	1,056,000
Impact Fee Pr	\$1	,540,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Pro	ject Information:		De	scription:		Project No.		B-14; D-4
Nam		E						construction of existing
Limi	ts: WOLF RANCH PKV	VY to SCENIC DF	t i i i i i i i i i i i i i i i i i i i	paveme	nt to	a 6 Iane	divide	d arterial.
Impa	ict Fee Class: 6 Lane Major Arteria	al						
Ultin	nate Class: 6D							
	jth (lf):							
Serv	ice Area(s): <mark>B,D</mark>							
	dway Construction Cost Pro	jection						
No.	Item Description		Quantity	Unit		it Price		Item Cost
101	Unclassified Street Excavation		31,361	су	\$	15.00	\$	470,000
201	6" Asphalt (Type C)		14,301	ton	\$	110.00	\$	1,573,000
301	16" Base		22,808	су	\$	40.00	\$	912,000
401	10" Lime Stabilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	•
501	6' Concrete Sidewalk		61,581	sf	\$	5.00	\$	308,000
601	Machine Laid Curb & Gutter		20,527	lf	\$	16.00	\$	328,000
701	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000 3,916,000
		Paving Construction Cost Subto						
Maio	r Construction Component Allowa	0000***						
majo	Item Description				owance		Item Cost	
	Traffic Control	Notes Construction Phase	Traffic Control			5%	\$	196,000
Ň	Pavement Markings/Signs/Posts	Includes Striping/Sig		athe		2%		78,000
v	Roadway Drainage	Standard Internal St				35%		1,371,000
Ń	Illumination	otandaru internar o	ystem			5%		196,000
م	Special Drainage Structures	Bridge Crossing				0,0	\$	1,300,000
Ń	Water	Minor Adjustments			2%	\$	78,000	
V	Sewer	Minor Adjustments				2%	\$ \$	78,000
V	Turf and Erosion Control	Minor Aujustments				2%		78,000
V	Landscaping and Irrigation					2 % 5%	\$ \$	196,000
v	Miscellaneous:					8%		313,280
	Other Major Items	None Anticipated			1	0,0	\$	
**Allov	vances based on % of Paving Construction C			Allowa	I Ince (Subtotal:	\$	3,884,280
/							Ŧ	-,
			Paving and	d Allowa	ince	Subtotal:	\$	7,800,280
		Constr	uction Contin			15%	\$	1,170,000
				lization		8%	\$	624,000
			Pre	p ROW		5%	\$	390,000
			Construc	tion C	ost '	FOTAL:	\$	10,000,000
_								
Imp	act Fee Project Cost Summa							
	Item Description	Notes:			All	owance		Item Cost
	struction:					-	\$	10,000,000
Enai	neering/Survey/Testing:					16%	\$	1,600,000

Impact Fee Project Cost TOTAL (20% City Contribution) \$ 2,320,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Previous City contribution

Other

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees

Summary of Conceptual Level Project Cost Projections

Roadway Improvements - Service Area C

<u>#</u>	IF Class	Project	Lin	Percent in	Project Cost	<u>Total Cost in</u> Service Area		
			From	<u>To</u>	Service Area		Service Area	
C-1	4 Lane Major Arterial	NE INNER LOOP	IH 35 NB	UNIVERSITY AVE	100%	\$ 34,700,000	\$ 34,700,000	
C-2	4 Lane Minor Arterial	STADIUM DRIVE	N AUSTIN AVE	NE INNER LOOP	100%	\$ 8,200,000	\$ 8,200,000	
C-3	4 Lane Minor Arterial	STADIUM DRIVE	NE INNER LOOP	1470' E OF NE INNER LOOP	50%	\$ 2,700,000	\$ 1,350,000	
C-4	Access Management	N AUSTIN AVE	NE INNER LOOP	WILLIAMS DRIVE	100%	\$ 420,000	\$ 420,000	
C-5	4 Lane Major Arterial	NORTHWEST BLVD	N IH 35 FWY NB	N AUSTIN AVE	100%	\$ 2,700,000	\$ 2,700,000	
C-6	4 Lane Major Arterial	FM 971 (1)	N AUSTIN AVE	E MORROW ST	100%	\$ 2,666,846	\$ 2,666,846	
C-7	4 Lane Major Arterial	FM 971 (2)	E MORROW ST	SH 130 SB	100%	\$ 5,035,521	\$ 5,035,521	
C-8;F-1	4 Lane Major Arterial	E SH 29 (1)	HAVEN STREET	300' E OF REINHARDT BLVD	50%	\$ 3,020,000	\$ 1,510,000	
C-9	4 Lane Major Arterial	E SH 29 (2)	300' E OF REINHARDT BLVD	300' E OF OWEN CIR	50%	\$ 840,000	\$ 420,000	
C-10;F-2	Access Management	E SH 29 (3)	300' E OF OWEN CIR	SH 130	50%	\$ 180,000	\$ 90,000	
					TOTAL	\$ 60,462,367	\$ 57,092,367	

Intersection Improvements - Service Area C

"	Project	Impro	vement	Percent in	Drainet Cont	Total Cost in	
<u>#</u>	Project	Improvement 1	Improvement 2	Service Area	Project Cost	Service Area	
AI-9;CI-1	N IH 35 FRONTAGE AND SH 130 FRONTAGE	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
CI-2	CR 151 (STADIUM DRIVE) AND AUSTIN AVENUE	SIGNAL	-	100%	\$ 500,000	\$ 500,000	
CI-3	INNER LOOP AND CR 151 (STADIUM DRIVE)	ROUNDABOUT	-	100%	\$ 2,000,000	\$ 2,000,000	
AI-20;CI-4	N IH 35 AND NORTHWEST BLVD	OVERPASS	-	50%	\$ 10,115,000	\$ 5,057,500	
CI-5	N AUSTIN AVE AND FM 971	SIGNAL	-	100%	\$ 500,000	\$ 500,000	
CI-6	N AUSTIN AVE AND OLD AIRPORT RD	TURN LANE	SIGNAL	100%	\$ 784,000	\$ 784,000	
CI-7	FM 971 AND CR 152	SIGNAL	-	100%	\$ 500,000	\$ 500,000	
CI-8	S AUSTIN AVE AND 2ND ST	TURN LANE	-	100%	\$ 284,000	\$ 284,000	
CI-9	MAPLE STREET AND SMITH CREEK RD	SIGNAL	-	100%	\$ 500,000	\$ 500,000	
CI-10;FI-1	E UNIVERSITY AVE AND HUTTO RD	TURN LANE	-	50%	\$ 400,000	\$ 200,000	
CI-11	ITS SYSTEM UPGRADES	OTHER	-	17%	\$ 20,000,000	\$ 3,340,000	

TOTAL \$ 36,083,000 \$ 13,915,500

NOTE: These planning level cost projections listed in this Appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Proj	ect Information:		De	scription:		Project No.		C-1
Nam	e: NE INNER LOOP			This pro	oject	consists	of the r	econstruction of existing
Limit	s: IH 35 NB to UNIVER	RSITY AVE			-	a 4 Iane		
Impa	ct Fee Class: 4 Lane Major Arteria	d		-				
Ultim	ate Class: <mark>4D</mark>							
Leng	th (lf): 16,475							
Servi	ce Area(s): C							
Roa No.	dway Construction Cost Pro	jection	Quantity	Unit	Llr	nit Price		Item Cost
105	Unclassified Street Excavation		73,832		\$	15.00	\$	1,107,000
205	6" Asphalt (Type C)		31,412	cy	э \$	110.00	э \$	3,455,000
205 305	16" Base	53,696	ton	э \$	40.00	э \$	2,148,000	
305 405	10" Lime Stabilization (with Lime @	45#/cv/)	120,816	су	э \$	11.00	э \$	1,329,000
405 505	6' Concrete Sidewalk	120,616	sy sf	э \$	5.00	э \$	988,000	
505 605	Machine Laid Curb & Gutter		65,900	lf	φ \$	16.00	φ \$	1,054,000
705	Turn Lanes and Median Openings		3,200	Sy	φ \$	101.59	φ \$	325,000
100	Fam Earles and Median Openings	,				10,406,000		
	Paving Construction Cost Subtotal:						Ψ	10,400,000
Majo	r Construction Component Allowa	-			1			
	Item Description Notes				All	owance		Item Cost
	Traffic Control	Construction Phase				5%	\$	520,000
V	Pavement Markings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	\$	208,000
V	Roadway Drainage	Standard Internal S	ystem			35%	\$	3,642,000
N	Illumination					5%	\$	520,000
N	Special Drainage Structures	Bridge Crossing					\$	5,800,000
	Water	Minor Adjustments				2%	\$	208,000
	Sewer	Minor Adjustments				2%	\$	208,000
V	Turf and Erosion Control					2%	\$	208,000
	Landscaping and Irrigation					5%	\$	520,000
V	Miscellaneous:					8%	\$	832,480
	Other Major Items	Railroad Crossing				50,000 ea	\$	250,000
**Allov	vances based on % of Paving Construction Co	ost Subtotal		Allowa	nce	Subtotal:	\$	12,916,480
			Paving and	d Allowa	nce	Subtotal:	\$	23,322,480
		Constr	uction Conti	ngency:		15%	\$	3,498,000
				lization		8%	\$	1,866,000
				ep ROW		5%	\$	1,166,000
			Construc	tion C	ost	TOTAL:	\$	29,900,000
Imp	act Fee Project Cost Summa	Υ ·						
	Item Description	Notes:			All	owance		Item Cost
Cons	struction:					-	\$	29,900,000
	neering/Survey/Testing:					16%	\$	4,784,000
-								.,. = .,000

Impact Fee Project Cost TOTAL: \$ 34,700,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Previous City contribution

Other

Kimley-Horn and Associates, Inc.

Proi	ect Informati	ion:		De	scription:		Project No.		C-2
Nam		STADIUM DRIVE			· ·		-	of the	reconstruction of existing
Limit		N AUSTIN AVE to N							ed arterial.
	ct Fee Class:	4 Lane Minor Arteria			paveme			liviue	artenal.
	nate Class:	4D							
	th (lf):	2,582							
	ice Area(s):	C							
00141		0							
Roa	dway Constr	uction Cost Proj	ection						
No.	Item Descripti			Quantity	Unit	Ur	nit Price		Item Cost
102	Unclassified St	treet Excavation		8,417	су	\$	15.00	\$	126,000
202	4" Asphalt (Typ	be C)		3,283	ton	\$	110.00	\$	361,000
302	12" Base			6,313	су	\$	40.00	\$	253,000
402	10" Lime Stabilization (with Lime @ 45#/sy)			18,938	sy	\$	11.00	\$	208,000
502	6' Concrete Sidewalk			30,990	sf	\$	5.00	\$	155,000
602	Machine Laid (10,330	lf	\$	16.00	\$	165,000
702	Turn Lanes and	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			Subtotal:	\$	1,593,000				
Majo	r Construction	Component Allowar	nces**:						
	Item Descripti	ion	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	80,000
		kings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	\$	32,000
	Roadway Drair	nage	Standard Internal S	ystem		35%		\$	558,000
\checkmark	Illumination						5%	\$	80,000
	Special Draina	ge Structures	Bridge Crossing					\$	2,900,000
\checkmark	Water		Minor Adjustments				2%	\$	32,000
\checkmark	Sewer		Minor Adjustments				2%	\$	32,000
\checkmark	Turf and Erosic						2%	\$	32,000
	Landscaping a	nd Irrigation					5%	\$	80,000
\checkmark	Miscellaneous:						8%	\$	127,440
	Other Major Ite	ems	None Anticipated					\$	-
**Allow	vances based on %	of Paving Construction Co	ost Subtotal		Allowa	nce	Subtotal:	\$	3,953,440
_									
				Paving and				\$	5,546,440
			Constr	uction Conti	• •		15%	\$	832,000
					ilization		8%	\$	444,000
					p ROW		5%	\$	277,000
				Construc	tion C	ost	TOTAL:	\$	7,100,000
Incom	act Eco Droig	at Coat Summer							
imp	Item Descripti	ect Cost Summar	V Notes:				owance		Item Cost
<u> </u>	Item Description Notes:						Gwalle	¢	7 400 000

Item Description	Notes:	Allowance	Item Cos		
Construction:		-	\$	7,100,000	
Engineering/Survey/Testing: Previous City contribution		16%	\$	1,136,000	
Other					
	Impact Fee Project C	ost TOTAL:	\$ 8,200,00		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

	ect Information:		De	scription:		Project No.		C-3
lam								Instruction of existing
imi	s: NE INNER LOOP to	o 1470' E OF NE I	NNER LOOP	paveme	nt to	a 4 Iane	divided arte	erial.
-	ct Fee Class: 4 Lane Minor Arteri	al						
	ate Class: <mark>4D</mark>							
	th (lf): 1,464							
Serv	ice Area(s): C,ETJ/OTHER							
Roa	dway Construction Cost Pro	jection						
No.	Item Description		Quantity	Unit	Un	it Price		Item Cost
02	Unclassified Street Excavation		4,770	су	\$	15.00	\$	72,00
202	4" Asphalt (Type C)	1,860	ton	\$	110.00	\$	205,000	
302	12" Base	3,577	су	\$	40.00	\$	143,000	
102	10" Lime Stabilization (with Lime @	10,732	sy	\$	11.00	\$	118,000	
502	6' Concrete Sidewalk		17,562	sf	\$	5.00	\$	88,000
502	Machine Laid Curb & Gutter		5,854	lf	\$	16.00	\$	94,000
702	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000
		P	aving Constr	uction C	Cost S	Subtotal:	\$	1,045,00
Majo	r Construction Component Allowa	nces**:			_			
	Item Description	Notes			All	owance		Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$	52,000
	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	aths		2%	\$	21,00
					35%			
ν.	Roadway Drainage	Standard Internal S	ystem				\$,
	Illumination	Standard Internal S	ystem			35% 5%	\$,
	, ,	Standard Internal S None Anticipated	ystem			5%		,
	Illumination		ystem				\$	52,000
Ń	Illumination Special Drainage Structures	None Anticipated	ystem			5% 2% 2%	\$ \$ \$	52,000 21,000 21,000
√ √	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	None Anticipated Minor Adjustments	ystem			5% 2% 2% 2%	\$ \$ \$ \$	52,000 21,000 21,000 21,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	None Anticipated Minor Adjustments	ystem			5% 2% 2% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	52,000 21,000 21,000 21,000
インシン	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	None Anticipated Minor Adjustments	ystem			5% 2% 2% 2%	\$ \$ \$ \$	52,000 21,000 21,000 21,000 52,000
$\sqrt{1}$	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	None Anticipated Minor Adjustments	ystem			5% 2% 2% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	52,000 21,000 21,000 21,000 52,000
$\frac{1}{\sqrt{2}}$	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	None Anticipated Minor Adjustments Minor Adjustments	ystem	Allowa	nces	5% 2% 2% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	366,000 52,000 21,000 21,000 52,000 83,600 689,600
$\sqrt{1}$	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments				5% 2% 2% 5% 8% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	52,000 21,000 21,000 21,000 52,000 83,600
$\begin{array}{c} \checkmark \\ \checkmark $	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments	Paving and	d Allowa	nce	5% 2% 2% 5% 8% Subtotal: Subtotal:	\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	52,000 21,000 21,000 21,000 52,000 83,600
$\sqrt{1}$	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments		d Allowa	nce	5% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$\$\$\$\$\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	52,000 21,000 21,000 52,000 83,600 689,600 1,734,600 260,000
$\begin{array}{c} \checkmark \\ \checkmark $	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments	Paving and ruction Conti Mob	d Allowangency:	nce	5% 2% 2% 5% 8% Subtotal: <u>Subtotal: 15% 8%</u>	\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	52,000 21,000 21,000 52,000 83,600 689,600 1,734,600 260,000 139,000
$\frac{1}{\sqrt{2}}$	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments	Paving and ruction Conti Mob	d Allowangency:	nce	5% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$\$\$\$\$\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	52,000 21,000 21,000 52,000 83,600 689,600 1,734,600

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,300,000
Engineering/Survey/Testing:		16%	\$ 368,000
Previous City contribution			
Other			
	Impact F	\$ 2,700,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Pro	ject Information:		De	scription:		Project No.		C-4	
lam	e: N AUSTIN AVE			This pro	oject	consists	of the c	onstruction of a	a median
.imi			/E	in the e	xistir	ig center	turn lar	ne.	
	act Fee Class: Access Manageme	nt							
	nate Class: 4D								
	gth (lf): 10,167								
Serv	ice Area(s): C								
	dway Construction Cost Pro	ojection							
No.	Item Description		Quantity	Unit		it Price		Item Cost	
04	Unclassified Street Excavation		12,426	су	\$	15.00	\$		186,00
204	Asphalt (Type C)		0	ton	\$	110.00	\$		
304	Base		0	су	\$	40.00	\$		
104	Lime Stabilization (with Lime @ 45	#/sy)	0	sy	\$	11.00	\$		
504	6' Concrete Sidewalk		0	sf	\$	5.00	\$		005.00
504	Machine Laid Curb & Gutter		20,334	lf	\$	16.00	\$		325,000
704	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$		325,000
		P	Paving Constr	uction	JOST	Subtotal:	\$		836,00
Majo	or Construction Component Allowa	ances**:			_		_		
	Item Description	Notes			All	owance		Item Cost	
	Traffic Control	Construction Phase	e Traffic Control			5%	\$		42,000
	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$		17,000
	Roadway Drainage	Standard Internal S	ystem			35%	\$		293,000
	Illumination					5%	\$		42,00
	Special Drainage Structures	None Anticipated					\$		
\checkmark	Water	Minor Adjustments				2%	\$		17,000
\checkmark	Sewer	Minor Adjustments				2%	\$		17,000
\checkmark	Turf and Erosion Control					2%	\$		17,000
\checkmark	Landscaping and Irrigation					5%	\$		42,000
	Miscellaneous:					8%	\$		66,880
	Other Major Items	None Anticipated					\$		
*Allo\	wances based on % of Paving Construction (Cost Subtotal		Allowa	nce	Subtotal:	\$		553,880
		\$		1,389,88					
		Subtotal: 15%	\$		208,000				
			ruction Conti Mob	ilization		8%	\$		111,000
			Pre	ep ROW		5%	\$		69,000
			Construc			TOTAL:	\$	1,	800,000
mp	act Fee Project Cost Summa	Notes:				owance		Item Cost	
						0.00200			

Impact Fee Project Cost Summar	У У			
Item Description	Notes:	Allowance	ľ	tem Cost
Construction:		-	\$	1,800,000
Engineering/Survey/Testing:		16%	\$	288,000
Previous City contribution				
Other				
Impact Fee Pr	\$	420,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

City of Georgetown
2020 Transportation Impact Fee
Conceptual Level Project Cost Projection

kimley-Horn and Associates, Inc.

Proj	ject Information:		De	scription:		Project No.		C-5	
Nam	e: NORTHWEST BL	VD		This project consists of the construction of a new 4					
Limit		o N AUSTIN AVE		lane div	vided	arterial.			
-	ict Fee Class: <mark>4 Lane Major Arter</mark>	ial							
	nate Class: <mark>4D</mark>								
	,th (lf): 1,172								
Serv	ice Area(s): C								
Roa	dway Construction Cost Pr	oiection							
No.	Item Description	ojeenem	Quantity	Unit	Ur	nit Price		Item Cost	
105	Unclassified Street Excavation		5,251	су	\$	15.00	\$	79,000	
205	6" Asphalt (Type C)		2,234	ton	\$	110.00	\$	246,000	
305	16" Base		3,819	су	\$	40.00	\$	153,000	
405	10" Lime Stabilization (with Lime	@ 45#/sy)	8,593	sy	\$	11.00	\$	95,000	
505	6' Concrete Sidewalk	• /	14,062	sf	\$	5.00	\$	70,000	
605	Machine Laid Curb & Gutter		4,687	lf	\$	16.00	\$	75,000	
705	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000	
			Paving Constr	uction (Cost	Subtotal:	\$	1,043,000	
Majo	r Construction Component Allow				1		1		
,	Item Description	Notes			All	owance		Item Cost	
N	Traffic Control	Construction Phase				5%	\$	52,000	
N	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$	21,000	
N	Roadway Drainage	Standard Internal S	ystem			35%	\$	365,000	
	Illumination					5%	\$	52,000	
	Special Drainage Structures	None Anticipated					\$	-	
	Water	Minor Adjustments				2%	\$	21,000	
	Sewer	Minor Adjustments				2%	\$	21,000	
	Turf and Erosion Control					2%	\$	21,000	
	Landscaping and Irrigation					5%	\$	52,000	
	Miscellaneous:					8%	\$	83,440	
	Other Major Items	None Anticipated					\$	-	
*Allov	wances based on % of Paving Construction	Cost Subtotal		Allowa	ance	Subtotal:	\$	688,440	
			Paving and	d Allowa	ance	Subtotal:	\$	1,731,440	
		Consti	ruction Conti	ngency:		15%	\$	260,000	
				ilization	_	8%	\$	139,000	
			Pre	ep ROW		5%	\$	87,000	
		\$	2,300,000						
mp	act Fee Project Cost Summ	arv							
щΡ	Item Description	Notes:			١١Δ	owance		Item Cost	
						o manue			

impact ree Project Cost Summa	y				
Item Description	Notes:	otes: Allowance			
Construction:		-	\$	2,300,000	
Engineering/Survey/Testing:		16%	\$	368,000	
Previous City contribution					
Other					
	\$	2,700,000			
	Impact Fee Project C		•	_,,	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Proj	ect Informat			De	scription:		Project No.		C-6
Name		FM 971 (1)							construction of existing
Limit		N AUSTIN AVE to E		pavement to a 4 lane divided arterial.					
	ct Fee Class:	4 Lane Major Arteria	d						
	ate Class:	4D							
	th (lf):	3,344							
Servi	ce Area(s):	С							
		ruction Cost Pro	jection						
No.	Item Descript			Quantity	Unit		nit Price		Item Cost
105		treet Excavation		14,985	су	\$	15.00	\$	225,000
205	6" Asphalt (Ty	pe C)		6,375	ton	\$	110.00	\$	701,000
305	16" Base			10,898	су	\$	40.00	\$	436,000
405		ilization (with Lime @	45#/sy)	24,521	sy	\$	11.00	\$	270,000
505	6' Concrete Sid	dewalk		40,125	sf	\$	5.00	\$	201,000
605	Machine Laid			13,375	lf	\$	16.00	\$	214,000
705	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			P	aving Constr	uction (Cost	Subtotal:	\$	2,372,000
Majo		Component Allowa	nces**:						
	Item Descript	ion	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	119,000
		kings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	aths		2%	\$	47,000
	Roadway Draii	nage	Standard Internal S	ystem			35%	\$	830,000
	Illumination						5%	\$	119,000
	Special Draina	ige Structures	Minor Stream Cross	sing				\$	200,000
\checkmark	Water		Minor Adjustments				2%	\$	47,000
\checkmark	Sewer		Minor Adjustments				2%	\$	47,000
	Turf and Erosi	on Control					2%	\$	47,000
	Landscaping a	and Irrigation					5%	\$	119,000
	Miscellaneous	:					8%	\$	189,760
	Other Major Ite	ems	None Anticipated					\$	-
**Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	1,764,760
				Paving and	d Allowa	nce	Subtotal:	\$	4,136,760
		15%	\$	621,000					
				uction Conti Mob	lization		8%	\$	331,000
		\$	207,000						
				Construc	tion C	ost	TOTAL:	\$	5,300,000
Impa	act Fee Proje	ect Cost Summa	ry						
	Item Descript		Notes:			ΔΙ	owance		Item Cost

Impact Fee Project Cost Summar	y			
Item Description	Notes:	Allowance	Item Cost	
Construction:		-	\$	5,300,000
Engineering/Survey/Testing:		16%	\$	848,000
Previous City contribution			\$	1,437,246
Other				
Impact Fee Pr	\$ 2,	666,846		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Nam Limit Impa Ultim Leng Servi	Name:FM 971 (2)This project constraints:Limits:E MORROW ST to SH 130 SBpavement to a 4 IImpact Fee Class:4 Lane Major ArterialUltimate Class:4DLength (If):6,642Service Area(s):C								C-7 onstruction of existing arterial.
		ruction Cost Pro	jection						
No.	Item Descript			Quantity	Unit	_	it Price	^	Item Cost
105		Street Excavation		29,765	су	\$	15.00	\$	446,000
205	6" Asphalt (Ty	pe C)		12,664	ton	\$	110.00	\$	1,393,000
305	16" Base	ilization (with Lime @		21,647	су	\$	40.00	\$	866,000
405		48,706	sy	\$	11.00	\$	536,000		
505	6' Concrete Si Machina Laid			79,701	sf If	\$ 6	5.00	\$	399,000
605 705		Curb & Gutter		26,567 3,200		\$ \$	16.00 101.59	\$ \$	425,000 325,000
705	Turri Laries ar	iu wedian Openings		3,200 Paving Constr	sy	Ŧ			4,390,000
Majo	r Construction	Component Allowa	nces**: Notes				owance		Item Cost
	Traffic Contro		Construction Phase	Traffic Control			5%	\$	220,000
Ň		rkings/Signs/Posts	Includes Striping/Si		aths		2%	\$	88,000
Ń	Roadway Drai		Standard Internal S	-			35%	\$	1,537,000
Ń	Illumination	liage		Jotom			5%	\$	220,000
	Special Draina	age Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	88,000
Ń	Sewer		Minor Adjustments				2%	\$	88,000
	Turf and Erosi	ion Control	Winter / Agustinerits				2%	\$ \$	88,000
	Landscaping a						270 5%	\$	220,000
	Miscellaneous						8%	\$	351,200
	Other Major It		None Anticipated				0,0	\$	
**Allov		6 of Paving Construction C			Allowa	ince	Subtotal:	\$	2,900,200
				Paving and	Allowa	nce	Subtotal:	\$	7,290,200
			Const	ruction Conti			15%	\$	1,094,000
					lization		8%	\$	583,000
			5%	\$	365,000				
				Construc	ep ROW		TOTAL:	\$	9,400,000
Imp	act Fee P <u>roj</u>	ect Cost Summa	ry						
	Item Description Notes:					All	owance		Item Cost
Cons	struction:						-	\$	9,400,000
Engi	neering/Survey	y/Testing:					16%	\$	1,504,000
D		-							0.054.704

 Impact Fee Project Cost TOTAL (20% City Contribution)
 \$
 5,035,521

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Previous City contribution

Other

2,854,721

\$

Kimley-Horn and Associates, Inc.

Name: E SH 29 (1) This project consists the reconstruction of existing HAVEN STREET to 300'E OF REINHARDT BLVD pavement to a 4 lane divided arterial. Impact Fee Class: 4 Lane Major Arterial 4D Utimate Class: 4D Length (f): 6,971 Service Area(s): C, F RoadWay Construction Cost Projection 1100 No. Item Description Quantity Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 469,000 205 6' Asphalt (Type C) 13.291 ton \$ 110.00 \$ 14,462,000 305 10° Base 22,719 cy \$ 40.00 \$ 909,000 405 10° Line Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 605 Machine Laid Curb & Gutter 27,883 If \$ 160.0 \$ 444,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Component Allowances**: Item Cost \$ 4,591,000 V Radway Drainage Standard Internal System <			•	•						
Limits: MAVEN STREET to 300'E OF REINHARDT BLVD pavement to a 4 lane divided arterial. Impact Fee Class: 4 Lane Major Arterial Ultimate Class: 4 D Length (If): 6,971 Service Area(s): C, F RoadWay Construction Cost Projection No. Item Description Quantity Unit Unit Price Item Cost 105 Unclassified Street Excavation 13,239 cy \$ 15.00 \$ 468,000 205 61' Asphalt (Type C) 13,221 ton \$ 110.00 \$ 14,462,000 205 10' Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 405 10' Lime Stabilization (with Lime @ 45#/sy) 505 6' Concrete Sidewalk 605 Machine Laid Curb & Gutter 27,7883 If \$ 16.00 \$ 444,000 206 6' Machine Laid Curb & Gutter 27,7883 If \$ 16.00 \$ 4448,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 3225,000 Rajor Construction Component Allowances*: Item Description Notes 105 Notes 105 Notes 105 Notes Allowance Street 105 Standard Internal System 105 Standard Internal System 105 Standard Internal System 106 Standard Internal System 106 Addway Drainage 106 Standard Internal System 107 Standard Internal System 108 Standard Internal System 109 Severi Markings/Signs/Pots 100 Adgustments 276 \$ 225,000,000 100 Standard Internal System 100 Adgustments 276 \$ 225,000,000 100 Standard Internal System 100 Adgustments 276 \$ 225,000,000 100 Standard Internal System 100 Adgustments 276 \$ 2230,000 278 Sever 100 Adgustments 278 \$ 22,000 278 Sever 100 Adgustments 278 \$ 22,000 278 Sever 100 Adgustments 278 \$ 320,000 278 Sever 100 Adgustments 278 \$ 30,000 278 Sever 100 Adg	Proj	ect Information	:		De	scription:		Project No.		C-8;F-1
Impact Fee Class: 4 Lane Major Arterial 4D Length (If): 6,971 6,971 Service Area(s): C,F Read/way Construction Cost Projection No. Item Description Quantity Unit Unit Price Item Cost 105 Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 448,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 14.62,000 305 16" Base 22,719 cy \$ 400.00 \$ 909,000 305 16" Concrete Sidewalk 83,649 \$ 5.00 \$ 418,000 405 10" Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 110.00 \$ 448,000 705 Turn Lanes and Median Openings 32,200 sy \$ 101.59 \$ 3225,000 Paving Construction Cost Subtotal: \$ 4,591,000 Mone Makings/Signs/Posts V Traffic Control Construction Phase Traffic Control 5% \$ 230,000 V Pavement Markings/Signs/Posts Standard Internal System 35% \$ 2,500,000 V	Name									
Uttimate Class: 4D Length (If): 6.971 Service Area(s): C,F RoadWay Construction Cost Projection Item Description No. Item Description 13,239 cy \$ 15.00 \$ 469,000 205 6" Asphalt (Type C) 13,221 ton \$ 110.00 \$ 1.462,000 205 6" Asphalt (Type C) 13,221 ton \$ 110.00 \$ 469,000 405 10" Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 405 6" Concrete Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 448,000 505 6" Concrete Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Motes Allowance Item Cost Variant Control Construction Cost Subtotal: \$ 230,000 Variant Control Construction Phase Traffic Control S% \$ 230,000	Limit				IARDT BLVD	paveme	ent to	a 4 Iane (divided arte	erial.
Length (if): 6.971 Service Area(s): C,F Roadway Construction Cost Projection Item Description Item Cost 105 Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 469,000 205 6' Asphalt (Type C) 13,291 ton \$ 110,00 \$ 1462,000 205 6' Asphalt (Type C) 13,291 ton \$ 110,00 \$ 469,000 205 6' Concrete Sidewalk 22,719 cy \$ 40.00 \$ 909,000 405 10' Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 505 6' Concrete Sidewalk 83,649 sf \$ 5.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 3225,000 7 Traffic Control Notes Allowance Item Cost 10 Traffic Control Indudes Striping/Signs for Shared Paths 2% \$ 230,000 10 Water Minor Adjustments 2% \$ 92,000 \$ \$ 8,20,000 \$	Impa			l						
Service Area(s): C.F. No. Item Description Quantity Unit Unit Unit Unit Item Cost 105 Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 469,000 205 6' Asphalt (Type C) 13,291 ton \$ 110.00 \$ 1462,000 305 10" Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 110.00 \$ 562,000 505 6' Concrete Sidewalk 83,649 sf \$ 10.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Mem Description Notes Allowance Item Cost 1 7 Traffic Control 5% \$ 230,000 1 Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 230,000 \$ 1 </td <td>Ultim</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ultim									
Road/way Construction Cost Projection Quantity Unit Unit Unit Price Item Cost No. Item Description 31,239 cy \$ 15.00 \$ 469,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 1,462,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 1,462,000 205 6" Concrete Sidewalk 22,719 cy \$ 40.00 \$ 909,000 505 6" Concrete Sidewalk 83,649 sf \$ 5.00 \$ 418,000 605 Machine Laid Curb & Gutter 27,883 If \$ 100.159 \$ 3220,000 705 Tum Lanes and Median Openings 3,200 sy \$ 101.59 \$ 230,000 705 Traffic Control Construction Phase Traffic Control 5% \$ 230,000 7 Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 2,500,000 7 Pavement Markings/Signs/Posts Bridge Crossing \$ 2,500,000 \$ 8' 2,2000 8 Stendard Internal System										
No. Item Description Quantity Unit Unit Unit Unit Item Cost 105 Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 469,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 0.00 \$ 0.909,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 0.909,000 205 6" Concrete Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 110.00 \$ 0.446,000 505 6" Concrete Sidewalk 83,649 \$ 10.00 \$ 0.446,000 \$ 0.446,000 705 Turn Lanes and Median Openings 3.200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Motes Includes Striping/Signs for Shared Paths 2% \$ 0.20,000 V Traffic Control Construction Phase Traffic Control 5% \$ 2.500,000 V Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 2.2,000 V Readrage Structures </td <td>Servi</td> <td>ce Area(s): C,F</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Servi	ce Area(s): C,F	-							
No. Item Description Quantity Unit Unit Unit Unit Item Cost 105 Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 469,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 0.00 \$ 0.909,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 0.909,000 205 6" Concrete Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 110.00 \$ 0.446,000 505 6" Concrete Sidewalk 83,649 \$ 10.00 \$ 0.446,000 \$ 0.446,000 705 Turn Lanes and Median Openings 3.200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Motes Includes Striping/Signs for Shared Paths 2% \$ 0.20,000 V Traffic Control Construction Phase Traffic Control 5% \$ 2.500,000 V Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 2.2,000 V Readrage Structures </td <td></td>										
105 Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 469,000 205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 1,462,000 305 16" Base 22,719 cy \$ 40.00 \$ 990,000 305 16" Ease 22,719 cy \$ 40.00 \$ 909,000 405 10" Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 505 6" Concrete Sidewalk 83,649 sf \$ 5.00 \$ 418,000 605 Machine Laid Curb & Gutter 27,883 If \$ 16.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Construction Component Allowances**: Allowance Item Cost V Traffic Control Construction Phase Traffic Control 5% \$ 230,000 √ Roadway Drainage Includes StringrySigns for Shared Paths 2% \$ 22,000 √			tion Cost Proj	ection					_	
205 6" Asphalt (Type C) 13,291 ton \$ 110.00 \$ 11,00 \$ 1,462,000 305 16" Base 22,719 cy \$ 40.00 \$ 909,000 405 10" Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 505 6" Concrete Sidewalk 83,649 sf \$ 5.00 \$ 418,000 605 Machine Laid Curb & Gutter 27,883 If \$ 16.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost \checkmark Traffic Control Construction Phase Traffic Control 5% \$ 230,000 \checkmark Pavement Markings/Signs/Posts Standard Internal System 35% \$ 1,607,000 \checkmark Special Drainage Structures Bridge Crossing 35% \$ 2,600,000 \$ 52,000,000 \$ 592,000 \$ 22%	-				,		_			
305 16" Base 22,719 cy \$ 40.00 \$ 909,000 405 10" Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 505 6" Concrete Sidewalk 83,649 sf \$ 5.00 \$ 418,000 605 Machine Laid Curb & Gutter 27,883 If \$ 16.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Machine Laid Curb & Gutter 27,883 If \$ 16.00 \$ 446,000 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Machine Description Notes Allowance Item Cost Traffic Control 5% \$ 230,000 V Traffic Signs/Posts Construction Phase Traffic Control 5% \$ 2,20,000 V Readway Drainage Standard Internal System 35% \$ 1,607,000 V Standard Internal System 35%					,	,				1
405 10" Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 505 6' Concrete Sidewalk 83,649 sf \$ 5.00 \$ 448,000 605 Machine Laid Curb & Gutter 27,883 If \$ 16.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Construction Component Allowances**: tem Description Notes Allowance Item Cost \checkmark Traffic Control Construction Phase Traffic Control 5% \$ 230,000 \$ 92,000 \checkmark Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 92,000 \$ \$ 24,000 \$ \$ 230,000 \$ \$ \$ 230,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$;)							
505 6' Concrete Sidewalk 83,649 sf \$ 5.00 \$ 418,000 605 Machine Laid Curb & Gutter 27,883 If \$ 16.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost \checkmark Traffic Control Construction Phase Traffic Control 5% \$ 230,000 \checkmark Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 230,000 \checkmark Roadway Drainage Standard Internal System 35% \$ 1,607,000 \checkmark Special Drainage Structures Bridge Crossing \$ 2,500,000 \$ 2,500,000 \checkmark Sewer Minor Adjustments 2% \$ 2,2000 \checkmark Landscaping and Irrigation Minor Adjustments 2% \$ 230,000 \checkmark Miscellaneous: None Anticipated \$ 367,226 \checkmark Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 10,123,286 \checkmark Hallowances based on % of Paving Construction Cost Subtotal </td <td></td> <td></td> <td></td> <td></td> <td>1 -</td> <td></td> <td></td> <td></td> <td></td> <td>1</td>					1 -					1
605 Machine Laid Curb & Gutter 27,883 If \$ 16.00 \$ 446,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost \dots Traffic Control Construction Phase Traffic Control 5% \$ 230,000 \dots Roadway Drainage Includes Striping/Signs for Shared Paths 35% \$ 1,607,000 \dots Standard Internal System 35% \$ 2,500,000 \$ 2,500,000 \dots Water Minor Adjustments 2% \$ 92,000 \dots Sewer Minor Adjustments 2% \$ 92,000 \dots Sewer Minor Adjustments 2% \$ 92,000 \dots Support Simor Adjustments 2% \$ 92,000 \dots Support Minor Adjustments 2% \$ 92,000 \dots Support Simor Adjustments 2% \$ 92,000 \dots Support Simor Adjustments 2% \$ 92,000 \dots Support Simor Adjustments 2% \$ 92,000				45#/sy)			Ŧ			
Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control Construction Phase Traffic Control 5% \$ 230,000 √ Pavement Markings/Signs/Posts Construction Phase Traffic Control 5% \$ 230,000 √ Roadway Drainage Standard Internal System 35% \$ 1,607,000 √ Special Drainage Structures Bridge Crossing \$ 2,500,000 \$ \$ 2,500,000 √ Sewer Minor Adjustments 2% \$ 92,000 √ Turf and Erosion Control Minor Adjustments 2% \$ 92,000 √ Sewer Minor Adjustments 2% \$ 92,000 √ Miscellaneous: None Anticipated \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$						-	Ŧ		7	
Paving Construction Cost Subtotal: \$ 4,591,000 Major Construction Component Allowances**: Allowance Item Cost Item Description Notes Allowance Item Cost ✓ Traffic Control Construction Phase Traffic Control 5% \$ 230,000 ✓ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 92,000 ✓ Roadway Drainage Standard Internal System 35% \$ 1,607,000 ✓ Special Drainage Structures Bridge Crossing \$ 2,500,000 \$ \$ 2,500,000 \$ \$ 2,500,000 \$ \$ 2,500,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600,000 \$ \$ 2,600										
Major Construction Component Allowances**: Item Description Notes Allowance Item Cost √ Traffic Control Construction Phase Traffic Control 5% \$ 230,000 \$ 92,000 \$	705	Turn Lanes and Me	edian Openings		-)	,	т		Ŧ	
Item DescriptionNotesAllowanceItem CostTraffic ControlConstruction Phase Traffic Control5%\$230,000Pavement Markings/Signs/PostsIncludes Striping/Signs for Shared Paths2%\$92,000Roadway DrainageStandard Internal System35%\$1,607,000Illumination5%\$230,000\$Special Drainage StructuresBridge Crossing\$2,500,000SewerMinor Adjustments2%\$92,000SewerMinor Adjustments2%\$92,000Turf and Erosion ControlMinor Adjustments2%\$92,000Landscaping and Irrigation5%\$230,000Miscellaneous:None Anticipated\$367,280Other Major ItemsNone Anticipated\$5,532,280Paving and Allowance Subtotal:\$\$Paving and Allowance Subtotal:\$\$Mobilization8%\$10,123,280Mobilization8%\$810,000Prep ROW5%\$\$506,000Construction Cost TOTAL:\$\$13,000,000				Р	aving Constr	uction (Jost	Subtotal:	\$	4,591,000
Item DescriptionNotesAllowanceItem CostTraffic ControlConstruction Phase Traffic Control5%\$230,000Pavement Markings/Signs/PostsIncludes Striping/Signs for Shared Paths2%\$92,000Roadway DrainageStandard Internal System35%\$1,607,000Illumination5%\$230,000\$Special Drainage StructuresBridge Crossing\$2,500,000SewerMinor Adjustments2%\$92,000SewerMinor Adjustments2%\$92,000Turf and Erosion ControlMinor Adjustments2%\$92,000Landscaping and Irrigation5%\$230,000Miscellaneous:None Anticipated\$367,280Other Major ItemsNone Anticipated\$5,532,280Paving and Allowance Subtotal:\$\$Paving and Allowance Subtotal:\$\$Mobilization8%\$10,123,280Mobilization8%\$810,000Prep ROW5%\$\$506,000Construction Cost TOTAL:\$\$13,000,000	Maio	r Construction Cor	moonont Allowar	0006***						
√ Traffic Control Construction Phase Traffic Control 5% \$ 230,000 √ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 92,000 √ Roadway Drainage Standard Internal System 35% \$ 1,607,000 √ Special Drainage Structures Bridge Crossing \$ 2,500,000 √ Water Minor Adjustments 2% \$ 92,000 √ Sewer Minor Adjustments 2% \$ 92,000 √ Landscaping and Irrigation Minor Adjustments 2% \$ 92,000 √ Landscaping and Irrigation None Anticipated 2% \$ 92,000 ***Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ \$ Paving and Allowance Subtotal: \$ 10,123,280 Mobilization % \$ \$ \$ ***Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 10,123,280 Mobilization % \$ \$ \$ \$	major						AI	lowance		Item Cost
√ Roadway Drainage Standard Internal System 35% \$ 1,607,000 √ Illumination 5% \$ 230,000 √ Special Drainage Structures Bridge Crossing \$ 2,500,000 √ Water Minor Adjustments 2% \$ 92,000 √ Sewer Minor Adjustments 2% \$ 92,000 √ Turf and Erosion Control 2% \$ 92,000 √ Landscaping and Irrigation 2% \$ 92,000 √ Miscellaneous: 2% \$ 92,000 √ Landscaping and Irrigation 2% \$ 92,000 √ Miscellaneous: 2% \$ 367,280 Other Major Items None Anticipated \$ \$ \$ ***Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ **Allowances based on % of Paving Construction Cost Subtotal \$ \$ \$ Mobilization 8% \$ \$ \$ Prep ROW 5% \$ \$		Traffic Control		Construction Phase	Traffic Control			5%	\$	230,000
√ Roadway Drainage Standard Internal System 35% \$ 1,607,000 √ Illumination 5% \$ 230,000 √ Special Drainage Structures Bridge Crossing \$ 2,500,000 √ Water Minor Adjustments 2% \$ 92,000 √ Sewer Minor Adjustments 2% \$ 92,000 √ Turf and Erosion Control 2% \$ 92,000 √ Landscaping and Irrigation 2% \$ 92,000 √ Miscellaneous: 2% \$ 92,000 √ Landscaping and Irrigation 2% \$ 92,000 √ Miscellaneous: 2% \$ 367,280 Other Major Items None Anticipated \$ \$ \$ ***Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ \$ **Allowances based on % of Paving Construction Cost Subtotal \$ \$ \$ Mobilization 8% \$ \$ \$ Prep ROW 5% \$ \$		Pavement Marking	s/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	\$	92,000
√ Special Drainage Structures Bridge Crossing \$ 2,500,000 √ Water Minor Adjustments 2% \$ 92,000 √ Sewer Minor Adjustments 2% \$ 92,000 √ Turf and Erosion Control 2% \$ 92,000 √ Landscaping and Irrigation 2% \$ 92,000 √ Landscaping and Irrigation 5% \$ 230,000 √ Miscellaneous: 8% 367,280 Other Major Items None Anticipated \$ 5,532,280 Paving and Allowance Subtotal: Paving and Allowance Subtotal: **Allowances based on % of Paving Construction Cost Subtotal Paving and Allowance Subtotal: Paving and Allowance Subtotal: % 10,123,280 Mobilization 8% 810,000 Prep ROW 5% 506,000 Other Major Items \$ 13,000,000		Roadway Drainage	Э	Standard Internal S	ystem			35%	\$	1,607,000
√WaterMinor Adjustments2%\$92,000√SewerMinor Adjustments2%\$92,000√Turf and Erosion Control2%\$92,000√Landscaping and Irrigation2%\$92,000√Miscellaneous:5%\$230,000Other Major ItemsNone Anticipated\$367,280**Allowances based on % of Paving Construction Cost SubtotalAllowance Subtotal:\$5,532,280Paving and Allowance Subtotal:\$10,123,280Mone Anticipated\$**Allowances based on % of Paving Construction Cost Subtotal\$10,123,280Paving and Allowance Subtotal:\$1,518,000Paving Paving Construction Contingency:15%\$1,518,000Paving and Allowance Subtotal:\$810,000Prep ROW5%\$506,000Construction Cost TOTAL:\$13,000,000		Illumination						5%	\$	230,000
√SewerMinor Adjustments2%\$92,000√Turf and Erosion Control2%\$92,000√Landscaping and Irrigation2%\$92,000√Miscellaneous:5%\$230,0000Other Major ItemsNone Anticipated\$367,280**Allowances based on % of Paving Construction Cost SubtotalAllowance Subtotal:\$5,532,280Paving and Allowance Subtotal:\$10,123,280Construction Contingency:15%\$1,518,000Mobilization8%\$810,000\$Prep ROW5%\$506,000\$Construction Cost TOTAL:\$13,000,000		Special Drainage S	Structures	Bridge Crossing					\$	2,500,000
√ Turf and Erosion Control 2% \$ 92,000 √ Landscaping and Irrigation 5% \$ 230,000 √ Miscellaneous: 8% \$ 367,280 Other Major Items None Anticipated \$ 5,532,280 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% \$ Mobilization 8% 810,000 \$ 810,000 \$ Prep ROW 5% 506,000 \$ 506,000 \$ 506,000 \$		Water		Minor Adjustments				2%	\$	92,000
√ Landscaping and Irrigation 5% \$ 230,000 √ Miscellaneous: 8% 367,280 Other Major Items None Anticipated \$ 367,280 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% \$ Mobilization 8% \$ 810,000 Prep ROW 5% 506,000 \$ Construction Cost TOTAL: \$ 13,000,000		Sewer		Minor Adjustments				2%	\$	92,000
√ Miscellaneous: 8% \$ 367,280 Other Major Items None Anticipated \$ 5,532,280 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% 1,518,000 Mobilization 8% \$ 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000		Turf and Erosion C	Control					2%	\$	92,000
Other Major Items None Anticipated \$ **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000	\checkmark	Landscaping and I	rrigation					5%	\$	230,000
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: Paving and Allowance Subtotal: Construction Contingency: 15% Mobilization 8% S 810,000 Prep ROW 5% S 506,000 Construction Cost TOTAL: 13,000,000		Miscellaneous:						8%	\$	367,280
Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000		Other Major Items		None Anticipated					\$	-
Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000	**Allow	ances based on % of Pa	aving Construction Co	st Subtotal		Allowa	ince	Subtotal:	\$	5,532,280
Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000										
Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000					10,123,280					
Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000				Constr						1,518,000
Construction Cost TOTAL: \$ 13,000,000										810,000
										506,000
					Construe	tion C	oct '		Ċ.	12 000 000
					Construc		051	IUTAL.	φ	13,000,000

Impact Fee Project Cost Summar	У				
Item Description	Notes:	Allowance	Item Cost		
Construction:		-	\$	13,000,000	
Engineering/Survey/Testing:		16%	\$	2,080,000	
Previous City contribution					
Other					
Impact Fee Pr	\$	3,020,000			

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Kimley-Horn and Associates, Inc.

	ect Information:		De	scription:		Project No.	C-9	
Ultim Leng	= = = = = = = (-)		' E OF OWEN	CIR			consists the reconstru ment to a 4 lane divide	
Roa	dway Construction Cost Pro	piection						
No.	Item Description	Jootton	Quantity	Unit	Ur	nit Price	Item Cost	
105	Unclassified Street Excavation		9,931	су	\$	15.00	\$	149,000
205	6" Asphalt (Type C)		4,225	ton	\$	110.00	\$	465,000
305	16" Base		7,222	су	\$	40.00	\$	289,000
405	10" Lime Stabilization (with Lime @	2 45#/sy)	16,250	sy	\$	11.00	\$	179,000
505	6' Concrete Sidewalk		26,591	sf	\$	5.00	\$	133,000
605	Machine Laid Curb & Gutter		8,864	lf	\$	16.00	\$	142,000
705	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000
Main	r Construction Component Allows	ances**·						
Majo	r Construction Component Allowa Item Description	ances**: Notes			All	owance	Item Cost	
V	Item Description Traffic Control	Notes Construction Phase			All	5%	\$	84,000
√ √	Item Description Traffic Control Pavement Markings/Signs/Posts	Notes Construction Phase Includes Striping/Si	gns for Shared P	aths	All	5% 2%	\$ \$	84,000 34,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage	Notes Construction Phase	gns for Shared P	aths	All	5% 2% 35%	\$ \$ \$	84,000 34,000 589,000
$\sqrt{1}$	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination	Notes Construction Phase Includes Striping/Si Standard Internal S	gns for Shared P	aths	All	5% 2%	\$ \$ \$ \$ \$	84,000 34,000 589,000
$\sqrt[]{}$	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated	gns for Shared P	aths	AII	5% 2% 35% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths	AII	5% 2% 35% 5% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 - 34,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 - 34,000 34,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths	AII	5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 34,000 34,000 34,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths	AII	5% 2% 35% 5% 2% 2% 5%	\$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 34,000 34,000 34,000 84,000
	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P	aths	All	5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 34,000 34,000 34,000
~ ~ ~ ~ ~ ~ ~ ~ ~	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated None Anticipated	gns for Shared P			5% 2% 35% 5% 2% 2% 5%	\$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 34,000 34,000 34,000 84,000 134,560
イイイ イイイ	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and	Allowa	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 34,000 34,000 134,560 1,111,560 2,793,560
イイイ イイイ	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti	Allowa d Allowa ngency:	ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 34,000 34,000 34,000 134,560 1,111,560 2,793,560 419,000
~ ~ ~ ~ ~ ~ ~ ~ ~	Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti Mob	Allowa	- ance	5% 2% 35% 2% 2% 2% 5% 8% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84,000 34,000 589,000 84,000 34,000 34,000 34,000 84,000

Impact Fee Project Cost Summar	У		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,600,000
Engineering/Survey/Testing:		16%	\$ 576,000
Previous City contribution			
Other			
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$ 840,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Name Limit Impa Ultim Leng Servi	ts: act Fee Class: nate Class: gth (If): ice Area(s):	E SH 29 (3) 300' E OF OWEN C Access Managemer 4D 432 C,F	nt	De		oject	Project No. consists ng center		C-10;F-2 construction of a ne.	median
No.	Item Descript	ruction Cost Pro	jection	Quantity	Unit	Ur	nit Price		Item Cost	
104		Street Excavation		528	су	\$	15.00	\$	item oost	8,000
204	Asphalt (Type			020	ton	\$	110.00	\$		- 0,000
304	Base	•		0	су	\$	40.00	\$		-
404		tion (with Lime @ 45#	#/sv)	0	sy	\$	11.00	\$		-
504	6' Concrete Si			0	sf	\$	5.00	\$		-
604	Machine Laid			864	lf	\$	16.00	\$		14,000
704	Turn Lanes an	nd Median Openings		3,200	sy	\$	101.59	\$		325,000
			Р	aving Constr	uction (Cost	Subtotal:	\$		347,000
Majo		Component Allowa				1		1		
	Item Descript		Notes			All	owance		Item Cost	
N	Traffic Control		Construction Phase				5%	\$		17,000
N		rkings/Signs/Posts	Includes Striping/Sig	•	aths		2%	\$		7,000
N	Roadway Drai	nage	Standard Internal S	ystem			35%	\$		121,000
\checkmark	Illumination	e					5%	\$		17,000
,	Special Draina	age Structures	None Anticipated					\$		-
N	Water		Minor Adjustments				2%	\$		7,000
N	Sewer		Minor Adjustments				2%	\$		7,000
N	Turf and Erosi						2%	\$		7,000
N	Landscaping a						5%	\$		17,000
	Miscellaneous						8%	\$		27,760
	Other Major Ite		None Anticipated					\$		-
**Allov	vances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$		227,760
				Paving and		nce	Subtotal	\$		574,760
			Constr	uction Conti			300101al. 15%	թ \$		86,000
1			Consti		ilization		8%	э \$		46,000
					ep ROW		5%	φ \$		29,000
				Construc				\$ \$	S	300,000
				Constitut		031	IVIAL.	Ψ	(,000
Imp	act Fee Proi	ect Cost Summa	rv							
	Item Descript		Notes:			All	owance		Item Cost	
Cons	struction:						-	\$		800,000
	neering/Survey	//Testing:					16%	\$		128,000
										_ ,

Impact Fee Project Cost TOTAL (20% City Contribution) \$ 180,000

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Previous City contribution

Other

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees

Summary of Conceptual Level Project Cost Projections

Roadway Improvements - Service Area D

<u>#</u>	IF Class	Project	Lii	<u>nits</u>	Percent in	Project Cost	<u>Total Cost in</u> Service Area
		-	From	To	Service Area	-	Service Area
D-1	6 Lane Major Arterial	W SH 29 (1)	2500' E OF GABRIEL FOREST	1000' E OF WOOD RANCH RD	50%	\$ 2,840,000	\$ 1,420,000
D-2	6 Lane Major Arterial	W SH 29 (2)	1000' E OF WOOD RANCH RD	WOOD CT	100%	\$ 620,000	\$ 620,000
B-13; D-3	6 Lane Major Arterial	W SH 29 (3)	WOOD CT	WOLF RANCH PKWY	50%	\$ 1,540,000	\$ 770,000
B-14; D-4	6 Lane Major Arterial	W UNIVERSITY AVE	WOLF RANCH PKWY	SCENIC DR	50%	\$ 2,320,000	\$ 1,160,000
D-5	4 Lane Minor Arterial	D B WOOD RD	UNIVERSITY AVE	WOLF RANCH PKWY	100%	\$ 2,300,000	\$ 2,300,000
D-6	4 Lane Minor Arterial	WOLF RANCH PKWY	UNIVERSITY BLVD	SOUTHWEST BYP	100%	\$ 11,072,399	\$ 11,072,399
D-7	4 Lane Major Arterial	SOUTHWEST BYPASS (1)	WOLF RANCH PKWY	3400' S OF WOLF RANCH PKWY	100%	\$ 4,987,068	\$ 4,987,068
D-8	4 Lane Major Arterial	SOUTHWEST BYPASS (2)	3400' S OF WOLF RANCH PKWY	900' S OF ROCKY HILL DR	50%	\$ 3,683,817	\$ 1,841,909
D-9	4 Lane Major Arterial	SOUTHWEST BYPASS (3)	900' S OF ROCKY HILL DR	LEANDER RD	100%	\$ 1,979,565	\$ 1,979,565
D-10	4 Lane Major Arterial	RR 2243 (1)	LIMESTONE CREEK RD	RIVER RIDGE DR	100%	\$ 9,262,556	\$ 9,262,556
D-11	Access Management	RR 2243 (2)	RIVER RIDGE DR	IH 35	100%	\$ 904,244	\$ 904,244
D-12	2 Lane Major Arterial	NEW SOUTHWEST BYPASS	W UNIVERSITY AVE	WOLF RANCH PKWY	100%	\$ 2,300,000	\$ 2,300,000
					TOTAL	\$ 43,809,650	\$ 38,617,741

Intersection Improvements - Service Area D

#	Broject	Impro	ovement	Percent in	Brainet Co	Total Cost in
<u>#</u>	Project	Improvement 1	Improvement 2	Service Area	Project Cos	Service Area
BI-8;DI-1	DB WOOD ROAD AND SH 29 (UNIVERSITY)	SIGNAL	-	50%	\$ 500,0	00 \$ 250,000
BI-9;DI-2	SCENIC DRIVE AND UNIVERSITY AVE	TURN LANE	TURN LANE	25%	\$ 140,0	00 \$ 35,000
DI-3	D B WOOD RD AND WOLF RANCH PKWY	SIGNAL	-	100%	\$ 500,0	00 \$ 500,000
DI-4;EI-1	SCENIC DRIVE AND W 17TH ST	ROUNDABOUT	-	50%	\$ 2,000,0	00 \$ 1,000,000
DI-5;EI-5	LEANDER RD AND SCENIC DR	SIGNAL	-	25%	\$ 500,0	00 \$ 125,000
DI-6	LEANDER ROAD AND ESCALERA PARKWAY	TURN LANE	-	100%	\$ 70,0	00 \$ 70,000
DI-7	W UNIVERSITY AVE AND SOUTHWEST BYPASS	SIGNAL	-	100%	\$ 500,0	00 \$ 500,000
DI-8	ITS SYSTEM UPGRADES	OTHER	-	17%	\$ 20,000,0	00 \$ 3,340,000
				TOTAL	A 010100	

TOTAL \$ 24,210,000 \$ 5,820,000

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Kimley-Horn and Associates, Inc.

	ect Information:		De	scription:		Project No.		D-1
Vame						_		ct consists the
_imit				JD RAN	СНК	D		ction of existing
	ct Fee Class: 6 Lane Major Arteria ate Class: 6D	11					arterial.	to a 6 lane divided
	th (lf): 7,739						arteriai.	
-	ce Area(s): D,ETJ/OTHER							
Roa	dway Construction Cost Pro	iection						
No.	Item Description	jootion	Quantity	Unit	Ur	it Price		Item Cost
01	Unclassified Street Excavation		47,296	су	\$	15.00	\$	709,000
201	6" Asphalt (Type C)		21,567	ton	\$	110.00	\$	2,372,000
301	16" Base		34,397	су	\$	40.00	\$	1,376,000
101	10" Lime Stabilization (with Lime @	45#/sy)	0	sy	\$	11.00	\$	
501	6' Concrete Sidewalk		92,872	sf	\$	5.00	\$	464,000
601	Machine Laid Curb & Gutter		30,957	lf	\$	16.00	\$	495,000
701	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000
		F	Paving Constr	uction C	Cost	Subtotal:	\$	5,741,000
Majo	Construction Component Allowa	nces**:						
	Item Description	Notes			All	owance		Item Cost
	Traffic Control	Construction Phase	e Traffic Control			5%	\$	287,000
\checkmark	Pavement Markings/Signs/Posts	Includes Striping/Si	igns for Shared Pa	aths		2%	\$	115,000
	Roadway Drainage	Standard Internal S	System			35%	+	2,009,000
	Illumination					5%	\$	287,000
	Special Drainage Structures	None Anticipated					\$	
\checkmark	Water	Minor Adjustments				2%	\$	115,000
	Sewer	Minor Adjustments				2%	\$	115,000
·.	Turf and Erosion Control					2%		115,000
Ń							\$	287,000
$\sqrt[n]{}$	Landscaping and Irrigation					5%		
	Landscaping and Irrigation Miscellaneous:					5% 8%	\$	459,280
	Landscaping and Irrigation	None Anticipated					\$ \$	459,280
$\sqrt[]{}$	Landscaping and Irrigation Miscellaneous:			Allowa	ince		\$	459,280
$\sqrt[]{}$	Landscaping and Irrigation Miscellaneous: Other Major Items		Paving and			8% Subtotal:	\$ \$ \$	459,280 3,789,280
$\sqrt[]{}$	Landscaping and Irrigation Miscellaneous: Other Major Items	ost Subtotal	Paving and	d Allowa	ince	8% Subtotal: Subtotal:	\$ \$ \$	459,280 3,789,280 9,530,280
$\sqrt[]{}$	Landscaping and Irrigation Miscellaneous: Other Major Items	ost Subtotal	ruction Conti	d Allowa ngency:	ince	8% Subtotal: Subtotal: 15%	\$ \$ \$ \$	459,280 3,789,280 9,530,280 1,430,000
$\sqrt[]{}$	Landscaping and Irrigation Miscellaneous: Other Major Items	ost Subtotal	ruction Conti Mob	d Allowa ngency: ilization	nce	8% Subtotal: Subtotal: 15% 8%	\$ \$ \$ \$ \$ \$	459,280 3,789,280 9,530,280 1,430,000 762,000
$\sqrt[]{}$	Landscaping and Irrigation Miscellaneous: Other Major Items	ost Subtotal	ruction Conti Mob	d Allowa ngency: ilization ep ROW	nce	8% Subtotal: <u>Subtotal:</u> <u>15%</u> <u>8%</u> <u>5%</u>	\$ \$ \$ \$	459,280 3,789,280

Impact Fee Project Cost Summar	У			
Item Description	Notes:	Allowance	Iter	n Cost
Construction:		-	\$	12,200,000
Engineering/Survey/Testing:		16%	\$	1,952,000
Previous City contribution				
Other				
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$	2,840,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Informat	ion:		De	scription:		Project No.	D-2	
Nam	e:	W SH 29 (2)						This project consists t	the
Limit	s:	1000' E OF WOOD	RANCH RD to W	OOD CT				reconstruction of exis	
Impa	ct Fee Class:	6 Lane Major Arteria	al					pavement to a 6 lane of	livided
Ultim	ate Class:	6D						arterial.	
-	th (lf):	1,321							
Servi	ce Area(s):	D, <null></null>							
Roa		ruction Cost Pro	jection						
No.	Item Descript			Quantity	Unit	U	nit Price	Item Cost	
101		treet Excavation		8,071	су	\$	15.00	\$	121,000
201	6" Asphalt (Ty	pe C)		3,680	ton	\$	110.00	\$	405,000
301	16" Base			5,870	су	\$	40.00	\$	235,000
401		lization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$	-
501	6' Concrete Si			15,849	sf	\$	5.00	\$	79,000
601	Machine Laid			5,283	lf	\$	16.00	\$	85,000
701	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			P	aving Constr	uction (Cost	Subtotal:	\$	1,250,000
			4.4						
Majo		Component Allowa				1		li an Oast	
.1	Item Descript	ion	Notes			AI	owance	Item Cost	<u> </u>
	Traffic Control	liin na (Cinna (Daata	Construction Phase				5%	\$	63,000
		kings/Signs/Posts	Includes Striping/Sig	•	aths		2%	\$	25,000
N	Roadway Drain	nage	Standard Internal S	ystem			35%		438,000
	Illumination	0					5%	\$	63,000
,	Special Draina	ge Structures	None Anticipated					\$	-
N	Water		Minor Adjustments				2%	\$	25,000
N	Sewer		Minor Adjustments				2%	\$	25,000
N	Turf and Erosi						2%	\$	25,000
N	Landscaping a						5%	\$	63,000
	Miscellaneous						8%	\$	100,000
	Other Major Ite	ems	None Anticipated					\$	-
**Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	827,000
			_	Paving and					2,077,000
			Constr	uction Conti		_	15%	\$	312,000
					ilization		8%	\$	166,000
				Pre	ep ROW		5%	\$	104,000
				Construc					,700,000

Impact Fee Project Cost Summar	'Y			
Item Description	Notes:	Allowance	Item Cost	
Construction:		-	\$ 2,700	,000
Engineering/Survey/Testing:		16%	\$ 432	,000
Previous City contribution				
Other				
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$ 620,0	000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

, ivj	ect Informat	tion:		De	scription:		Project No.	D-5
Name	e:	D B WOOD RD						This project consists the
Limit	s:	UNIVERSITY AVE t	o WOLF RANCH	PKWY				reconstruction of existing
mpa	ct Fee Class:	4 Lane Minor Arteria	al					pavement to a 4 lane divided
Ultim	ate Class:	4D						arterial.
Leng	th (lf):	1,482						
Servi	ce Area(s):	D						
_								
Roa No.	Item Descript	ruction Cost Pro	jection	Quantity	Unit		it Price	Item Cost
102		Street Excavation		4,829	су	\$	15.00	\$ 72,000
202	4" Asphalt (Ty			1,883	ton	φ \$	110.00	\$ 207,000
302	12" Base	pe C)		3,622	Cy	φ \$	40.00	\$ 145,000
102		ilization (with Lime @	15#/ev/)	0	sy	\$	11.00	\$ 145,000
502	6' Concrete Si		+0#/3y)	17,780	sf	\$	5.00	\$ 89,000
502 502	Machine Laid			5,927	lf	\$	16.00	\$ 95,000
702		nd Median Openings		3,200	sy	\$	101.59	\$ 325,000
02	Turr Earles a	la modiari oporningo	D	aving Constr	,			
lajo		Component Allowa				1		
	Item Descript		Notes			All	owance	Item Cost
	Traffic Contro		Construction Phase				5%	\$ 47,000
V		rkings/Signs/Posts	Includes Striping/Si	•	aths		2%	\$ 19,000
	Roadway Drai	nage	Standard Internal S	ystem			35%	\$ 327,000
·.		nago						• • • •
	Illumination	0					5%	
٠ ا	Special Draina	0	None Anticipated				5%	\$
√ √	Special Draina Water	0	None Anticipated Minor Adjustments				5% 2%	\$ \$ 19,000
Ń	Special Draina Water Sewer	age Structures	•				5% 2% 2%	\$ 19,000 \$ 19,000
√ √	Special Draina Water Sewer Turf and Erosi	age Structures	Minor Adjustments				5% 2% 2%	\$
$\sqrt{1}$	Special Draina Water Sewer Turf and Erosi Landscaping a	age Structures ion Control and Irrigation	Minor Adjustments				5% 2% 2% 5%	\$ 19,000 \$ 19,000 \$ 19,000 \$ 47,000
イント	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous	age Structures ion Control and Irrigation	Minor Adjustments				5% 2% 2% 2%	\$ 19,000 \$ 19,000 \$ 19,000 \$ 47,000 \$ 74,640
$\sqrt{1}$	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major It	age Structures ion Control and Irrigation s: ems	Minor Adjustments Minor Adjustments None Anticipated				5% 2% 2% 5% 8%	\$ 19,000 \$ 19,000 \$ 19,000 \$ 19,000 \$ 47,000 \$ 74,640 \$ -
$\sqrt{1}$	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major It	age Structures ion Control and Irrigation	Minor Adjustments Minor Adjustments None Anticipated		Allowa	ince	5% 2% 2% 5%	\$ 19,000 \$ 19,000 \$ 19,000 \$ 47,000 \$ 74,640 \$
$\sqrt{2}$	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major It	age Structures ion Control and Irrigation s: ems	Minor Adjustments Minor Adjustments None Anticipated	Paving and			5% 2% 2% 5% 8% Subtotal:	\$ 19,000 \$ 19,000 \$ 19,000 \$ 19,000 \$ 47,000 \$ 74,640 \$
	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major It	age Structures ion Control and Irrigation s: ems	Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	Paving and	d Allowa	ince	5% 2% 2% 5% 8% Subtotal: Subtotal:	\$ 19,000
$\sqrt{1}$	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major It	age Structures ion Control and Irrigation s: ems	Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	ruction Conti	d Allowangency:	ince	5% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$ 19,000
$\sqrt{1}$	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major It	age Structures ion Control and Irrigation s: ems	Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	ruction Conti Mob	d Allowangency:	nce	5% 2% 2% 5% 8% Subtotal: <u>Subtotal: 15%</u> 8%	\$ 19,000
インシン	Special Draina Water Sewer Turf and Erosi Landscaping a Miscellaneous Other Major It	age Structures ion Control and Irrigation s: ems	Minor Adjustments Minor Adjustments None Anticipated ost Subtotal	ruction Conti Mob	d Allowangency: ilization	nce	5% 2% 2% 5% 8% Subtotal: <u>15%</u> 8% 5%	\$ 19,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,000,000
Engineering/Survey/Testing: Previous City contribution Other		16%	\$ 320,000
	Impact	Fee Project Cost TOTAL:	\$ 2,300,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informa	tion:	Description:	Project No.	D-6	
Name:	WOLF RANCH PKWY	This project has been previously constructed.			
Limits:	UNIVERSITY BLVD to SOUTHWEST BYP				
Impact Fee Class:	npact Fee Class: 4 Lane Minor Arterial				
Ultimate Class:	4D				
Length (If):	1,274				
Service Area(s):	D				

Roadway Construction Cost Projection								
Other Major Items	None Anticipated		\$	-				
	Impact Fee Project C	ost TOTAL:	\$	11,072,399				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Information	lion:	Description:	Project No.	D-7
Name:	SOUTHWEST BYPASS (1)	This proje	ct has been previo	usly constructed
Limits:	WOLF RANCH PKWY to 3400' S OF W	OLF RANC		
Impact Fee Class:	4 Lane Major Arterial			
Ultimate Class:	4D			
Length (If):	1,274			
Service Area(s):	D			

Roadway Construction Cost Projection								
Other Major Items	None Anticipated		\$	-				
	Impact Fee Pro	ject Cost TOTAL:	\$	4,987,068				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Information	ion:	Description:	Project No.	D-8
Name:	SOUTHWEST BYPASS (2)	This proje	ct has been previo	ously constructed.
Limits:	3400' S OF WOLF RANCH PKWY to 900	'S OF RC		
Impact Fee Class:	4 Lane Major Arterial			
Ultimate Class:	4D			
Length (If):	1,274			
Service Area(s):	D,ETJ/OTHER			

Roadway Construction Cost Projection							
Other Major Items	None Anticipated	\$	-				
	Impact Fee P	Project Cost TOTAL: \$	3,683,817				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informa	tion:	Description:	Project No.	D-9
Name:	SOUTHWEST BYPASS (3)	This proje	ect has been previo	ously constructed.
Limits:	900' S OF ROCKY HILL DR to LEANDER RD			
Impact Fee Class:	4 Lane Major Arterial			
Ultimate Class:	4D			
Length (If):	1,274			
Service Area(s):	D			

Roadway Construction Cost Projection								
Other Major Items	None Anticipated	\$	-					
	Impact Fee F	Project Cost TOTAL: \$	1,979,565					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Pro	ect Information:		De	scription:	I	Project No.		D-10
lam	e: RR 2243 (1)						This pro	ject consists the
imi	IS: LIMESTONE CREE	EK RD to RIVER R	IDGE DR				reconst	ruction of existing
mpa	ct Fee Class: 4 Lane Major Arteri	al					paveme	nt to a 4 lane divided
Jltin	hate Class: 4D						arterial.	
	ith (lf): <u>30,852</u>							
Serv	ice Area(s): D,ETJ/OTHER							
Poo	dway Construction Cost Pro	iaction						
No.	Item Description	bjection	Quantity	Unit	Un	it Price		Item Cost
05	Unclassified Street Excavation		138,264	CV	\$	15.00	\$	2,074,00
205	6" Asphalt (Type C)		58,825	ton	\$	110.00	\$	6,471,00
305	16" Base		100,556	су	\$	40.00	\$	4,022,00
-05	10" Lime Stabilization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$	
605	6' Concrete Sidewalk		370,228	sf	\$	5.00	\$	1,851,00
605	Machine Laid Curb & Gutter		123,409	lf	\$	16.00	\$	1,975,00
'05	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,00
		Р	aving Constr	uction C	cost s	Subtotal:	\$	16,718,00
laio	r Construction Component Allowa	22000***						
naju	Item Description	Notes			All	owance	I	Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$	836.00
V	Pavement Markings/Signs/Posts	Includes Striping/Sig		aths		2%	\$	334,00
	Roadway Drainage	Standard Internal S	ystem			35%	\$	5,851,00
	Illumination					5%	\$	836,00
\checkmark	Special Drainage Structures	Bridge Crossing					\$	300,00
	Water	Minor Adjustments				2%	\$	334,00
	Sewer	Minor Adjustments				2%	\$	334,00
	Turf and Erosion Control					2%	\$	334,00
	Landscaping and Irrigation					5%	\$	836,00
	Miscellaneous:					8%	\$	1,337,44
	Other Major Items	None Anticipated					\$	
Allov	vances based on % of Paving Construction (Cost Subtotal		Allowa	nce	Subtotal:	\$	11,332,44
			Paving and	Allowa	nce	Subtotal:	\$	28,050,44
		Constr	uction Conti			15%	\$	4,208,00
				lization		8%	\$	2,244,00
			Pre	p ROW		5%	\$	1,403,00
			Construc			FOTAL :	\$	36,000,00
	act Fee Project Cost Summa							
mp		n y						
mp		Notes:			All	owance		Item Cost
•	Item Description	Notes:			All	owance -	\$	Item Cost 36.000.00
Cons		Notes:			All	owance - 16%	\$ \$	Item Cost 36,000,000 5,760,000

Impact Fee Proi	ect Cost TOTAL (20% City	Contribution)) \$	9,262,556

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Previous City contribution

Other

910,556

\$

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Name Limit Impa Ultim	s: RIVER RIDGE DR ct Fee Class: Access Manageme ate Class: 4D		De	scription:	Project No	This pro	D-11 oject consists of the action of a median in the g center turn lane.
	th (If): 5,740 ce Area(s): D,ETJ/OTHER						
_	dway Construction Cost Pro	jection					
No.	Item Description		Quantity	Unit	Unit Price		Item Cost
104	Unclassified Street Excavation		7,016	су	\$ 15.00		105,000
204	Asphalt (Type C)		0	ton	\$ 110.00		-
304	Base		0	су	\$ 40.00		-
404	Lime Stabilization (with Lime @ 45	#/SY)	0	sy	\$ 11.00 \$ 5.00		-
504	6' Concrete Sidewalk		0	sf If	\$ 5.00 \$ 16.00		-
604 704	Machine Laid Curb & Gutter Turn Lanes and Median Openings		11,480 3,200		\$ 16.00 \$ 101.59	\$ \$	<u>184,000</u> 325,000
704	Turn Laries and Median Openings			Sy			
		F	aving constr	uction	Cost Subtotal	Φ	614,000
Maio	r Construction Component Allowa	inces**•					
maje	Item Description	Notes			Allowance	1	Item Cost
	Traffic Control	Construction Phase	Traffic Control		5%	\$	31,000
Ň	Pavement Markings/Signs/Posts	Includes Striping/Sig		aths	2%		12,000
Ń	Roadway Drainage	Standard Internal St	•		35%		215,000
	Illumination		,		5%		31,000
	Special Drainage Structures	None Anticipated				\$	-
	Water	Minor Adjustments			2%		12,000
Ň	Sewer	Minor Adjustments			2%		12,000
Ň	Turf and Erosion Control				2%		12,000
	Landscaping and Irrigation				5%	-	31,000
Ń	Miscellaneous:				8%		49,120
	Other Major Items	None Anticipated				\$	-
**Allov	ances based on % of Paving Construction C	ost Subtotal		Allowa	ince Subtotal	\$	405,120
		-	-		nce Subtotal		1,019,120
		Constr	uction Conti				153,000
				ilization		Ŧ	82,000
				ep ROW		+	51,000
			Construc	ction C	ost TOTAL:	\$	1,400,000
lineire	not Eas Drainat Cost Cummo	101.7					
Imp	act Fee Project Cost Summa	Notes:			Allowanas		Itom Cost
Con	Item Description	notes:			Allowance	¢	Item Cost
	truction: neering/Survey/Testing:				-	\$ ¢	1,400,000
-					16%		224,000
Othe	ous City contribution					\$	579,444
othe	I						

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Impact Fee Project Cost TOTAL (20% City Contribution)

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

904.24

\$

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	ect Information:		De	scription:		Project No.		D-12
JItim		/E to WOLF RANC	CH PKWY					ect consists of the ion of a new 2 lane terial.
	ce Area(s): D							
		• ••						
koa lo.	dway Construction Cost Pro	ojection	Quantity	Unit	Ur	nit Price		Item Cost
07	Unclassified Street Excavation		6,417	су	\$	15.00	\$	96,00
07	6" Asphalt (Type C)		2,730	ton	\$	110.00	\$	300.00
07	16" Base		4,667	су	\$	40.00	\$	187,00
07	10" Lime Stabilization (with Lime @	2 45#/sy)	0	sy	\$	11.00	\$	
07	6' Concrete Sidewalk	,,	34,368	sf	\$	5.00	\$	172,00
07	Machine Laid Curb & Gutter		11,456	lf	\$	16.00	\$	183,00
07	Turn Lanes and Median Openings		0	sy	\$	101.59	\$	
ajo	r Construction Component Allowa Item Description	nces**: Notes				owance	1	litera O e et
	-	NOLES			AI			Item Cost
	Traffic Control	Construction Phase				5%		47,00
Ń	Traffic Control Pavement Markings/Signs/Posts	Construction Phase Includes Striping/Sig	gns for Shared P	aths		5% 2%	\$	47,00 19,00
	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage	Construction Phase	gns for Shared P	aths		5% 2% 35%	\$ \$	47,00 19,00 328,00
Ń	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination	Construction Phase Includes Striping/Sig Standard Internal S	gns for Shared P	aths		5% 2%	\$ \$ \$	47,00 19,00 328,00
イイ	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures	Construction Phase Includes Striping/Sig Standard Internal S None Anticipated	gns for Shared P	aths		5% 2% 35% 5%	\$ \$ \$	47,00 19,00 328,00 47,00
	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water	Construction Phase Includes Striping/Sig Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths		5% 2% 35% 5% 2%	\$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00
$\sqrt[n]{\sqrt{1}}$	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer	Construction Phase Includes Striping/Sig Standard Internal S None Anticipated	gns for Shared P	aths		5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00
	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	Construction Phase Includes Striping/Sig Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths		5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00 19,00
$\sqrt[]{}$	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Construction Phase Includes Striping/Sig Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths		5% 2% 35% 5% 2% 2% 5%	\$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00 47,00
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Construction Phase Includes Striping/Sig Standard Internal Sig None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P	aths		5% 2% 35% 5% 2% 2%	\$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sig None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P			5% 2% 35% 5% 2% 2% 5%	• • • • • • • • •	47,00 19,00 328,00 47,00 19,00 19,00 47,00 75,04
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Construction Phase Includes Striping/Sig Standard Internal Sig None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P			5% 2% 35% 2% 2% 2% 5% 8%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00 47,00
イイイイ イイイ	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Construction Phase Includes Striping/Sig Standard Internal Sig None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and	Allowa	ince	5% 2% 35% 2% 2% 2% 5% 8% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00 47,00 75,04 <b>620,04</b> 1,558,04
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Construction Phase Includes Striping/Sig Standard Internal Sig None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti	Allowa d Allowa ngency:		5% 2% 35% 2% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00 47,00 75,04 620,04 1,558,04 234,00
イイイイ イイイ	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Construction Phase Includes Striping/Sig Standard Internal Sig None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti Mob	Allowa d Allowa ngency: ilization	nce	5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>Subtotal: 15% 8%</u>	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00 47,00 75,04 620,04 1,558,04 234,00 125,00
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Construction Phase Includes Striping/Sig Standard Internal Sig None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti Mob	Allowa d Allowa ngency: ilization ep ROW		5% 2% 35% 2% 2% 2% 5% 8% Subtotal: <u>15% 8%</u>	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47,00 19,00 328,00 47,00 19,00 19,00 47,00 75,04 620,04

Impact Fee Project Cost Sun Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,000,000
Engineering/Survey/Testing:		16%	\$ 320,000
Previous City contribution			
Other			
	Impact I	Fee Project Cost TOTAL:	\$ 2,300,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees Summary of Conceptual Level Project Cost Projections

Roadway Improvements - Service Area E

<u>#</u>	IF Class	<u>Project</u>	Li	Percent in	Project Cost	Total Cost in	
-			From	<u>To</u>	Service Area		Service Area
E-1	Access Management	LEANDER RD	SCENIC DRIVE	FM 1460	100%	\$ 380,000	\$ 380,000
E-2	4 Lane Major Arterial	S AUSTIN AVE	18TH STREET	SE INNER LOOP	100%	\$ 2,800,000	\$ 2,800,000
E-3	Previously Constructed	FM 1460 (1)	FM 1460	2900' S OF OLD FM 1460	100%	\$ 840,213	\$ 840,213
E-4	Previously Constructed	FM 1460 (2)	2900' S OF FM 1460	4400' S OF OLD FM 1460	100%	\$ 937,088	\$ 937,088
E-5	Previously Constructed	FM 1460 (3)	200' S OF SE INNER LOOP	4400' S OF OLD FM 1460	100%	\$ 1,396,767	\$ 1,396,767
E-6	Previously Constructed	FM 1460 (4)	200' S OF SE INNER LOOP	1000' S OF SE INNER LOOP	100%	\$ 483,740	\$ 483,740
E-7	Previously Constructed	FM 1460 (5)	1000' S OF SE INNER LOOP	1600' S OF SE INNER LOOP	50%	\$ 381,167	\$ 190,583
E-8	Previously Constructed	FM 1460 (6)	1600' S OF SE INNER LOOP	500' N OF NATURITA DR	100%	\$ 1,714,617	\$ 1,714,617
E-9	Previously Constructed	FM 1460 (7)	500' N OF NATURITA DR	600' S OF NATURITA DR	100%	\$ 664,826	\$ 664,826
E-10	Previously Constructed	FM 1460 (8)	600' S OF NATURITA DR	400' S OF MIDNIGHT LN	50%	\$ 613,539	\$ 306,770
E-11	Previously Constructed	FM 1460 (9)	400' S OF MIDNIGHT LN	1000' S OF MIDNIGHT LN	50%	\$ 307,719	\$ 153,860
E-12	Previously Constructed	FM 1460 (10)	1000' S OF MIDNIGHT LN	WESTINGHOUSE RD	50%	\$ 1,026,997	\$ 513,499
E-13	Previously Constructed	FM 1460 (11)	WESTINGHOUSE RD	1800' S OF WESTINGHOUSE RD	100%	\$ 1,040,294	\$ 1,040,294
E-14	4 Lane Major Arterial	SE INNER LOOP (1)	S AUSTIN AVE	600' W OF S AUSTIN AVE	100%	\$ 1,700,000	\$ 1,700,000
E-15	4 Lane Major Arterial	SE INNER LOOP (2)	600' E OF S AUSTIN AVE	1800' E OF S AUSTIN AVE	50%	\$ 10,900,000	\$ 5,450,000
E-16	4 Lane Major Arterial	SE INNER LOOP (3)	900' W OF FM 1460	SAM HOUSTON AVE	100%	\$ 6,300,000	\$ 6,300,000
E-17	4 Lane Collector	RABBIT HILL RD (2)	700' N OF COMMERCE BLVD	300' N OF COMMERCE BLVD	50%	\$ 1,200,000	\$ 600,000
E-18	4 Lane Collector	RABBIT HILL RD (1)	300' N OF COMMERCE BLVD	WESTINGHOUSE RD	100%	\$ 2,400,000	\$ 2,400,000
E-19	6 Lane Major Arterial	WESTINGHOUSE RD (1)	S IH 35	2000' E OF MAYS ST	100%	\$ 13,200,000	\$ 13,200,000
E-20	6 Lane Major Arterial	WESTINGHOUSE RD (2)	2000' E OF MAYS ST	2500' E OF MAYS ST	50%	\$ 1,900,000	\$ 950,000
E-21	6 Lane Major Arterial	WESTINGHOUSE RD (3)	2500' E OF MAYS ST	3000' E OF MAYS ST	100%	\$ 2,100,000	\$ 2,100,000
E-22	6 Lane Major Arterial	WESTINGHOUSE RD (4)	3600' E OF MAYS ST	5800' E OF MAYS ST	50%	\$ 5,100,000	\$ 2,550,000
E-23	6 Lane Major Arterial	WESTINGHOUSE RD (5)	5800' E OF MAYS ST	700' E OF SCENIC LAKE DR	100%	\$ 3,900,000	\$ 3,900,000
E-24	6 Lane Major Arterial	WESTINGHOUSE RD (6)	700' E OF SCENIC LAKE DR	FM 1460	50%	\$ 2,200,000	\$ 1,100,000
E-25	4 Lane Major Arterial	WESTINGHOUSE RD (7)	FM 1460	MAPLE STREET	100%	\$ 6,600,000	\$ 6,600,000
E-26;F-3	4 Lane Collector	MAPLE ST (1)	E 22ND STREET	BRITTANIA BLVD	50%	\$ 3,800,000	\$ 1,900,000
E-27;F-4	4 Lane Collector	MAPLE ST (2)	BRITTANIA BLVD	SE INNER LOOP	50%	\$ 18,200,000	\$ 9,100,000
E-28;F-5	4 Lane Collector	MAPLE ST (3)	SE INNER LOOP	PINNACLE DR	50%	\$ 4,600,000	\$ 2,300,000
E-29;F-6	4 Lane Collector	MAPLE ST (4)	PINNACLE DR	WESTINGHOUSE RD	50%	\$ 5,200,000	\$ 2,600,000
					TOTAL	. \$ 101,886,967	\$ 74,172,255

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees

Summary of Conceptual Level Project Cost Projections

Intersection Improvements - Service Area E

#	Dreinet	Impro	Percent in	Drainat Coat	Total Cost in		
<u>#</u>	<u>Project</u>	Improvement 1	Improvement 2	Service Area	Project Cost	Service Area	
DI-4;EI-1	SCENIC DRIVE AND W 17TH ST	ROUNDABOUT	-	50%	\$ 2,000,000	\$ 1,000,000	
EI-2	RAILROAD AVE AND 17TH STREET	SIGNAL	-	75%	\$ 500,000	\$ 375,000	
EI-3	W 17TH STREET AND S AUSTIN AVE	SIGNAL	TURN LANE	75%	\$ 640,000	\$ 480,000	
EI-4	E 17TH ST AND S CHURCH ST	TURN LANE	-	75%	\$ 70,000	\$ 52,500	
DI-5;EI-5	LEANDER RD AND SCENIC DR	SIGNAL	TURN LANE	50%	\$ 640,000	\$ 320,000	
EI-6	AUSTIN AVE AND LEANDER RD	TURN LANE	-	75%	\$ 400,000	\$ 300,000	
EI-7	AUSTIN AVE AND 21ST STREET	SIGNAL	TURN LANE	75%	\$ 640,000	\$ 480,000	
EI-8	S MAIN ST AND W 21ST ST	SIGNAL	-	75%	\$ 500,000	\$ 375,000	
EI-9	E 21ST STREET AND INDUSTRIAL AVE	ROUNDABOUT	-	75%	\$ 2,000,000	\$ 1,500,000	
EI-10	INDUSTRIAL AVE AND FM 1460	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
EI-11	SNEAD DRIVE (BLUE SPRINGS RD) AND SE INNER LOOP	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
EI-12;FI-2	SAM HOUSTON AVE AND MAPLE STREET	INNOVATIVE	-	50%	\$ 10,000,000	\$ 5,000,000	
EI-13;FI-3	SE INNER LOOP AND MAPLE STREET	INNOVATIVE	-	50%	\$ 10,000,000	\$ 5,000,000	
EI-14	LA CONTERRA BLVD AND FM 1460	SIGNAL	-	50%	\$ 500,000	\$ 250,000	
EI-15	WESTINGHOUSE RD AND SCENIC LAKE DR	SIGNAL	-	100%	\$ 500,000	\$ 500,000	
EI-16	WESTINGHOUSE RD AND FM 1460	TURN LANE	-	75%	\$ 400,000	\$ 300,000	
EI-17	ITS SYSTEM UPGRADES	OTHER	-	17%	\$ 20,000,000	\$ 3,340,000	
				TOTAL	\$ 49,790,000	\$ 19,772,500	

NOTE: These planning level cost projections listed in this Appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	tion:		De	scription:		Project No.		E-1
Name: LEANDER RD			This project consists of the construction of a median						
Limits: SCENIC DRIVE to FM		FM 1460		in the existing center turn lane.					
Impa	ct Fee Class:	Access Managemer	nt				Ŭ		
	nate Class:	4D							
Leng	ıth (lf):	5,045							
Serv	ice Area(s):	E							
Roa		ruction Cost Pro	jection						
No.	Item Descript	tion		Quantity	Unit	Ur	nit Price		Item Cost
104	Unclassified S	Street Excavation		6,166	су	\$	15.00	\$	92,000
204	Asphalt (Type	C)		0	ton	\$	110.00	\$	-
304	Base			0	су	\$	40.00	\$	-
404	Lime Stabiliza	tion (with Lime @ 45a	#/sy)	0	sy	\$	11.00	\$	-
504	6' Concrete Si			0	sf	\$	5.00	\$	-
604	Machine Laid			10,090	lf	\$	16.00	\$	161,000
704	Turn Lanes ar	nd Median Openings		3,200	sy	\$	101.59	\$	325,000
			Р	aving Constr	uction (Cost	Subtotal:	\$	578,000
Majo		Component Allowa							
	Item Descript	tion	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	29,000
	Pavement Ma	rkings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	\$	12,000
	Roadway Drainage Standard Internal Sy			ystem			35%		202,000
	Illumination						5%	\$	29,000
	Special Draina	age Structures	None Anticipated					\$	-
	Water	ater Minor Adjustments					2%	\$	12,000
	Sewer		Minor Adjustments				2%	\$	12,000
	Turf and Erosion Control						2%	\$	12,000
	Landscaping a	and Irrigation					5%	\$	29,000
	Miscellaneous	5					8%	\$	46,240
	Other Major Ite	ems	Railroad Crossing			\$2	50,000 ea	\$	250,000
**Allov	vances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	633,240
				Paving and				\$	1,211,240
			Constr	uction Conti	• •		15%	\$	182,000
					ilization		8%	\$	97,000
	Prep ROW 5%						\$	61,000	
				Construc	tion C	ost	TOTAL:	\$	1,600,000
Ima	act Eco Proj	ect Cost Summa	P1/						
nnp	Item Descript		Notes:			A !!	owance		Item Cost
0			NOLES:			All	owance	¢	
	struction:	. To other an					-	\$	1,600,000
	neering/Survey						16%	\$	256,000
Prev	ious City contr	noitudi							

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Impact Fee Project Cost TOTAL (20% City Contribution)

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Other

\$

380,000

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	ion:		De	scription:		Project No.		E-2
lam			This project consists of the reconstruction of existin						
Limits: 18TH STREET to SE INNE					paveme	nt to	a 4 lane	divided	arterial.
Impact Fee Class: 4 Lane Major Arterial									
	Itimate Class: 4D								
-	th (lf):	7,298							
erv	ice Area(s):	E							
Roa	dwav Const	ruction Cost Proj	iection						
lo.	Item Descript			Quantity	Unit	Ur	nit Price		Item Cost
05	Unclassified S	treet Excavation		32,704	су	\$	15.00	\$	491,000
05	6" Asphalt (Ty	pe C)		13,914	ton	\$	110.00	\$	1,531,000
05	16" Base			23,785	су	\$	40.00	\$	951,000
05	10" Lime Stab	ilization (with Lime @	45#/sy)	53,516	sy	\$	11.00	\$	589,000
05	6' Concrete Si	dewalk		87,572	sf	\$	5.00	\$	438,000
05	Machine Laid			29,191	lf	\$	16.00	\$	467,000
05				3,200	sy	\$	101.59	\$	325,000
			P	aving Constr	uction (Cost	Subtotal:	\$	4,792,000
Iajo	r Construction	Component Allowa	nces**:						
	Item Descript	ion	Notes			All	owance		Item Cost
	Traffic Control	rol Construction Phase Traffic Control 5				5%	\$	240,000	
	V Pavement Markings/Signs/Posts Includes Striping/Sig			gns for Shared P	aths		2%	\$	96,000
	√ Roadway Drainage Standard Internal Sy			ystem			35%	\$	1,677,000
	Illumination				5%	\$	240,000		
	Special Draina	age Structures	Bridge Crossing					\$	1,200,000
\checkmark	V Water Minor Adjustments						2%	\$	96,000
\checkmark	Sewer Minor Adjustments						2%	\$	96,000
	Turf and Erosi	on Control					2%	\$	96,000
	Landscaping a						5%	\$	240,000
	Miscellaneous						8%	\$	383,360
	Other Major Ite	ems	Railroad Crossing				50,000 ea	\$	250,000
Allow	vances based on %	of Paving Construction Co	ost Subtotal		Allowa	nce	Subtotal:	\$	4,614,360
Paving and Allowance Subtotal:						\$	9,406,360		
Construction Contingency: 15%						\$	1,411,000		
	Mobilization 8%						\$	753,000	
Prep ROW 5%						\$	470,000		
Construction Cost TOTAL:						\$	12,100,000		
								Ψ	12,100,000
mp	act Fee P <u>roi</u>	ect Cost Summar	· V						

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 12,100,000
Engineering/Survey/Testing: Previous City contribution Other		16%	\$ 1,936,000
Impact Fee Pi	oject Cost TOTAL (20% City Co	ontribution)	\$ 2,800,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informa	tion:	Description:	Project No.	E-3
Name:	me: FM 1460 (1)		ct has been previo	usly constructed.
Limits:	FM 1460 to 2900' S OF OLD FM 1460			
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E			

Roadway Construction Cost	st Projection		
Other Major Items	None Anticipated	\$	-
Impact Fee Project Cost TOTAL:			840,213

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Information	on:	Description:	Project No.	E-4
Name:	FM 1460 (2)	This projec	t has been previo	ously constructed.
Limits:	2900' S OF FM 1460 to 4400' S OF OLD FM 146	60		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E			

Roadway Construction Cost Proj	ection		
Other Major Items	None Anticipated		\$ -
Impact Fee Project Cost TOTAL:			\$ 937,088

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informat	ion:	Description:	Project No.	E-5
Name:	FM 1460 (3)	This proje	ct has been previo	ously constructed.
Limits:	200' S OF SE INNER LOOP to 4400' S OF OL	D FN		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E			

Roadway Construction Cost	st Projection		
Other Major Items	None Anticipated		\$ -
Impact Fee Project Cost TOTAL:			\$ 1,396,767

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

	on:	Description:	Project No.	E-6
Name: F	M 1460 (4)	This projec	t has been previou	isly constructed.
Limits: 2	00' S OF SE INNER LOOP to 1000' S OF SE IN	NN		
Impact Fee Class: F	Previously Constructed			
Ultimate Class: 6	D			
Length (If): 1	,274			
Service Area(s): E				

Roadway Construction Cost Pro	jection		
Other Major Items	None Anticipated		\$ -
	Impact Fee Project C	ost TOTAL:	\$ 483,740

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informat	ion:	Description:	Project No.	E-7
Name:	FM 1460 (5)	This proje	ct has been previo	ously constructed.
Limits:	1000' S OF SE INNER LOOP to 1600' S C	F SE INI		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E,ETJ/OTHER			

Roadway Construction Cost Proj	ection		
Other Major Items	None Anticipated		\$ -
	Impact Fee Project Co	ost TOTAL:	\$ 381,167

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informat	ion:	Description:	Project No.	E-8
Name:	FM 1460 (6)	This proje	ct has been previo	usly constructed.
Limits:	1600' S OF SE INNER LOOP to 500' N OF	NATUR		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E			

Roadway Construction Cost Pro	jection		
Other Major Items	None Anticipated		\$ -
Impact Fee Project Cost TOTAL:			\$ 1,714,617

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informat	ion:	Description:	Project No.	E-9
Name:	FM 1460 (7)	This proje	ct has been previo	ously constructed.
Limits:	500' N OF NATURITA DR to 600' S OF NA	ATURITA		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E			

Roadway Construction Cost Projection					
Other Major Items	None Anticipated		\$	-	
	Impact Fee Project C	ost TOTAL:	\$	664,826	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informat	ion:	Description:	Project No.	E-10
Name: FM 1460 (8)		This proje	ct has been previo	ously constructed
Limits:	600' S OF NATURITA DR to 400' S O	F MIDNIGHT		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E,ETJ/OTHER			

Roadway Construction Cost Projection					
Other Major Items	None Anticipated	5	\$	-	
	Impact Fee Pr	oject Cost TOTAL:	\$	613,539	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Information	lion:	Description:	Project No.	E-11
Name:	Name: FM 1460 (9)		ct has been previo	ously constructed
Limits:	400' S OF MIDNIGHT LN to 1000' S O	F MIDNIGH1		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E,ETJ/OTHER			

Roadway Construction Cost Projection					
Other Major Items	None Anticipated	\$	6	-	
	Impact Fee Pr	oject Cost TOTAL:	\$ 307,71	9	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informat	ion:	Description:	Project No.	E-12
Name: FM 1460 (10)		This proje	ect has been previo	ously constructed
Limits:	1000' S OF MIDNIGHT LN to WESTINGHOUS	SE RI		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E,ETJ/OTHER			

Roadway Construction Cost Projection					
Other Major Items	None Anticipated		\$	-	
	Impact Fee Pr	oject Cost TOTAL:	\$	1,026,997	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Project Informat	tion:	Description:	Project No.	E-13
Name: FM 1460 (11)		This proje	ct has been previo	ously constructed.
Limits:	WESTINGHOUSE RD to 1800' S OF	WESTINGHC		
Impact Fee Class:	Previously Constructed			
Ultimate Class:	6D			
Length (If):	1,274			
Service Area(s):	E			

Roadway Construction Cost Projection					
Other Major Items	None Anticipated		\$	-	
	Impact Fee Project C	ost TOTAL:	\$	1,040,294	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

	•	•	•				
Proj	ect Informat	ion:		De	scription:	Project No.	E-14
Name	9:	SE INNER LOOP (1)				This project consists of the
Limit	s:	S AUSTIN AVE to 6		TIN AVE			reconstruction of existing
Impa	ct Fee Class:	4 Lane Major Arteria	I				pavement to a 4 lane divided
-	ate Class:	4D					arterial.
Leng	th (lf):	589					
Servi	ce Area(s):	E					
-							
Roa		ruction Cost Proj	ection				
No.	Item Descript			Quantity	Unit	Unit Price	Item Cost
105		treet Excavation		2,640	су	\$ 15.00	\$ 40,000
205	6" Asphalt (Ty	pe C)		1,123	ton	\$ 110.00	\$ 124,000
305	16" Base			1,920	су	\$ 40.00	\$ 77,000
405		ilization (with Lime @	45#/sy)	4,319	sy	\$ 11.00	\$ 48,000
505	6' Concrete Si			7,068	sf	\$ 5.00	\$ 35,000
605	Machine Laid			2,356	lf	\$ 16.00	\$ 38,000
705	Turn Lanes an	d Median Openings		3,200	sy	\$ 101.59	\$ 325,000
			P	Paving Constr	uction C	Cost Subtotal:	\$ 687,000
Maio			**-				
Majo	Item Descript	Component Allowar	Notes			Allowance	Item Cost
	Traffic Control		Construction Phase	Tar-#in Original		Allowance 5%	
v √		kings/Signs/Posts			a tha	5% 2%	
v	Roadway Drai		Includes Striping/Signature Standard Internal S	-	3015	35%	· · · · · ·
Ň	Illumination	naye	Stanuaru Internal S	ystem		5%	
Ŷ	Special Draina	an Structures	None Anticipated			570	\$ -
	Water	ige offuciules				2%	\$ 14.000
V	Sewer		Minor Adjustments			2%	+,
N N	Turf and Erosi	on Control	Minor Adjustments			2%	
v	Landscaping a					5%	\$ 34,000
v	Miscellaneous					8%	
	Other Major Ite		None Anticipated			0,0	\$ -
**Allow		of Paving Construction Co			Allowa	nce Subtotal:	Ŧ
7 1101		of Furning Contraction of			,		÷,
				Paving and	d Allowa	nce Subtotal:	\$ 1,139,960
			Constr	ruction Conti		15%	\$ 171,000
					ilization	8%	\$ 91,000
				Pre	p ROW		\$ 57,000
					-	ost TOTAL:	\$ 1,500,000
L					_		, ,
Impa	act Fee Proje	ect Cost Summar	y				
	Item Descript		Notes:			Allowance	Item Cost

Allowance	Item Cost	
-	\$	1,500,000
16%	\$	240,000
Impact Fee Project Cost TOTAL:	\$ 1.	,700,000
		16%

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020 updated:

Proj	ject Informati			De	scription:		Project No.		E-15
Name: SE INNER LOOP (2)							This p	oject consists of the	
.imits: 600' E OF S AUSTIN AVE to 1800' E OF S AUSTIN AVE							recons	truction of existing	
mpact Fee Class: 4 Lane Major Arterial							pavem	ent to a 4 lane divided	
Iltim		4D						arteria	l
	, , ,	4,586							
ervi	ice Area(s):	E,ETJ/OTHER							
loa	dway Constru	uction Cost Pro	jection						
o.	Item Description	on	-	Quantity	Unit	Un	it Price		Item Cost
05	Unclassified Str	eet Excavation		20,552	су	\$	15.00	\$	308,00
05	6" Asphalt (Typ	e C)		8,744	ton	\$	110.00	\$	962,00
05	16" Base			14,947	су	\$	40.00	\$	598,00
05		zation (with Lime @	45#/sy)	33,630	sy	\$	11.00	\$	370,00
05	6' Concrete Sid			55,031	sf	\$	5.00	\$	275,00
05	Machine Laid C			18,344	lf	\$	16.00	\$	293,00
05	Turn Lanes and	Median Openings		3,200 Paving Constr	sy	\$	101.59	\$	325,00
V	Item Description		Notes Construction Phase			All	owance 5%		Item Cost 157,00
		ings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%		63,00
V	Roadway Drain	age	Standard Internal S	ystem			35%		1,096,00
N	Illumination						5%	\$	157,00
V	Special Drainag	e Structures	Bridge Crossing					\$	2,100,00
	Water		Minor Adjustments				2%	\$	63,00
	Sewer		Minor Adjustments				2%	\$	63,00
V	Turf and Erosio						2%	-	63,00
N	Landscaping ar	d Irrigation					5%	\$	157,00
γ	Miscellaneous:						8%	\$	250,48
	Other Major Iter		None Anticipated					\$	
Allov	vances based on % o	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	4,169,48
				Paving and	d Allowa	ince	Subtotal:	\$	7,300,48
			Consti	ruction Conti			15%	\$	1,095,00
					ilization		8%	\$	584,00
				Pre	əp ROW		5%	\$	365,00
				Construc	tion C	ost ˈ	TOTAL:	\$	9,400,00
np	act Fee Proie	ct Cost Summa	rv						
	Item Description		Notes:			All	owance		Item Cost
ons	struction:						-	\$	9,400,00

Impact Fee Project Co	st TOTAL:	\$	10,900,000
Engineering/Survey/Testing: Previous City contribution Other	16%	Φ	1,504,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Information:		De	scription:		Project No.		E-16
Name		· ·						ect consists of the
Limit			ON AVE					ction of existing
	ct Fee Class: 4 Lane Major Arter	al						t to a 4 lane divided
	ate Class: 4D					arterial.		
-	th (lf): 3,001 ce Area(s): E							
Servi	ce Area(s): E							
Roa	dway Construction Cost Pro	Diection						
No.	Item Description		Quantity	Unit	Un	it Price		Item Cost
05	Unclassified Street Excavation		13,450	су	\$	15.00	\$	202,000
205	6" Asphalt (Type C)		5,722	ton	\$	110.00	\$	629,000
805	16" Base		9,781	су	\$	40.00	\$	391,000
05	10" Lime Stabilization (with Lime @	⊉ 45#/sy)	22,008	sy	\$	11.00	\$	242,000
05	6' Concrete Sidewalk		36,014	sf	\$	5.00	\$	180,000
05	Machine Laid Curb & Gutter		12,005	lf	\$	16.00	\$	192,000
'05	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000
Paving Construction Cost Subtotal: \$ 2,161,000								
lajo	r Construction Component Allow	ances**:						
	Item Description	Notes			All	owance		Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$	108,000
	Pavement Markings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths	2%		\$	43,000
	Roadway Drainage	Standard Internal S	ystem			35%	\$	756,000
	Illumination					5%	\$	108,000
N	Special Drainage Structures	Bridge Crossing					\$	600,000
	Water	Minor Adjustments				2%	\$	43,000
	Sewer	Minor Adjustments				2%	\$	43,000
	Turf and Erosion Control					2%	\$	43,000
						5%	\$	108,000
	Landscaping and Irrigation							
$\sqrt[]{}$	Miscellaneous:					8%	\$	172,880
· ·		None Anticipated					\$	-
Ń	Miscellaneous:			Allowa	nce	8% Subtotal:	Ŧ	-
Ň	Miscellaneous: Other Major Items		Daviana			Subtotal:	\$ \$	2,024,880
Ń	Miscellaneous: Other Major Items	Cost Subtotal	Paving and	d Allowa		Subtotal: Subtotal:	\$ \$	172,880 - - 2,024,880 4,185,880
Ń	Miscellaneous: Other Major Items	Cost Subtotal	uction Conti	d Allowangency:	nce	Subtotal: Subtotal: 15%	\$ \$ \$ \$	2,024,880 4,185,880 628,000
Ň	Miscellaneous: Other Major Items	Cost Subtotal	uction Conti Mob	d Allowangency:	nce	Subtotal: Subtotal: 15% 8%	\$ \$ \$ \$ \$	2,024,880 4,185,880 628,000 335,000
V	Miscellaneous: Other Major Items	Cost Subtotal	uction Conti Mob	d Allowangency: ilization	nce	Subtotal: Subtotal: 15% 8% 5%	\$ \$ \$ \$	2,024,880

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,400,000
Engineering/Survey/Testing:		16%	\$ 864,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL:	\$ 6,300,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Unit Cy ton Cy Sy sf	Unit Pric \$ 15. \$ 110. \$ 40. \$ 11.	e 200 \$ 200 \$	is project consists of the construction of existing vement to a 4 lane divided terial. Item Cost				
cy ton cy sy	\$ 15.0 \$ 110.0 \$ 40.0 \$ 11.0	00 \$ 00 \$	10,000				
cy ton cy sy	\$ 15.0 \$ 110.0 \$ 40.0 \$ 11.0	00 \$ 00 \$	10,000				
cy ton cy sy	\$ 15.0 \$ 110.0 \$ 40.0 \$ 11.0	00 \$ 00 \$	10,000				
ton cy sy	\$ 110. \$ 40. \$ 11.	00 \$	- ,				
cy sy	\$ 40. \$ 11.		24 000				
sy	\$ 11.		24,000 22,000				
		+	22,000				
	\$ 5.	00 \$ 00 \$	20,000				
lf	\$ 16.	+	22,000				
sv	\$ 101.		325,000				
706 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ Paving Construction Cost Subtotal: \$							
	Allowand	-	Item Cost				
		5% \$	23,000				
ths		2% \$	9,000				
		5% \$	158,000				
		5% \$	23,000				
		\$	-				
		2% \$	9,000				
		2% \$	9,000				
		2% \$	9,000				
		5% \$ 8% \$	23,000 36,000				
		5% \$	30,000				
	nee Subtet		299.000				
Allowa		ai. p	299,000				
Allowa	nce Subto	al \$	749,000				
Allowa							
Allowa gency:			60,000 37,000				
Allowa gency: ization		1 \$	1,000,000				
_		ngency: 15 ilization 28 ep ROW 55	ilization 8% \$				

Item Description	Notes:	Allowance	Item Cost
Construction:			\$ 1,000,000
Engineering/Survey/Testing: Previous City contribution Other		16% \$	\$ 160,000
	Impact I	Fee Project Cost TOTAL:	\$ 1,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Informati	on:		De	scription:	I	Project No.	E-18
Name	ə:	RABBIT HILL RD (1)					This project consists of the
Limit		300' N OF COMME		STINGHOUS	E RD			reconstruction of existing
Impa	ct Fee Class:	4 Lane Collector						pavement to a 4 lane divided
Ultim	Itimate Class: 4D ength (If): 1,733							arterial.
Leng								
		E						
Roa	dwav Constru	uction Cost Pro	iection					
No.	Item Description			Quantity	Unit	Un	it Price	Item Cost
106	Unclassified Str			3,531	су	\$	15.00	\$ 53,00
206	2" Asphalt (Typ			1,102	ton	\$	110.00	\$ 121,00
306	8" Base	/		2,824	су	\$	40.00	\$ 113,00
406	10" Lime Stabili	ization (with Lime @	45#/sv)	12,710	sy	\$	11.00	\$ 140,00
506	6' Concrete Sid		- · · , ,	20,798	sf	\$	5.00	\$ 104,00
606	Machine Laid C	urb & Gutter		6,933	lf	\$	16.00	\$ 111,00
706		Median Openings		3,200	sy	\$	101.59	\$ 325,00
		· •	Р	aving Constr		Cost	Subtotal:	\$ 967,00
				•				
Majo	r Construction (Component Allowa	nces**:					
	Item Description	on	Notes			All	owance	Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$ 48,00
\checkmark	Pavement Mark	kings/Signs/Posts	Includes Striping/Sig	gns for Shared Paths		2%	\$ 19,00	
\checkmark	Roadway Drain	age	Standard Internal S	ystem	35%			\$ 338,00
	Illumination						5%	\$ 48,00
	Special Drainag	ge Structures	None Anticipated					\$
	Water		Minor Adjustments				2%	\$ 19,00
	Sewer		Minor Adjustments				2%	\$ 19,00
	T () F ·	n Control					2%	\$ 19,00
	Turf and Erosio							+
$\sqrt[]{}$	Landscaping ar						5%	\$ 48,00
,							5% 8%	
Ń	Landscaping ar	nd Irrigation	None Anticipated					\$ 48,00
$\sqrt[n]{}$	Landscaping an Miscellaneous: Other Major Iter	nd Irrigation			Allowa	ince \$		\$ 48,00 \$ 77,36
$\sqrt[n]{}$	Landscaping an Miscellaneous: Other Major Iter	nd Irrigation			Allowa	ince \$	8%	\$ 48,00 \$ 77,36 \$
$\sqrt[n]{}$	Landscaping an Miscellaneous: Other Major Iter	nd Irrigation		Paving and			8% Subtotal:	\$ 48,00 \$ 77,36 \$
$\sqrt[n]{}$	Landscaping an Miscellaneous: Other Major Iter	nd Irrigation	ost Subtotal	Paving and uction Contil	d Allowa	ince	8% Subtotal:	\$ 48,00 \$ 77,36 \$ 635,36
$\sqrt[n]{}$	Landscaping an Miscellaneous: Other Major Iter	nd Irrigation	ost Subtotal	uction Conti	d Allowa	nce s	8% Subtotal: Subtotal:	\$ 48,00 \$ 77,36 \$ 635,36 \$ 1,602,36
$\sqrt[n]{}$	Landscaping an Miscellaneous: Other Major Iter	nd Irrigation	ost Subtotal	uction Contin Mob	d Allowangency:	ince s	8% Subtotal: Subtotal: 15%	\$ 48,00 \$ 77,36 \$ 635,36 \$ 1,602,36 \$ 240,00
$\sqrt[n]{}$	Landscaping an Miscellaneous: Other Major Iter	nd Irrigation	ost Subtotal	uction Contin Mob	d Allowangency: ilization	ince	8% Subtotal: Subtotal: 15% 8% 5%	\$ 48,00 \$ 77,36 \$ 635,36 \$ 1,602,36 \$ 240,00 \$ 128,00

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,100,000
Engineering/Survey/Testing: Previous City contribution		16%	\$ 336,000
Other			
	Impact F	ee Project Cost TOTAL:	\$ 2,400,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

707,000

442,000

11,400,000

City of Georgetown 2020 Transportation Impact Fee **Conceptual Level Project Cost Projection**

Impact Fee Class: 6 Lane Major Arterial

WESTINGHOUSE RD (1)

S IH 35 to 2000' E OF MAYS ST

Project Information:

Name:

Limits:

arterial.
Item Cost
\$ 531,000
\$ 1,777,000
\$ 1,031,000
\$ 638,000
\$ 348,000
\$ 371,000
\$ 325,000
\$ 5,021,000
Item Cost
\$ 251,000
\$ 251,000 \$ 100,000
\$ 251,000 \$ 100,000 \$ 1,757,000
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000 \$ 100,000
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 100,000
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 251,000
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 251,000 \$ 251,000 \$ 251,000 \$ 401,680
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 251,000 \$ 251,000 \$ 251,000 \$ 401,680 \$ -
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 251,000 \$ 251,000 \$ 251,000 \$ 401,680
\$ 251,000 \$ 100,000 \$ 1,757,000 \$ 251,000 \$ 500,000 \$ 100,000 \$ 100,000 \$ 251,000 \$ 251,000 \$ 251,000 \$ 401,680 \$ -

Description:

Project No.

			· ·
Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 11,400,000
Engineering/Survey/Testing:		16%	\$ 1,824,000
Previous City contribution			
Other			
	Impact Fee Project C	ost TOTAL:	\$ 13,200,000

Mobilization

Prep ROW

Construction Cost TOTAL: \$

8%

5% \$

\$

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The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

FINAL DRAFT

Kimley-Horn and Associates, Inc. updated: 3/10/2020

E-19

This project consists of the

pavement to a 6 lane divided

reconstruction of existing

Kimley-Horn and Associates, Inc.

Proj	ect Informat	ion:		De	scription:		Project No.		E-20
Name	e:	WESTINGHOUSE I						This project	t consists of the
Limit		2000' E OF MAYS S	ST to 2500' E OF I	MAYS ST				reconstruct	ion of existing
Impa	ct Fee Class:	6 Lane Major Arteria	al					pavement to	o a 6 lane divided
Ultim	nate Class:	6D						arterial.	
-	th (lf):	490							
Servi	ice Area(s):	E,ETJ/OTHER							
Roa		ruction Cost Pro	jection						
No.	Item Descript			Quantity	Unit	Un	it Price		Item Cost
101		treet Excavation		2,992	су	\$	15.00	\$	45,000
201	6" Asphalt (Ty	be C)		1,365	ton	\$	110.00	\$	150,000
301	16" Base			2,176	су	\$	40.00	\$	87,000
401		lization (with Lime @	45#/sy)	4,897	sy	\$	11.00	\$	54,000
501	6' Concrete Si			5,876	sf	\$	5.00	\$	29,000
601	Machine Laid			1,959	lf	\$	16.00	\$	31,000
701	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
	Paving Construction Cost Subtot								721,000
Majo		Component Allowa				I			
	Item Descript		Notes			All	owance		Item Cost
	Traffic Control		Construction Phase				5%	+	36,000
V		kings/Signs/Posts		gns for Shared Paths		2%		14,000	
N	Roadway Drai	nage	Standard Internal S	ystem					252,000
	Illumination	•					5%	-	36,000
,	Special Draina	ge Structures	None Anticipated					\$	-
V	Water		Minor Adjustments				2%	\$	14,000
N	Sewer		Minor Adjustments				2%	\$	14,000
V	Turf and Erosi						2%	-	14,000
N	Landscaping a						5%	\$	36,000
	Miscellaneous						8%		57,680
	Other Major Ite		None Anticipated					\$	-
**Allow	vances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	473,680
			-	Paving and				\$	1,194,680
			Constr	uction Conti			15%	\$	179,000
					ilization		8%	\$	96,000
					ep ROW		5%	\$	60,000
				Construc	tion C	ost ˈ	TOTAL:	\$	1,600,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,600,000
Engineering/Survey/Testing:			16%	\$ 256,000
Previous City contribution				
Other				
	Im	pact Fee Project Co	ost TOTAL:	\$ 1,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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Kimley-Horn and Associates, Inc. 3/10/2020

updated:

001	-							
Pro	ect Informat	ion:		De	scription:		Project No.	E-21
Nam		WESTINGHOUSE F	RD (3)					This project consists of the
Limit	s:	2500' E OF MAYS S		MAYS ST				reconstruction of existing
Impa	ct Fee Class:	6 Lane Major Arteria	ıl					pavement to a 6 lane divided
Ultim	ate Class:	6D						arterial.
Leng	th (lf):	595						
Servi	ice Area(s):	E						
Roa	dway Consti	uction Cost Pro	jection					
No.	Item Descript			Quantity	Unit	Ur	nit Price	Item Cost
101	Unclassified St	3,637	су	\$	15.00	\$ 55,000		
201	6" Asphalt (Typ	be C)		1,658	ton	\$	110.00	\$ 182,000
301	16" Base			2,645	су	\$	40.00	\$ 106,000
401		lization (with Lime @	45#/sy)	5,951	sy	\$	11.00	\$ 65,000
501	6' Concrete Sid	7,141 2,380	sf	\$	5.00	\$ 36,000		
601					lf	\$	16.00	\$ 38,000
701	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$ 325,000
			P	aving Constr	uction C	Cost	Subtotal:	\$ 807,000
Majo		Component Allowa	-			1		
	Item Descript	on	Notes			All	owance	Item Cost
	Traffic Control		Construction Phase				5%	\$ 40,000
		kings/Signs/Posts	Includes Striping/Sig		aths		2%	
	Roadway Drain	nage	Standard Internal S	ystem			35%	
\checkmark	Illumination	na Otmustures					5%	\$ 40,000
,	Special Draina	ge Structures	None Anticipated					\$ -
N	Water		Minor Adjustments				2%	\$ 16,000
N	Sewer		Minor Adjustments				2%	\$ 16,000
	Turf and Erosic	on Control					2%	
1							50/	\$ 16,000
	Landscaping a	nd Irrigation					5%	\$ 40,000
$\sqrt[n]{\sqrt{1}}$	Landscaping a Miscellaneous	nd Irrigation					5% 8%	\$ 40,000 \$ 64,560
Ń	Landscaping a Miscellaneous Other Major Ite	nd Irrigation	None Anticipated		<u> </u>		8%	\$ 40,000 \$ 64,560 \$ -
Ń	Landscaping a Miscellaneous Other Major Ite	nd Irrigation			Allowa	ince		\$ 40,000 \$ 64,560
V	Landscaping a Miscellaneous Other Major Ite	nd Irrigation		Davianaan			8% Subtotal:	\$ 40,000 \$ 64,560 \$ - \$ 530,560
V	Landscaping a Miscellaneous Other Major Ite	nd Irrigation	ost Subtotal	Paving and	d Allowa	ince	8% Subtotal: Subtotal:	\$ 40,000 \$ 64,560 \$
V	Landscaping a Miscellaneous Other Major Ite	nd Irrigation	ost Subtotal	uction Conti	d Allowangency:	ince	8% Subtotal: Subtotal: 15%	\$ 40,000 \$ 64,560 \$
V	Landscaping a Miscellaneous Other Major Ite	nd Irrigation	ost Subtotal	uction Conti Mob	d Allowangency:	ince	8% Subtotal: Subtotal: 15% 8%	\$ 40,000 \$ 64,560 \$
V	Landscaping a Miscellaneous Other Major Ite	nd Irrigation	ost Subtotal	uction Contin Mob Pre	d Allowangency: ilization	ince	8% Subtotal: Subtotal: 15% 8% 5%	\$ 40,000 \$ 64,560 \$
V	Landscaping a Miscellaneous Other Major Ite	nd Irrigation	ost Subtotal	uction Conti Mob	d Allowangency: ilization	ince	8% Subtotal: Subtotal: 15% 8% 5%	\$ 40,000 \$ 64,560 \$
√ **Allov	Landscaping a Miscellaneous Other Major Ite vances based on %	nd Irrigation	Constr	uction Contin Mob Pre	d Allowangency: ilization	ince	8% Subtotal: Subtotal: 15% 8% 5%	\$ 40,000 \$ 64,560 \$

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	1,800,000
Engineering/Survey/Testing:		16% \$	288,000
Previous City contribution			
Other			
	Impact F	Fee Project Cost TOTAL: \$	2,100,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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Kimley-Horn and Associates, Inc.

Proj	ect Informati	on:		De	scription:		Project No.	E-22		
Name		WESTINGHOUSE F	RD (4)					This project consists of the		
Limit		3600' E OF MAYS S		MAYS ST				reconstruction of existing		
		6 Lane Major Arteria						pavement to a 6 lane divided		
	ate Class:	6D						arterial.		
		2,136								
	· · /	E,ETJ/OTHER								
		,								
Roa	dway Constr	uction Cost Pro	iection							
No.	Item Description			Quantity	Unit	Ur	it Price	Item Cost		
101	Unclassified St		13,051	су	\$	15.00	\$ 196,000			
201	6" Asphalt (Typ			5,951	ton	\$	110.00	\$ 655,000		
301	16" Base			9,492	СУ	\$	40.00	\$ 380,000		
101	10" Lime Stabil	ization (with Lime @	45#/sy)	21,356	sy	\$	11.00	\$ 235,000		
501	6' Concrete Sid	25,628	sf	\$	5.00	\$ 128,000				
501	Machine Laid C			8,543	lf	\$	16.00	\$ 137,000		
701		d Median Openings		3,200	sy	\$	101.59	\$ 325,000		
		·	Р	aving Constr	uction C	Cost	Subtotal:	\$ 2,056,000		
				-						
Majo	r Construction	Component Allowa	nces**:							
	Item Description	on	Notes			All	owance	Item Cost		
	Traffic Control		Construction Phase	Traffic Control			5%	\$ 103,000		
\checkmark	Pavement Mark	kings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	\$ 41,000		
	Roadway Drain	lage	Standard Internal S	ystem		35%		\$ 720,000		
\checkmark	Illumination						5%	\$ 103,000		
	Special Draina	ge Structures	None Anticipated					\$		
\checkmark	Water		Minor Adjustments				2%	\$ 41,000		
\checkmark	Sewer		Minor Adjustments				2%	\$ 41,000		
\checkmark	Turf and Erosic	on Control					2%	\$ 41,000		
\checkmark	Landscaping ar						5%	\$ 103,000		
	Miscellaneous:						8%	\$ 164,480		
	Other Major Ite	ms	None Anticipated					\$		
*Allow	vances based on %	of Paving Construction Co	ost Subtotal		Allowa	nce	Subtotal:	\$ 1,357,480		
				Paving and				\$ 3,413,480		
			Construction Contingency:							
			Constr							
			Constr	Mob	ilization		8%	\$ 273,000		
			Constr	Mob						
			Constr	Mob	ilization p ROW		8% 5%	\$ 273,000		

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	4,400,000
Engineering/Survey/Testing:		16% \$	704,000
Previous City contribution			
Other			
	Impact Fe	e Project Cost TOTAL: \$	5,100,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Pro	ject Informat			De	scription:		Project No.		E-23		
lam	e:								This project consists of the		
imi		5800' E OF MAYS		recons	struction of existing						
-	act Fee Class:		6 Lane Major Arterial						ent to a 6 lane divided		
	nate Class:	6D						arteria	l		
	gth (lf):	1,519									
erv	ice Area(s):	E,ETJ/OTHER									
202	dway Const	ruction Cost Pro	viection								
lo.	Item Descript		Jeetien	Quantity	Unit	Ur	nit Price		Item Cost		
01	Unclassified S	treet Excavation		9,283	су	\$	15.00	\$	139,00		
01	6" Asphalt (Ty	pe C)		4,233	ton	\$	110.00	\$	466,00		
01	16" Base	. ,		6,751	су	\$	40.00	\$	270,00		
01	10" Lime Stab	ilization (with Lime @	2 45#/sy)	15,190	sy	\$	11.00	\$	167,00		
01	6' Concrete Si		• •	18,228	sf	\$	5.00	\$	91,00		
01	Machine Laid	Curb & Gutter		6,076	lf	\$	16.00	\$	97,00		
01	Turn Lanes an	nd Median Openings		3,200	sy	\$	101.59	\$	325,00		
lajo	or Construction	Component Allowa		Paving Constr				·	1,555,00		
	Item Descript		Notes			All	owance		Item Cost		
	Traffic Control		Construction Phase	e Traffic Control			5%	\$	78,00		
\checkmark	Pavement Mar	rkings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$	31,00		
\checkmark	Roadway Drai	nage	Standard Internal S	ystem			35%	\$	544,00		
\checkmark	Illumination						5%	\$	78,00		
	Special Draina	age Structures	None Anticipated					\$			
\checkmark	Water		Minor Adjustments				2%	\$	31,00		
\checkmark	Sewer		Minor Adjustments				2%	\$	31,00		
	Turf and Erosi	on Control					2%	\$	31,00		
	Landscaping a	and Irrigation					5%	\$	78,00		
	Miscellaneous	:					8%	\$	124,40		
	Other Major Ite	ems	None Anticipated					\$			
Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	1,026,40		
				Paving an	d Allowa	nce	Subtotal:	\$	2,581,40		
			Const	ruction Conti			15%	\$	387,00		
					ilization	_	8%	\$	207,00		
				Pre	ep ROW		5%	\$	129,00		
				Construc	tion C	ost	TOTAL:	\$	3,400,00		
_									,,		
mp		ect Cost Summa									
	Item Descript	ion	Notes:			i All	lowance		Item Cost		

Impact Fee Project Cost Sum	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,400,000
Engineering/Survey/Testing:		16%	\$ 544,000
Previous City contribution			
Other			
	Impa	ct Fee Project Cost TOTAL:	\$ 3,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Informat	ion:		De	scription:		Project No.		E-24
Name	e:	WESTINGHOUSE I	· · ·					This projec	t consists of the
Limit	s:	700' E OF SCENIC	LAKE DR to FM 1	1460				reconstruct	ion of existing
	ct Fee Class:	6 Lane Major Arteria	al					pavement to	o a 6 lane divided
	ate Class:	6D						arterial.	
-	th (lf):	659							
Servi	ice Area(s):	E,ETJ/OTHER							
Roa		ruction Cost Pro	jection						
No.	Item Descript			Quantity	Unit	Ur	nit Price		Item Cost
101	Unclassified S	nclassified Street Excavation				\$	15.00	\$	60,000
201	6" Asphalt (Ty	be C)		1,837	ton	\$	110.00	Ŧ	202,000
301	16" Base		2,930	су	\$	40.00	Ŧ	117,000	
401		lization (with Lime @	6,592	sy	\$	11.00	\$	73,000	
501	6' Concrete Si	7,910	sf	\$	5.00	\$	40,000		
601	Machine Laid			2,637	lf	\$	16.00	\$	42,000
701	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
			F	Paving Constr	uction (Cost	Subtotal:	\$	859,000
Majo		Component Allowa				1		1	
	Item Descript	ion	Notes			AI	lowance		Item Cost
N	Traffic Control	1	Construction Phase				5%	+	43,000
N		kings/Signs/Posts	Includes Striping/Si	•			2%		17,000
N	Roadway Drain	nage	Standard Internal S	ystem			35%		301,000
	Illumination						5%		43,000
,	Special Draina	ge Structures	None Anticipated					\$	-
N	Water		Minor Adjustments		2%				17,000
V	Sewer		Minor Adjustments				2%		17,000
N	Turf and Erosi						2%		17,000
N	Landscaping a					1	5%		43,000
	Miscellaneous					4	8%	Ŧ	68,720
	Other Major Ite		None Anticipated]	.	\$	
*Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	566,720
				<u> </u>				<u> </u>	
			•	Paving and					1,425,720
			Const	ruction Conti			15%		214,000
				Mob	lization		8%		114,000
				Prep ROW 5%					
				Pre Construc	-			*	71,000 1,900,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:	Α	llowance	Item Cost
Construction:			-	\$ 1,900,000
Engineering/Survey/Testing:			16%	\$ 304,000
Previous City contribution				
Other				
	l. I	npact Fee Project Cost	t TOTAL:	\$ 2,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Project Information:

Proj	ect Information:			De	scription:		Project No.		E-25
Name	e: WEST	INGHOUSE R	D (7)					This pro	ject consists of the
Limit	ts: FM 14						uction of existing		
Impa	ct Fee Class: 4 Lane	e Major Arterial							nt to a 4 lane divided
-	nate Class: 4D							arterial.	
Leng	th (If): 3,810								
Servi	ice Area(s): E								
Roa	dway Construction	n Cost Proj	ection						
No.	Item Description		Cottom	Quantity	Unit	Un	it Price		Item Cost
105	Unclassified Street Ex	cavation		17,076	су	\$	15.00	\$	256,000
205	6" Asphalt (Type C)			7,265	ton	\$	110.00	\$	799,000
305	16" Base			12,419	су	\$	40.00	\$	497,000
405	10" Lime Stabilization	(with Lime @ 4	45#/sv)	27,943	sy	\$	11.00	\$	307,000
505	6' Concrete Sidewalk		1011/03/	45,725	sf	\$	5.00	\$	229,000
605	Machine Laid Curb &	Gutter		15,242	lf	\$	16.00	\$	244,000
705	Turn Lanes and Media			3,200	sy	\$	101.59	\$	325,000
		Р	aving Constr	-				2,657,000	
				aring conon			Jastotan	¥	_,,
Maio	r Construction Compo	onent Allowan	ces**:						
	Item Description		Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	133,000
	Pavement Markings/S	igns/Posts	Includes Striping/Sig	ons for Shared Pa	aths		2%	\$	53,000
	Roadway Drainage	5	Standard Internal S				35%	\$	930,000
\checkmark	Illumination						5%	\$	133,000
	Special Drainage Stru	ctures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	53,000
Ń	Sewer		Minor Adjustments				2%	\$	53,000
v	Turf and Erosion Cont	rol					2%	\$	53,000
Ń	Landscaping and Irrig						<u>-</u> 70	\$	133,000
Ń	Miscellaneous:						8%	\$	212,560
	Other Major Items		None Anticipated					\$	
**Allov	vances based on % of Paving	a Construction Co			Allowa	nce S	Subtotal:	\$	1,753,560
7 110		g construction co.	St Oublotal		Allowa		Jubiolan	Ψ	1,100,000
				Paving and		nce S	Subtotal:	\$	4,410,560
			Constr	uction Conti			15%	\$	662,000
1			001.00		lization		8%	\$ \$	353,000
					p ROW		5%	\$	221,000
				Construc				\$ \$	5,700,000
I				001101101				Ψ	0,700,000
Imp	act Fee Project Co	st Summar	v						
	Item Description		Notes:			ΔII	owance		Item Cost
I									

Item Description	Notes:	Allowance	Item Cost
Construction: Engineering/Survey/Testing: Previous City contribution Other		- 16%	\$ 5,700,000 \$ 912,000
	Impact Fee Project Co	ost TOTAL:	\$ 6,600,000

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The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

FINAL DRAFT

Kimley-Horn and Associates, Inc. 3/10/2020 updated:

F-25

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Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Information:			De	scription:		Project No.		E-26;F-3
Ultim Leng		STREET to E	BRITTANIA BLVD					reconstru	ect consists of the uction of existing t to a 4 lane divided
Pee	dway Construction	Coot Droig							
No.	dway Construction	Cost Proje	Guon	Quantity	Unit	U	nit Price		Item Cost
106	Unclassified Street Excavation			1,078	СУ	\$	15.00	\$	16,000
206	2" Asphalt (Type C)			336	ton	\$	110.00	\$	37,000
306	8" Base			862	су	\$	40.00	\$	34,000
406	10" Lime Stabilization (w	vith Lime @ 4	l5#/sy)	3,881	sy	\$	11.00	\$	43,000
506	6' Concrete Sidewalk			6,350	sf	\$	5.00	\$	32,000
606	Machine Laid Curb & Gu			2,117	lf	\$	16.00	\$	34,000
706	Turn Lanes and Median	Openings		3,200	sy	\$	101.59	\$	325,000
Majo	r Construction Compon	ent Allowand		aving Constr		5031	Subtotal.	Ψ	521,000
	Item Description		Notes			AI	lowance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%		26,000
V	Pavement Markings/Sig		Includes Striping/Sig						10,000
N	Roadway Drainage		Standard Internal Sys				35%		182,000
√ √	Illumination						5%		26,000
√ √	Special Drainage Struct		Bridge Crossing				00/	\$	1,700,000
N √	Water		Minor Adjustments				2%	\$	10,000
	Sewer Turf and Erosion Contro		Minor Adjustments				2% 2%	\$ \$	10,000 10,000
v	Landscaping and Irrigati						2 % 5%	\$ \$	26,000
V	Miscellaneous:						8%		41,680
	Other Major Items		None Anticipated					\$,
**Allow	vances based on % of Paving C	Construction Cos	t Subtotal		Allowa	ince	Subtotal:	\$	2,041,680
				Paving and		ince	Subtotal:	\$	2,562,680
			Constru	uction Conti			15%	₽ \$	384,000
					ilization		8%	\$	205,000
					p ROW		5%	\$	128,000

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	3,300,000
Engineering/Survey/Testing:		16% \$	528,000
Previous City contribution			
Other			
	Impact F	Fee Project Cost TOTAL: \$	3,800,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	ect Informat			De	scription:	Pro	ject No.		E-27;F-4	
Nam		MAPLE ST (2)		_					ect consists of the	
Limit		BRITTANIA BLVD to	SE INNER LOOP	5					ction of existing	
-	ct Fee Class:	4 Lane Collector						-	t to a 4 lane divided	1
	nate Class:	4D						arterial.		
-	th (lf):	4,805								
Serv	ice Area(s):	E,F								
_		ruction Cost Pro	ection							
No.	Item Descript			Quantity	Unit	Unit I			Item Cost	
106		treet Excavation		9,787	су	Ŧ	15.00	\$	147,0	
206	2" Asphalt (Ty	pe C)		3,054	ton		10.00	\$	336,0	
306	8" Base		45.00	7,830	су	Ŧ	40.00	\$	313,0	
406		ilization (with Lime @	45#/sy)	35,234	sy	+	11.00	\$	388,0	
506	6' Concrete Si			57,655	sf	\$	5.00	\$	288,0	
606	Machine Laid			19,218	lf		16.00	\$	307,0	
706	Turn Lanes an	d Median Openings		3,200	sy		01.59	\$	325,0	
		_		aving Constr	uction (Cost Sul	ototal:	\$	2,104,0	000
Majo		Component Allowa				1		1		
	Item Descript		Notes			Allow			Item Cost	
	Traffic Control		Construction Phase				5%	Ŧ	105,0	
		rkings/Signs/Posts	Includes Striping/Sig		aths		2%			000
	Roadway Drai	nage	Standard Internal Sy	stem			35%		736,0	
	Illumination						5%	-	105,0	
	Special Draina	age Structures	Bridge Crossing					\$	8,700,0	
	Water		Minor Adjustments				2%	\$		000
	Sewer		Minor Adjustments				2%	\$		000
	Turf and Erosi	on Control					2%			000
	Landscaping a	0					5%	\$	105,0	
	Miscellaneous						8%	\$	168,3	320
	Other Major Ite	ems	None Anticipated					\$		-
**Allov	vances based on %	of Paving Construction Co	ost Subtotal		Allowa	ince Sul	btotal:	\$	10,087,3	320
				Paving and	d Allowa	ince Sul	ototal:	\$	12,191,3	320
			Constru	uction Conti			15%	\$	1,829,0	
					ilization		8%	\$	975,0	
				Pre	ep ROW		5%	\$	610,0	000
				Construc	tion C	ost TO	TAL:	\$	15,700,0	00
Imp	act Fee Proje	ect Cost Summa	ry l							
	Item Descript		Notes:			Allow	ance		Item Cost	

imary			
Notes:	Allowance		Item Cost
	-	\$	15,700,000
	16%	\$	2,512,000
Impact F	ee Project Cost TOTAL ·	\$	18,200,000
	Notes:	Notes: Allowance	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

updated:

Kimley-Horn and Associates, Inc. 3/10/2020

Pro	ect Informati	on:		De	scription:		Project No.	E-28;F-5		
Nam		MAPLE ST (3)						This proje	ect consists of the	
Limit	ts:	SE INNER LOOP to	PINNACLE DR						ction of existing	
Impa	ct Fee Class:	4 Lane Collector						pavement	to a 4 lane divided	
Ultin	nate Class:	4D						arterial.		
Leng		4,139								
Serv	ice Area(s):	E,F								
Roa	dway Constr	uction Cost Proj	ection							
No.	Item Description	on		Quantity	Unit	Ur	nit Price		Item Cost	
106	Unclassified Str	reet Excavation		8,430	су	\$	15.00	\$	126,000	
206	2" Asphalt (Typ	e C)		2,630	ton	\$	110.00	\$	289,000	
306	8" Base			6,744	су	\$	40.00	\$	270,000	
406		ization (with Lime @	45#/sy)	30,349	sy	\$	11.00	\$	334,000	
506	6' Concrete Sid			49,663	sf	\$	5.00	\$	248,000	
606	Machine Laid C			16,554	lf	\$	16.00	\$	265,000	
706	Turn Lanes and	I Median Openings		3,200	sy	\$	101.59	\$	325,000	
			Р	aving Constr	uction C	Cost	Subtotal:	\$	1,857,000	
Maio	r Construction (Component Allowa	nces**:							
	Item Description		Notes			Al	owance		Item Cost	
	Traffic Control		Construction Phase	Traffic Control			5%	\$	93,000	
\checkmark	Pavement Mark	kings/Signs/Posts	Includes Striping/Sig	Signs for Shared Paths 2%				\$	37,000	
\checkmark	Roadway Drain	age	Standard Internal S	•				\$	650,000	
\checkmark	Illumination	-					5%	\$	93,000	
	Special Drainag	ge Structures	None Anticipated					\$	-	
	Water		Minor Adjustments				2%	\$	37,000	
	Sewer		Minor Adjustments				2%	\$	37,000	
	Turf and Erosio	n Control	-				2%	\$	37,000	
	Landscaping ar	nd Irrigation					5%	\$	93,000	
\checkmark	Miscellaneous:	-					8%	\$	148,560	
	Other Major Iter	ms	None Anticipated					\$	-	
**Allov	vances based on % of	of Paving Construction Co	ost Subtotal		Allowa	ince	Subtotal:	\$	1,225,560	
				Paving and			Subtotal:	\$	3,082,560	
			Constr	uction Conti	ngency:		15%	\$	462,000	
	Mobilization 8								247,000	
	Prep ROW 59								154,000	
				Construc	tion C	ost	TOTAL:	\$	4,000,000	
									· ·	
Imp	act Fee Proie	ct Cost Summar	'V							

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 4,000,000
Engineering/Survey/Testing:			16%	\$ 640,000
Previous City contribution				
Other				
	Im	pact Fee Project C	ost TOTAL:	\$ 4,600,000

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City of Georgetown

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Name Limit Impa Ultim Leng		ESTINGHOUSE		scription:		Project No.	E-29;F-6 This project consists of the reconstruction of existing pavement to a 4 lane divided arterial.
	dway Construction Cost Proj	jection					
No.	Item Description		Quantity	Unit	-	nit Price	Item Cost
106	Unclassified Street Excavation		8,991	су	\$	15.00	\$ 135,000
206	2" Asphalt (Type C)		2,805	ton	\$	110.00	\$ 309,000
306	8" Base		7,192	су	\$	40.00	\$ 288,000
406	10" Lime Stabilization (with Lime @	45#/sy)	32,366	sy	\$	11.00	\$ 356,000
506	6' Concrete Sidewalk		52,963	sf	\$	5.00	\$ 265,000
606	Machine Laid Curb & Gutter		17,654	lf	\$	16.00	\$ 282,000
706	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$ 325,000
Majo	r Construction Component Allowar Item Description		aving Constr			owance	Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	+ ,
	Pavement Markings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	
	Roadway Drainage	Standard Internal S	ystem			35%	+,
	Illumination					5%	
	Special Drainage Structures	Minor Stream Cross	sing				\$ 200,000
	Water	Minor Adjustments				2%	\$ 39,000
	Sewer	Minor Adjustments				2%	
	Turf and Erosion Control					2%	\$ 39,000
	Landscaping and Irrigation					5%	+ ,
	Miscellaneous:					8%	
	Other Major Items	None Anticipated					\$
**Allov	vances based on % of Paving Construction Co	ost Subtotal				Subtotal:	, , , , , , , , , , , , , , , , , , , ,
			Paving and				
		Constr	uction Conti			15%	
				lization		8%	
				ep ROW		5%	
			Construc	tion C	ost	TOTAL:	\$ 4,500,000
Impa	act Fee Project Cost Summar						

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 4,500,000
Engineering/Survey/Testing: Previous City contribution Other			16%	\$ 720,000
	h	npact Fee Project C	ost TOTAL:	\$ 5,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees Summary of Conceptual Level Project Cost Projections

Roadway Improvements - Service Area F

#	IF Class	Project	Lii	mits	Percent in	Project Cost	Total Cost in
_			From	To	Service Area		Service Area
C-8;F-1	4 Lane Major Arterial	E SH 29 (1)	HAVEN STREET	300' E OF REINHARDT BLVD	50%	\$ 3,020,000	\$ 1,510,000
C-10;F-2	Access Management	E SH 29 (2)	300' E OF OWEN CIR	SH 130	50%	\$ 180,000	\$ 90,000
E-26;F-3	4 Lane Collector	MAPLE ST (1)	E 22ND STREET	BRITTANIA BLVD	50%	\$ 3,800,000	\$ 1,900,000
E-27;F-4	4 Lane Collector	MAPLE ST (2)	BRITTANIA BLVD	SE INNER LOOP	50%	\$ 18,200,000	\$ 9,100,000
E-28;F-5	4 Lane Collector	MAPLE ST (3)	SE INNER LOOP	PINNACLE DR	50%	\$ 4,600,000	\$ 2,300,000
E-29;F-6	4 Lane Collector	MAPLE ST (4)	PINNACLE DR	WESTINGHOUSE RD	50%	\$ 5,200,000	\$ 2,600,000
F-7	4 Lane Minor Arterial	SE INNER LOOP (1)	UNIVERSITY AVE	ROCKRIDE LN	100%	\$ 8,800,000	\$ 8,800,000
F-8	4 Lane Minor Arterial	SE INNER LOOP (2)	ROCKRIDE LN	SOUTHWESTERN BLVD	50%	\$ 3,000,000	\$ 1,500,000
F-9	4 Lane Minor Arterial	SE INNER LOOP (3)	SOUTHWESTERN BLVD	MAPLE STREET	100%	\$ 5,800,000	\$ 5,800,000
F-10	4 Lane Minor Arterial	SOUTHWESTERN BLVD (1)	RAINTREE DR	1500' S OF RAINTREE DR	100%	\$ 2,700,000	\$ 2,700,000
F-11	4 Lane Minor Arterial	SOUTHWESTERN BLVD (2)	1500' S OF RAINTREE DR	SE INNER LOOP	50%	\$ 2,400,000	\$ 1,200,000
F-12	4 Lane Major Arterial	SOUTHWESTERN BLVD (3)	SE INNER LOOP	SAM HOUSTON AVE	100%	\$ 6,100,000	\$ 6,100,000
F-13	4 Lane Major Arterial	SOUTHWESTERN BLVD (4)	SAM HOUSTON AVE	FAIRHAVEN GTWY	100%	\$ 5,600,000	\$ 5,600,000
F-14	4 Lane Major Arterial	SOUTHWESTERN BLVD (5)	FAIRHAVEN GTWY	WESTINGHOUSE RD	100%	\$ 6,500,000	\$ 6,500,000
F-15	4 Lane Collector	ROCKRIDE LN (1)	SE INNER LOOP	SAM HOUSTON AVE	100%	\$ 4,500,000	\$ 4,500,000
F-16	4 Lane Collector	ROCKRIDE LN (2)	SAM HOUSTON AVE	2200' S OF SAM HOUSTON AVE	50%	\$ 3,100,000	\$ 1,550,000
F-17	4 Lane Collector	ROCKRIDE LN (3)	2200' S OF SAM HOUSTON AVE	2700' S OF SAM HOUSTON AVE	100%	\$ 1,300,000	\$ 1,300,000
F-18	4 Lane Minor Arterial	CARLSON COVE	1900' E OF ROCK RIDE LN	SAM HOUSTON AVE	100%	\$ 7,300,000	\$ 7,300,000
F-19	4 Lane Major Arterial	PATRIOT WAY (1)	SH 130 FRONTAGE	SAM HOUSTON AVE	100%	\$ 4,800,000	\$ 4,800,000
F-20	4 Lane Major Arterial	SAM HOUSTON (1)	SOUTHWESTERN BLVD	PATRIOT WAY	100%	\$ 16,200,000	\$ 16,200,000
F-21	2 Lane Major Arterial	SAM HOUSTON (2)	PATRIOT WAY	2900' E OF SH 130 NB	100%	\$ 5,700,000	\$ 5,700,000
F-22	4 Lane Minor Arterial	BELL GIN RD	SAM HOUSTON AVE	WESTINGHOUSE RD	50%	\$ 13,700,000	\$ 6,850,000
F-23	4 Lane Major Arterial	WESTINGHOUSE RD	MAPLE ST	BELL GIN RD	50%	\$ 15,700,000	\$ 7,850,000

TOTAL \$ 148,200,000 \$ 111,750,000

City of Georgetown - 2020 Transportation Impact Fee Study

Capital Improvement Plan for Transportation Impact Fees

Summary of Conceptual Level Project Cost Projections

Intersection Improvements - Service Area F

"	Project	Impro	ovement	Percent in	Drainat Coat	Total Cost in
<u>#</u>	<u>Project</u>	Improvement 1	Improvement 2	Service Area	Project Cost	Service Area
CI-10;FI-1	E UNIVERSITY AVE AND HUTTO RD	TURN LANE	-	50%	\$ 400,000	\$ 200,000
EI-12;FI-2	SAM HOUSTON AVE AND MAPLE STREET	INNOVATIVE	-	50%	\$ 10,000,000	\$ 5,000,000
EI-13;FI-3	SE INNER LOOP AND MAPLE STREET	INNOVATIVE	-	50%	\$ 10,000,000	\$ 5,000,000
FI-4	SOUTHWESTERN BLVD AND SE INNER LOOP	SIGNAL	TURN LANE	75%	\$ 640,000	\$ 480,000
FI-5	ROCK RIDE LANE AND SE INNER LOOP	SIGNAL	-	50%	\$ 500,000	\$ 250,000
FI-6	SH130 AND PATRIOT WAY	SIGNAL	-	100%	\$ 500,000	\$ 500,000
FI-7	SAM HOUSTON AVE AND SOUTHWESTERN BLVD	SIGNAL	-	100%	\$ 500,000	\$ 500,000
FI-8	SAM HOUSTON AVE AND ROCK RIDE LN	SIGNAL	TURN LANE	100%	\$ 640,000	\$ 640,000
FI-9	ITS SYSTEM UPGRADE	OTHER	-	17%	\$ 20,000,000	\$ 3,340,000
				TOTAL	\$ 43,180,000	\$ 15,910,000

NOTE: These planning level cost projections listed in this Appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Name: E SH 29 (1) This project consists the reconstruction of existing HAVEN STREET to 300'E OF REINHARDT BLVD pavement to a 4 lane divided arterial. Impact Fee Class: 4 Lane Major Arterial 4D Utimate Class: 4D Length (f): 6,971 Service Area(s): C, F RoadWay Construction Cost Projection 1100 No. Item Description Quantity Unclassified Street Excavation 31,239 cy \$ 15.00 \$ 469,000 205 6' Asphalt (Type C) 13.291 ton \$ 110.00 \$ 14,462,000 305 10° Base 22,719 cy \$ 40.00 \$ 909,000 405 10° Line Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 605 Machine Laid Curb & Gutter 27,883 If \$ 160.0 \$ 444,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 325,000 Paving Construction Cost Subtotal: \$ 4,591,000 Major Component Allowances**: Item Cost \$ 4,591,000 V Radway Drainage Standard Internal System <			•	•						
Limits: MAVEN STREET to 300'E OF REINHARDT BLVD pavement to a 4 lane divided arterial. Impact Fee Class: 4 Lane Major Arterial Ultimate Class: 4 D Length (If): 6,971 Service Area(s): C, F RoadWay Construction Cost Projection No. Item Description Quantity Unit Unit Price Item Cost 105 Unclassified Street Excavation 13,239 cy \$ 15.00 \$ 468,000 205 61' Asphalt (Type C) 13,221 ton \$ 110.00 \$ 14,462,000 205 10' Lime Stabilization (with Lime @ 45#/sy) 51,119 sy \$ 11.00 \$ 562,000 405 10' Lime Stabilization (with Lime @ 45#/sy) 505 6' Concrete Sidewalk 605 Machine Laid Curb & Gutter 27,7883 If \$ 16.00 \$ 444,000 206 6' Machine Laid Curb & Gutter 27,7883 If \$ 16.00 \$ 4448,000 705 Turn Lanes and Median Openings 3,200 sy \$ 101.59 \$ 3225,000 Rajor Construction Component Allowances*: Item Description Notes 105 Notes 105 Notes 105 Notes Allowance Street 105 Standard Internal System 105 Standard Internal System 105 Standard Internal System 106 Standard Internal System 106 Addway Drainage 106 Standard Internal System 107 Standard Internal System 108 Standard Internal System 109 Severi Markings/Signs/Pots 100 Adgustments 276 \$ 225,000,000 100 Standard Internal System 100 Adgustments 276 \$ 225,000,000 100 Standard Internal System 100 Adgustments 276 \$ 225,000,000 100 Standard Internal System 100 Adgustments 276 \$ 2230,000 278 Sever 100 Adgustments 278 \$ 22,000 278 Sever 100 Adgustments 278 \$ 22,000 278 Sever 100 Adgustments 278 \$ 320,000 278 Sever 100 Adgustments 278 \$ 30,000 278 Sever 100 Adg	Proj	ect Information	:		De	scription:		Project No.		C-8;F-1
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√ Turf and Erosion Control 2% \$ 92,000 √ Landscaping and Irrigation 5% \$ 230,000 √ Miscellaneous: 8% \$ 367,280 Other Major Items None Anticipated \$ 5,532,280 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% \$ Mobilization 8% 810,000 \$ 810,000 \$ Prep ROW 5% 506,000 \$ 506,000 \$ 506,000 \$		Water		Minor Adjustments				2%	\$	92,000
√ Landscaping and Irrigation 5% \$ 230,000 √ Miscellaneous: 8% 367,280 Other Major Items None Anticipated \$ 367,280 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% \$ Mobilization 8% \$ 810,000 Prep ROW 5% 506,000 \$ Construction Cost TOTAL: \$ 13,000,000		Sewer		Minor Adjustments				2%	\$	92,000
√ Miscellaneous: 8% \$ 367,280 Other Major Items None Anticipated \$ 5,532,280 **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% 1,518,000 Mobilization 8% \$ 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000		Turf and Erosion C	Control					2%	\$	92,000
Other Major Items None Anticipated \$ **Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 5,532,280 Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000	\checkmark	Landscaping and I	rrigation					5%	\$	230,000
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: Paving and Allowance Subtotal: Construction Contingency: 15% Mobilization 8% S 810,000 Prep ROW 5% S 506,000 Construction Cost TOTAL: 13,000,000		Miscellaneous:						8%	\$	367,280
Paving and Allowance Subtotal: \$ 10,123,280 Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000		Other Major Items		None Anticipated					\$	-
Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000	**Allow	ances based on % of Pa	aving Construction Co	st Subtotal		Allowa	ince	Subtotal:	\$	5,532,280
Construction Contingency: 15% 1,518,000 Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000										
Mobilization 8% 810,000 Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000						10,123,280				
Prep ROW 5% 506,000 Construction Cost TOTAL: \$ 13,000,000						1,518,000				
Construction Cost TOTAL: \$ 13,000,000										810,000
										506,000
					Construe	tion C	oct '		Ċ.	12 000 000
					Construc		051	IUTAL.	φ	13,000,000

Impact Fee Project Cost Summar	У		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 13,000,000
Engineering/Survey/Testing:		16%	\$ 2,080,000
Previous City contribution			
Other			
Impact Fee Pr	oject Cost TOTAL (20% City Co	ontribution)	\$ 3,020,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc.

Name Limit Impa Ultim Leng Servi	ts: act Fee Class: nate Class: gth (If): ice Area(s):	E SH 29 (3) 300' E OF OWEN C Access Managemer 4D 432 C,F	nt	De		oject	Project No. consists ng center		C-10;F-2 construction of a ne.	median
No.	Item Descript	ruction Cost Pro	jection	Quantity	Unit	Ur	nit Price		Item Cost	
104		Street Excavation		528	су	\$	15.00	\$	item oost	8,000
204	Asphalt (Type			020	ton	\$	110.00	\$		- 0,000
304	Base	•		0	су	\$	40.00	\$		-
404		tion (with Lime @ 45#	#/sv)	0	sy	\$	11.00	\$		-
504	6' Concrete Si			0	sf	\$	5.00	\$		-
604	Machine Laid			864	lf	\$	16.00	\$		14,000
704	Turn Lanes an	nd Median Openings		3,200	sy	\$	101.59	\$		325,000
			Р	aving Constr	uction (Cost	Subtotal:	\$		347,000
Majo		Component Allowa				1		1		
	Item Descript		Notes			All	owance		Item Cost	
N	Traffic Control		Construction Phase				5%	\$		17,000
N		rkings/Signs/Posts	Includes Striping/Sig	•	aths		2%	\$		7,000
N	Roadway Drai	nage	Standard Internal S	ystem			35%	\$		121,000
\checkmark	Illumination	e					5%	\$		17,000
,	Special Draina	age Structures	None Anticipated					\$		-
N	Water		Minor Adjustments				2%	\$		7,000
N	Sewer		Minor Adjustments				2%	\$		7,000
N	Turf and Erosi						2%	\$		7,000
N	Landscaping a						5%	\$		17,000
	Miscellaneous						8%	\$		27,760
	Other Major Ite		None Anticipated					\$		-
**Allov	vances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$		227,760
				Paving and		nce	Subtotal	\$		574,760
			Constr	uction Conti			300101al. 15%	թ \$		86,000
1			Consti		ilization		8%	э \$		46,000
					ep ROW		5%	φ \$		29,000
				Construc				\$ \$	S	300,000
				Constitut		031	IVIAL.	Ψ	(,000
Imp	act Fee Proi	ect Cost Summa	rv							
	Item Descript		Notes:			All	owance		Item Cost	
Cons	struction:						-	\$		800,000
	neering/Survey	//Testing:					16%	\$		128,000
										_ ,

Impact Fee Project Cost TOTAL (20% City Contribution) \$ 180,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

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Previous City contribution

Other

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Proj	ect Information:			De	scription:		Project No.		E-26;F-3
Ultim Leng		STREET to E	BRITTANIA BLVD					reconstru	ect consists of the uction of existing t to a 4 lane divided
Pee	dway Construction	Coot Droig							
No.	dway Construction	Cost Proje	Guon	Quantity	Unit	U	nit Price		Item Cost
106	Unclassified Street Exca	vation		1,078	СУ	\$	15.00	\$	16,000
206	2" Asphalt (Type C)			336	ton	\$	110.00	\$	37,000
306	8" Base			862	су	\$	40.00	\$	34,000
406	10" Lime Stabilization (w	vith Lime @ 4	l5#/sy)	3,881	sy	\$	11.00	\$	43,000
506	6' Concrete Sidewalk			6,350	sf	\$	5.00	\$	32,000
606	Machine Laid Curb & Gu			2,117	lf	\$	16.00	\$	34,000
706	Turn Lanes and Median	Openings		3,200	sy	\$	101.59	\$	325,000
Majo	r Construction Compon	ent Allowand		aving Constr		5031	Subtotal.	Ψ	521,000
	Item Description		Notes			AI	lowance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%		26,000
V	Pavement Markings/Sig		Includes Striping/Sig		aths		2%		10,000
N	Roadway Drainage		Standard Internal Sys	stem			35%		182,000
√ √	Illumination						5%		26,000
√ √	Special Drainage Struct		Bridge Crossing				00/	\$	1,700,000
N √	Water		Minor Adjustments				2%	\$	10,000
	Sewer Turf and Erosion Contro		Minor Adjustments				2% 2%	\$ \$	10,000 10,000
v	Landscaping and Irrigati						2 % 5%	\$	26,000
V	Miscellaneous:						8%		41,680
	Other Major Items		None Anticipated					\$,
**Allow	ances based on % of Paving C	Construction Cos	t Subtotal		Allowa	ince	Subtotal:	\$	2,041,680
				Paving and		ince	Subtotal:	\$	2,562,680
		15%	₽ \$	384,000					
		8%	\$	205,000					
	Prep ROW 5%								128,000
								\$	

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	3,300,000
Engineering/Survey/Testing:		16% \$	528,000
Previous City contribution			
Other			
	Impact F	Fee Project Cost TOTAL: \$	3,800,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	ect Informat			De	scription:	Project		E-27;F-4	
Nam		MAPLE ST (2)		_				This project consists of the	
Limit		BRITTANIA BLVD to	SE INNER LOOP	5				reconstruction of existing	
-	ct Fee Class:	4 Lane Collector						pavement to a 4 lane divided	
	nate Class:	4D						arterial.	
-	th (lf):	4,805							
Serv	ice Area(s):	E,F							
		ruction Cost Pro	ection						
No.	Item Descript			Quantity	Unit	Unit Pric		Item Cost	
106		treet Excavation		9,787	су	\$ 15.		\$ 147,000	
206	2" Asphalt (Ty	pe C)		3,054	ton	\$ 110.		\$ 336,000	
306	8" Base		45.00	7,830	су	\$ 40.		\$ 313,000	
406		ilization (with Lime @	45#/sy)	35,234	sy	\$ 11.		\$ 388,000	
506	6' Concrete Si			57,655	sf		00	\$ 288,000	
606	Machine Laid			19,218	lf	\$ 16.		\$ 307,000	
706	······································							\$ 325,000	
	Paving Construction Cost Subtotal: \$ 2,104,000								
Majo	r Construction								
	Item Descript		Notes			Allowand		Item Cost	
	Traffic Control		Construction Phase				5%	\$ 105,000	
		rkings/Signs/Posts	Includes Striping/Sig		aths		2%	\$ 42,000	
	Roadway Drai	nage	Standard Internal Sy	stem			5%	\$ 736,000	
	Illumination						5%	\$ 105,000	
	Special Draina	age Structures	Bridge Crossing					\$ 8,700,000	
	Water		Minor Adjustments				2%	\$ 42,000	
	Sewer		Minor Adjustments				2%	\$ 42,000	
	Turf and Erosi	on Control					2%	\$ 42,000	
	Landscaping a	0					5%	\$ 105,000	
	Miscellaneous						8%	\$ 168,320	
	Other Major Ite	ems	None Anticipated					\$-	
**Allov	vances based on %	of Paving Construction Co	ost Subtotal		Allowa	ince Subto	tal:	\$ 10,087,320	
				Paving and	d Allowa	nce Subto	tal:	\$ 12,191,320	
			Constru	uction Conti			5%	\$ 1,829,000	
	Mobilization 8%							\$ 975,000	
	Prep ROW 5%							\$ 610,000	
	Construction Cost TOTAL:							\$ 15,700,000	
								· · · · · · · · · · · · · · · · · · ·	
Imp	act Fee Proje	ect Cost Summa	ry l						
	Item Descript	ion	Notes:			Allowand	ce	Item Cost	

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		- 1	\$ 15,700,000
Engineering/Survey/Testing:		16%	\$ 2,512,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL:	\$ 18,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

updated:

Kimley-Horn and Associates, Inc. 3/10/2020

Pro	Project Information: Project N								E-28;F-5
Nam		MAPLE ST (3)						This proje	ct consists of the
Limit	ts:	SE INNER LOOP to	PINNACLE DR						ction of existing
Impa	ct Fee Class:	4 Lane Collector						pavement	to a 4 lane divided
Ultin	nate Class:	4D						arterial.	
Leng		4,139							
Serv	ice Area(s):	E,F							
Roa	dway Constr	uction Cost Proj	ection						
No.	Item Description	on		Quantity	Unit	Ur	nit Price		Item Cost
106	Unclassified St	reet Excavation		8,430	су	\$	15.00	\$	126,000
206	2" Asphalt (Typ	eC)		2,630	ton	\$	110.00	\$	289,000
306	8" Base			6,744	су	\$	40.00	\$	270,000
406		ization (with Lime @	45#/sy)	30,349	sy	\$	11.00	\$	334,000
506	6' Concrete Sid			49,663	sf	\$	5.00	\$	248,000
606	Machine Laid C			16,554	lf	\$	16.00	\$	265,000
706	706 Turn Lanes and Median Openings			3,200	sy	\$	101.59	\$	325,000
Paving Construction Cost Subtotal: \$								1,857,000	
Maio	Major Construction Component Allowances**:								
	Item Description		Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$	93,000
\checkmark	Pavement Mark	kings/Signs/Posts	Includes Striping/Sig	igns for Shared Paths			2%	\$	37,000
\checkmark	Roadway Drain	age	Standard Internal S	ystem			35%	\$	650,000
\checkmark	Illumination						5%	\$	93,000
	Special Drainag	ge Structures	None Anticipated					\$	-
\checkmark	Water		Minor Adjustments				2%	\$	37,000
	Sewer		Minor Adjustments				2%	\$	37,000
\checkmark	Turf and Erosio	n Control	-				2%	\$	37,000
\checkmark	Landscaping ar	nd Irrigation					5%	\$	93,000
\checkmark	Miscellaneous:						8%	\$	148,560
	Other Major Ite	ms	None Anticipated			1		\$	-
**Allov	vances based on % of	of Paving Construction Co	ost Subtotal		Allowa	nce	Subtotal:	\$	1,225,560
				Paving and	d Allowa	nce	Subtotal:	\$	3,082,560
	Construction Contingency: 15%							\$	462,000
	Mobilization 8%							\$	247,000
	Prep ROW 5%								154,000
	Construction Cost TOTAL:							\$	4,000,000
									· ·
Imp	act Fee Proie	ct Cost Summa	'V						

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 4,000,000
Engineering/Survey/Testing:			16%	\$ 640,000
Previous City contribution				
Other				
	Im	pact Fee Project C	ost TOTAL:	\$ 4,600,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

City of Georgetown

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Name Limit Impa Ultim Leng		Project No.	E-29;F-6 This project consists of the reconstruction of existing pavement to a 4 lane divided arterial.					
	dway Construction Cost Pro	jection						
No.	Item Description		Quantity	Unit	-	nit Price	Item Cost	
106	Unclassified Street Excavation		8,991	су	\$	15.00	\$ 135,000	
206	2" Asphalt (Type C)		2,805	ton	\$	110.00	\$ 309,000	
306	8" Base		7,192	су	\$	40.00	\$ 288,000	
406	10" Lime Stabilization (with Lime @	45#/sy)	32,366	sy	\$	11.00	\$ 356,000	
506	6' Concrete Sidewalk		52,963	sf	\$	5.00	\$ 265,000	
606	Machine Laid Curb & Gutter		17,654	lf	\$	16.00	\$ 282,000	
706	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$ 325,000	
	r Construction Component Allowa Item Description		aving Constr			owance	Item Cost	
	Traffic Control	Construction Phase	Traffic Control			5%	+,	
	Pavement Markings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%		
	Roadway Drainage	Standard Internal S	ystem			35%	+,	
	Illumination					5%		
	Special Drainage Structures	Minor Stream Cross	sing				\$ 200,000	
	Water	Minor Adjustments				2%	\$ 39,000	
	Sewer	Minor Adjustments				2%		
	Turf and Erosion Control					2%	\$ 39,000	
	Landscaping and Irrigation					5%	+ ,	
	Miscellaneous:					8%		
	Other Major Items	None Anticipated					\$ -	
**Allov	vances based on % of Paving Construction Co	\$ 1,492,800						
		\$ 3,452,800						
		\$ 518,000						
		\$ 276,000						
		\$ 173,000						
		TOTAL:	\$ 4,500,000					
Impa	mpact Fee Project Cost Summary							

Impact Fee Project Cost Sum	mary				
Item Description	Notes:		Allowance		Item Cost
Construction:			-	\$	4,500,000
Engineering/Survey/Testing: Previous City contribution Other			16%	\$	720,000
Impact Fee Project Cost TOTAL:					5,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Nam	ject Informat	SE INNER LOOP (1	1)		scription:		Project No.	of the	F-7 construction of a new 4
Limit		UNIVERSITY AVE	<i>'</i>				arterial.	or the o	construction of a new 4
	ict Fee Class:	4 Lane Minor Arteri				lueu	aiteilai.		
	nate Class:	4D							
	th (lf):	6.308							
	ice Area(s):	5,555 F							
Roa	dway Const	ruction Cost Pro	jection						
No.	Item Descript			Quantity	Unit	IJ	nit Price		Item Cost
102	Unclassified S	treet Excavation		20,560	су	\$	15.00	\$	308,000
202	4" Asphalt (Ty	pe C)		8,018	ton	\$	110.00	\$	882,000
302	12" Base			15,420	су	\$	40.00	\$	617,000
402		ilization (with Lime @	2 45#/sy)	46,260	sy	\$	11.00	\$	509,000
502	6' Concrete Si	dewalk		75,698	sf	\$	5.00	\$	378,000
602	Machine Laid	Curb & Gutter		25,233	lf	\$	16.00	\$	404,000
702	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
				aving Constr	uction (Jost	Subtotal:	\$	3,423,000
Majo		Component Allowa				1			
	Item Descript		Notes			AI	lowance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	171,000
V		kings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	\$	68,000
V	Roadway Drai	nage	Standard Internal Sy	ystem			35%	\$	1,198,000
V	Illumination						5%	\$	171,000
	Special Draina	age Structures	Minor Stream Cross	ing				\$	200,000
	Water		Minor Adjustments				2%	\$	68,000
\checkmark	Sewer		Minor Adjustments				2%	\$	68,000
	Turf and Erosi	on Control					2%	\$	68,000
	Landscaping a						5%	\$	171,000
	Miscellaneous	:					8%	\$	273,840
	Other Major Ite	ems	None Anticipated					\$	
**Allov	vances based on %	of Paving Construction C	Cost Subtotal		Allowa	ince	Subtotal:	\$	2,456,840
				Paving and	Allowa	ince	Subtotal:	\$	5,879,840
	Construction Contingency: 15%						\$	882,000	
	Mobilization 8%						\$	470,000	
	Prep ROW 5%						\$	294,000	
								\$	7,600,000
									,,
Imp	act Fee Proje	ect Cost Summa	iry						
	Item Descript	ion	Notes:			AI	lowance		Item Cost

Item Description	Notes:	Allowance	Iten	n Cost
Construction:		-	\$	7,600,000
Engineering/Survey/Testing:		16%	\$	1,216,000
Previous City contribution				
Other				
	Impact Fee Project C	\$	8,800,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	ion:		De	scription:	_	Project No.	F-8
Name		SE INNER LOOP (2	2)				-	of the reconstruction of existing
Limit		ROCKRIDE LN to S		N BLVD				divided arterial.
Impa	ct Fee Class:	4 Lane Minor Arteria						
	ate Class:	4D						
Leng	th (lf):	1,409						
Servi	ce Area(s):	F						
Roa	dwav Const	ruction Cost Pro	iection					
No.	Item Descript			Quantity	Unit	Ur	it Price	Item Cost
102	Unclassified S	treet Excavation		4,593	су	\$	15.00	\$ 69,000
202	4" Asphalt (Ty	be C)		1,791	ton	\$	110.00	\$ 197,000
302	12" Base	3,445	су	\$	40.00	\$ 138,000		
402	10" Lime Stabi	lization (with Lime @	45#/sy)	10,334	sy	\$	11.00	\$ 114,000
502	6' Concrete Si	dewalk	• /	16,910	sf	\$	5.00	\$ 85,000
602	Machine Laid	Curb & Gutter		5,637	lf	\$	16.00	\$ 90,000
702	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$ 325,000
			F	Paving Consti	uction (Cost	Subtotal:	\$ 1,018,000
Majo		Component Allowa						-
	Item Descript		Notes			All	owance	Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$ 51,000
		kings/Signs/Posts	Includes Striping/S	igns for Shared P	aths		2%	\$ 20,000
V	Roadway Drai	nage	Standard Internal S	System	35%			\$ 356,000
N	Illumination	_					5%	\$ 51,000
V	Special Draina	ge Structures	Bridge Crossing					\$ 300,000
	Water		Minor Adjustments	5			2%	\$ 20,000
	Sewer		Minor Adjustments	5			2%	\$ 20,000
	Turf and Erosi						2%	\$ 20,000
	Landscaping a	•					5%	\$ 51,000
	Miscellaneous						8%	\$ 81,440
	Other Major Ite		None Anticipated					\$
**Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$ 970,440
				Paving an				\$ 1,988,440
			Const	ruction Conti			15%	\$ 298,000
					ilization		8%	\$ 159,000
					ep ROW		5%	\$ 99,000
				Construc	tion C	nst '	TOTAL:	\$ 2,600,000
				0011311 4		031		φ 2,000,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,600,000
Engineering/Survey/Testing:		16%	\$ 416,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL:	\$ 3,000,000

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Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	ion:		De	scription:		Project No.		F-9
lame		SE INNER LOOP (3	,		This pro	oject	consists	of the r	econstruction of existin
imit	•	SOUTHWESTERN		STREET	paveme	ent to	a 4 Iane	divided	arterial.
-	ct Fee Class:	4 Lane Minor Arteria	al						
	ate Class:	4D							
	th (lf):	4,049							
servi	ce Area(s):	F							
Roa	dwav Const	ruction Cost Pro	iection						
No.	Item Descript	ion		Quantity	Unit	Ur	nit Price		Item Cost
02	Unclassified S	treet Excavation		13,197	су	\$	15.00	\$	198,00
202	4" Asphalt (Ty	pe C)		5,147	ton	\$	110.00	\$	566,00
802	12" Base			9,898	су	\$	40.00	\$	396,00
02	10" Lime Stabi	ilization (with Lime @	45#/sy)	29,693	sy	\$	11.00	\$	327,00
502	6' Concrete Si			48,589	sf	\$	5.00	\$	243,00
602	Machine Laid	Curb & Gutter		16,196	lf	\$	16.00	\$	259,00
702	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,00
			P	Paving Consti	uction C	Cost	Subtotal:	\$	2,314,00
Iajo	r Construction	Component Allowa	nces**:						
	Item Descript	ion	Notes			AI	owance		Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$	116,00
		kings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%		46,00
	Roadway Drai	nage	Standard Internal S					810,00	
\checkmark	Illumination						5%	\$	116,00
	Special Draina	ige Structures	None Anticipated					\$	
	Water		Minor Adjustments				2%	\$	46,00
	Sewer		Minor Adjustments				2%	\$	46,00
N	Turf and Erosi						2%	\$	46,00
N	Landscaping a	•					5%	\$	116,00
γ	Miscellaneous						8%	\$	185,12
	Other Major Ite		None Anticipated					\$	
Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	1,527,12
				Paving an		nco	Subtatal	\$	3,841,12
			Const	ruction Conti			Subtotal: 15%	⊅ \$	3,841,12 576,00
			Consti		ilization		8%	э \$	307,00
					ep ROW		0% 5%	э \$	192,00
				Construc	•			+	5,000,000

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	5,000,000
Engineering/Survey/Testing:		16% \$	800,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL: \$	5,800,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

FINAL DRAFT

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	ect Information:		De	scription:		Project No.	F-10
Nam							of the reconstruction of existing
imi			REE DR	paveme	ent to	a 4 Iane (divided arterial.
-	ct Fee Class: 4 Lane Minor Arteria	al					
	ate Class: 4D						
	th (lf): 1,498						
Serv	ice Area(s): F						
Poa	dway Construction Cost Pro	iection					
No.	Item Description	Jection	Quantity	Unit	Un	it Price	Item Cost
02	Unclassified Street Excavation		4,883	су	\$	15.00	\$ 73,000
202	4" Asphalt (Type C)		1,904	ton	\$	110.00	\$ 209,000
302	12" Base		3,662	су	\$	40.00	\$ 146,000
102	10" Lime Stabilization (with Lime @	2 45#/sy)	10,987	sy	\$	11.00	\$ 121,000
502	6' Concrete Sidewalk		17,979	sf	\$	5.00	\$ 90,000
602	Machine Laid Curb & Gutter		5,993	lf	\$	16.00	\$ 96,000
702	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$ 325,000
		Р	aving Constr	uction C	Cost	Subtotal:	\$ 1,060,000
Majo	r Construction Component Allowa Item Description	nces**: Notes			1	owance	Item Cost
-	•	NOLES				owance	item Cost
2	Troffic Control	Construction Dhoos	Troffic Control			5 0/	¢ 52,000
√ √	Traffic Control	Construction Phase		otho		5% 2%	
Ń	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$ 21,000
$\sqrt[n]{}$	Pavement Markings/Signs/Posts Roadway Drainage		gns for Shared P	aths		2% 35%	\$ 21,000 \$ 371,000
Ń	Pavement Markings/Signs/Posts Roadway Drainage Illumination	Includes Striping/Si Standard Internal S	gns for Shared P	aths		2%	\$ 21,000 \$ 371,000 \$ 53,000
$\frac{1}{\sqrt{2}}$	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures	Includes Striping/Si Standard Internal S None Anticipated	gns for Shared P	aths		2% 35% 5%	\$ 21,000 \$ 371,000 \$ 53,000 \$ -
イイ	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths		2% 35% 5% 2%	\$ 21,000 \$ 371,000 \$ 53,000 \$ - \$ 21,000
	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer	Includes Striping/Si Standard Internal S None Anticipated	gns for Shared P	aths		2% 35% 5% 2% 2%	\$ 21,000 \$ 371,000 \$ 53,000 \$ - \$ 21,000 \$ 21,000
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths		2% 35% 5% 2% 2%	\$ 21,000 \$ 371,000 \$ 53,000 \$ - \$ 21,000 \$ 21,000 \$ 21,000
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	gns for Shared P	aths		2% 35% 5% 2% 2% 5%	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 53,000
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P	aths		2% 35% 5% 2% 2%	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 23,000 \$ 84,800
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P			2% 35% 5% 2% 2% 5% 8%	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 53,000 \$ 84,800 \$ 84,800
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P		ince	2% 35% 5% 2% 2% 5%	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 23,000 \$ 84,800
イン イン イン	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	gns for Shared P	Allowa		2% 35% 5% 2% 2% 5% 8% Subtotal:	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 53,000 \$ 84,800 \$
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem	Allowa	ince	2% 35% 5% 2% 2% 5% 8% Subtotal:	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 3,000 \$ 44,800 \$ 698,800 \$ 1,758,800
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti	Allowa	ince	2% 35% 5% 2% 2% 5% 8% Subtotal: Subtotal:	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 3,000 \$ 4,800 \$ 698,800 \$ 264,000
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	gns for Shared P ystem Paving and ruction Conti Mob	Allowa d Allowa ngency:	ince	2% 35% 5% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$ 21,000 \$ 371,000 \$ 53,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 21,000 \$ 3,000 \$ 4,800 \$ 698,800 \$ 264,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,300,000
Engineering/Survey/Testing:			16%	\$ 368,000
Previous City contribution				
Other				
	Im	pact Fee Project Co	st TOTAL:	\$ 2,700,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

FIQ,	ect Information:		De	scription:		Project No.	F-11
Name				This pro	oject	consists	of the reconstruction of exist
_imit		REE DR to SE INN	IER LOOP	paveme	ent to	a 4 Iane (divided arterial.
	ct Fee Class: 4 Lane Minor Arteri	al					
	ate Class: 4D						
-	th (lf): 1,337						
Servi	ice Area(s): F,ETJ/OTHER						
Roa	dway Construction Cost Pro	ection					
No.	Item Description		Quantity	Unit	Un	it Price	Item Cost
02	Unclassified Street Excavation		4,357	су	\$	15.00	\$ 65,0
202	4" Asphalt (Type C)		1,699	ton	\$	110.00	\$ 187,0
302	12" Base		3,268	су	\$	40.00	\$ 131,0
102	10" Lime Stabilization (with Lime @	2 45#/sy)	9,804	sy	\$	11.00	\$ 108,0
502	6' Concrete Sidewalk		16,042	sf	\$	5.00	\$ 80,0
602	Machine Laid Curb & Gutter		5,347	lf	\$	16.00	\$ 86,0
702	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$ 325,0
		P	aving Constr	uction (Cost	Subtotal:	\$ 982,0
Majo	r Construction Component Allowa	ances**:					
	Item Description	Notes			All	owance	Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$ 49,0
\checkmark	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	aths		2%	\$ 20,0
\checkmark	Roadway Drainage	Standard Internal S	ystem	35%			\$ 344,0
\checkmark	Illumination					5%	\$ 49,0
	Special Drainage Structures	None Anticipated					\$
\checkmark	Water	Minor Adjustments				2%	\$ 20,0
	Sewer	Minor Adjustments				2%	\$ 20,0
\checkmark	Turf and Erosion Control					2%	\$ 20,0
\checkmark	Landscaping and Irrigation					5%	\$ 49,0
\checkmark	Miscellaneous:					8%	\$ 78,5
	Other Major Items	None Anticipated					\$
Allow	vances based on % of Paving Construction C	Cost Subtotal		Allowa	nce	Subtotal:	\$ 649,
			Paving and	Allowa	ince	Subtotal:	\$ 1,631,
		Const	ruction Conti			15%	\$ 245,0
						8%	
			Mob	ilization		8%	\$ 131.0
				ilization ep ROW		<u>8%</u> 5%	\$ 131,0 \$ 82,0

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,100,000
Engineering/Survey/Testing:		16%	\$ 336,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL:	\$ 2,400,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc.

Proj	ect Informat	ion:		De	scription:		Project No.		F-12
lam	e:	SOUTHWESTERN	BLVD (3)		This pro	oject	consists	of the rec	onstruction of existing
imit	s:	SE INNER LOOP to	SAM HOUSTO	N AVE	paveme	ent to	a 4 Iane	divided ar	terial.
mpa	ct Fee Class:	4 Lane Major Arteria	al						
Iltim	ate Class:	4D							
eng	th (lf):	3,481							
ervi	ce Area(s):	F							
Roa	dway Const	ruction Cost Pro	jection						
lo.	Item Descript			Quantity	Unit	Un	it Price		Item Cost
05	Unclassified S	treet Excavation		15,599	су	\$	15.00	\$	234,00
05	6" Asphalt (Ty	pe C)		6,637	ton	\$	110.00	\$	730,00
805	16" Base			11,345	су	\$	40.00	\$	454,00
-05		lization (with Lime @	45#/sy)	25,526	sy	\$	11.00	\$	281,00
505	6' Concrete Si			41,770	sf	\$	5.00	\$	209,000
605	Machine Laid	Curb & Gutter		13,923	lf	\$	16.00	\$	223,000
'05	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
		·		Paving Const	uction (Cost	Subtotal:	\$	2,456,00
				-					
Iajo	r Construction	Component Allowa	nces**:						
	Item Descript	ion	Notes			All	owance		Item Cost
\checkmark	Traffic Control		Construction Phase	e Traffic Control			5%	\$	123,000
	Pavement Mar	kings/Signs/Posts	Includes Striping/S	Signs for Shared P	aths		2%	\$	49,00
\checkmark	Roadway Drai	nage	Standard Internal	System			35%	\$	860,00
	Illumination						5%	\$	123,00
	Special Draina	ige Structures	None Anticipated					\$	
\checkmark	Water		Minor Adjustments	3			2%	\$	49,000
	Sewer		Minor Adjustments	5			2%	\$	49,000
	Turf and Erosi	on Control					2%	\$	49,000
\checkmark	Landscaping a	nd Irrigation					5%	\$	123,000
\checkmark	Miscellaneous	:					8%	\$	196,480
	Other Major Ite	ems	None Anticipated					\$	
Allov	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	1,621,48
				Paving an	d Allowa	ince	Subtotal:	\$	4,077,48
			Cons	truction Conti			15%	\$	612,00
					ilization		8%	\$	326,00
				Pr	ep ROW		5%	\$	204,00
Construction Cost TOTAL:							\$	5,300,000	
				Construct	່ແບກເບ	υσι		J	3,300.00

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,300,000
Engineering/Survey/Testing:		16%	\$ 848,000
Previous City contribution			
Other			
	Impact F	ee Project Cost TOTAL:	\$ 6,100,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

FINAL DRAFT

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informati	on:		De	scription:		Project No.	F-13
Ultim Leng	-	N GTWY			consists a 4 Iane	reconstruction of existing arterial.		
			• ••					
Roa No.	Item Descripti	uction Cost Pro	jection	Quantity	Unit	l lr	nit Price	Item Cost
105		reet Excavation		14,094		\$	15.00	\$ 211,000
205	6" Asphalt (Typ			5,996	cy ton	φ \$	110.00	\$ 660,000
305	16" Base			10.250	су	\$	40.00	\$ 410.000
405		ization (with Lime @	45#/sv)	23,063	sy	\$	11.00	\$ 254,000
505	6' Concrete Sic		10///03/	37,739	sf	\$	5.00	\$ 189,000
605	Machine Laid C	Curb & Gutter		12,580	lf	\$	16.00	\$ 201.000
705		d Median Openings		3,200	SV	\$	101.59	\$ 325,000
			F	Paving Constr	uction (Cost	Subtotal:	\$ 2,250,000
Majo	r Construction	Component Allowa	nces**:					
	Item Descripti		Notes			All	owance	Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$ 113,000
\checkmark	Pavement Marl	kings/Signs/Posts	Includes Striping/S	igns for Shared P	aths		2%	\$ 45,000
	Roadway Drain	age	Standard Internal S	System			35%	\$ 788,000
	Illumination						5%	\$ 113,000
	Special Draina	ge Structures	None Anticipated					\$ -
\checkmark	Water		Minor Adjustments				2%	\$ 45,000
	Sewer		Minor Adjustments				2%	\$ 45,000
	Turf and Erosic						2%	\$ 45,000
	Landscaping a	•					5%	\$ 113,000
	Miscellaneous:						8%	\$ 180,000
	Other Major Ite	ms	None Anticipated					\$ -
*Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$ 1,487,000
				Paving and	d Allowa	ince	Subtotal:	\$ 3,737,000
			Const	ruction Conti			15%	\$ 561,000
				Mob	ilization		8%	\$ 299,000
				Pro	ep ROW		5%	\$ 187,000
				Construc	tion C	ost	TOTAL:	\$ 4,800,000

Item Description	Notes:	Allowance	ľ	tem Cost
Construction:		- 5	\$	4,800,000
Engineering/Survey/Testing:		16% \$	\$	768,000
Previous City contribution				
Other				
	Impact F	ee Project Cost TOTAL:	\$	5,600,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	ion:		De	scription:		Project No.	F-14	
Name	e:	SOUTHWESTERN			This pro	oject	consists	of the construction of a new	4
Limit		FAIRHAVEN GTW	to WESTINGHO	USE RD	lane div	vided	arterial.		
	ct Fee Class:	4 Lane Major Arteria	al						
	ate Class:	4D							
	th (lf):	3,725							
Servi	ce Area(s):	F,ETJ/OTHER							
Poa	dway Const	ruction Cost Pro	iaction						
No.	Item Descript		jection	Quantity	Unit	Ur	nit Price	Item Cost	
105		treet Excavation		16,693	су	\$	15.00		000,
205	6" Asphalt (Typ			7,102	ton	\$	110.00		,000
305	16" Base			12,140	су	\$	40.00		5,000
405		lization (with Lime @	45#/sv)	27,315	sy	\$	11.00		,000
505	6' Concrete Sidewalk			44,698	sf	\$	5.00		,000
605	Machine Laid	Curb & Gutter		14,899	lf	\$	16.00		,000
705	Turn Lanes and Median Openings			3,200	sy	\$	101.59		,000
	Paving					Cost	Subtotal:	\$ 2,603	,000
Maia	r Construction	Component Allowa	nooo**•						
majo	Item Descript		Notes			AI	owance	Item Cost	
	Traffic Control	-	Construction Phase	e Traffic Control			5%	\$ 130	,000
		kings/Signs/Posts	Includes Striping/Si		aths		2%		,000
	Roadway Draii		Standard Internal S	-		35%		,000	
	Illumination	0					5%		,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water	-	Minor Adjustments				2%	\$ 52	,000
	Sewer		Minor Adjustments				2%	\$ 52	,000
\checkmark	Turf and Erosi	on Control					2%	\$ 52	,000
\checkmark	Landscaping a	nd Irrigation					5%		,000
	Miscellaneous						8%	\$ 208	,240
	Other Major Ite	ems	None Anticipated					\$	-
**Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$ 1,717	,240
				Paving an		nco	Subtotal	\$ 4,320	240
			Const	ruction Conti			15%		, 240 ,000
			00130		ilization		8%		,000 ,000
							5%		5,000 5,000
	Prep ROW 5% Construction Cost TOTAL:								
				Construe	stion ()	nst.	I () I ΔI -	\$ 5,600,0	

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,600,000
Engineering/Survey/Testing:		16%	\$ 896,000
Previous City contribution			
Other			
	Impact Fee Project	Cost TOTAL:	\$ 6,500,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

FINAL DRAFT

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Information:		De	scription:		Project No.		F-15
Name								nstruction of existing
_imit		to SAM HOUSTON	IAVE	paveme	ent to	a 4 Iane o	divided arte	erial.
	ct Fee Class: 4 Lane Collector							
	ate Class: 4D							
-	th (lf): 4,011 ce Area(s): F							
Servi	ce Area(s): F							
Roa	dway Construction Cost Pr	ojection						
No.	Item Description	ojootion	Quantity	Unit	Un	it Price		Item Cost
06	Unclassified Street Excavation		8,170	су	\$	15.00	\$	123,000
206	2" Asphalt (Type C)		2,549	ton	\$	110.00	\$	280,000
306	8" Base		6,536	су	\$	40.00	\$	261,000
106	10" Lime Stabilization (with Lime	@ 45#/sy)	29,411	sy	\$	11.00	\$	324,000
506	6' Concrete Sidewalk	••	48,126	sf	\$	5.00	\$	241,000
606	Machine Laid Curb & Gutter		16,042	lf	\$	16.00	\$	257,000
700	Turn Lanes and Median Openings	6	3,200	sy	\$	101.59	\$	325,000
00	Paving Construction Cost Subto							4 044 000
00	· · · · · · · · · · · · · · · · · · ·	F	Paving Constr	uction (Cost	Subtotal:	\$	1,811,000
706			Paving Constr	uction (Cost	Subtotal:	\$	1,811,000
	r Construction Component Allow	vances**:	Paving Constr	ruction (_		\$	
Majo	r Construction Component Allow Item Description	vances**: Notes		uction (_	owance		Item Cost
/lajoi √	r Construction Component Allow Item Description Traffic Control	vances**: Notes Construction Phase	Traffic Control		_	owance 5%	\$	Item Cost 91,000
/lajoi √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts	/ances**: Notes Construction Phase Includes Striping/Si	e Traffic Control		_	owance 5% 2%	\$ \$	Item Cost 91,000 36,000
/lajoi √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage	vances**: Notes Construction Phase	e Traffic Control		_	owance 5% 2% 35%	\$ \$ \$	Item Cost 91,000 36,000 634,000
Major √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination	Ances**: Notes Construction Phase Includes Striping/Si Standard Internal S	e Traffic Control		_	owance 5% 2%	\$ \$ \$ \$	
/lajoi √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures	Ances**: Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated	e Traffic Control		_	owance 5% 2% 35% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Item Cost 91,000 36,000 634,000 91,000
Najor √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water	Ances**: Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	e Traffic Control		_	owance 5% 2% 35% 5% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Item Cost 91,000 36,000 91,000 91,000 36,000
Najoi √ √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer	Ances**: Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated	e Traffic Control		_	owance 5% 2% 35% 5% 2% 2%	**	Item Cost 91,000 36,000 634,000 91,000 36,000 36,000
Najor √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	Ances**: Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	e Traffic Control		_	owance 5% 2% 35% 5% 2% 2% 2%	**	Item Cost 91,000 36,000 634,000 91,000 36,000 36,000 36,000 36,000
/ajoi √ √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Ances**: Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments	e Traffic Control		_	owance 5% 2% 35% 5% 2% 2% 2% 5%	**	Item Cost 91,000 36,000 91,000 36,000 36,000 36,000 36,000 91,000
/lajo √ √ √ √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Ances**: Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	e Traffic Control		_	owance 5% 2% 35% 5% 2% 2% 2%	**	Item Cost 91,000 36,000 91,000 36,000 36,000 36,000 36,000 91,000
//ajo	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated	e Traffic Control	aths	All	owance 5% 2% 35% 5% 2% 2% 2% 5%	**	Item Cost 91,000 36,000 634,000 91,000 36,000 36,000 36,000 91,000 144,880
//ajo	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated	e Traffic Control	aths	All	owance 5% 2% 35% 5% 2% 2% 5% 8%	\$\$ \$\$ \$\$ \$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Item Cost 91,000 36,000 634,000 91,000 36,000 36,000 36,000 91,000 144,880
Najoi √ √ √ √ √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	Paving and	aths Allowa	All	owance 5% 2% 35% 5% 2% 2% 5% 8% Subtotal:	\$\$ \$\$ \$\$ \$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Item Cost 91,000 36,000 634,000 91,000
1ajoi √ √ √ √ √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	e Traffic Control gns for Shared Paystem	aths Allowa	All	owance 5% 2% 35% 2% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$\$ \$\$ \$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Item Cost 91,000 36,000 634,000 91,000 36,000 36,000 36,000 91,000 144,880 1,195,880 3,006,880
1ajoi √ √ √ √ √ √ √ √	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	Paving and ruction Conti	Allowa d Allowa ngency: ilization	All	owance 5% 2% 35% 2% 2% 2% 5% 8% Subtotal:		Item Cost 91,000 36,000 91,000 91,000 36,000 36,000 91,000 144,880 1,195,880 451,000 241,000
//ajo	r Construction Component Allow Item Description Traffic Control Pavement Markings/Signs/Posts Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	Notes Construction Phase Includes Striping/Si Standard Internal S None Anticipated Minor Adjustments Minor Adjustments None Anticipated Cost Subtotal	Paving and ruction Conti	Allowa d Allowa ngency: ilization ap ROW		owance 5% 2% 35% 2% 2% 2% 5% 8% Subtotal: 15% 8% 5%		Item Cost 91,000 36,000 634,000

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	3,900,000
Engineering/Survey/Testing:		16%	\$	624,000
Previous City contribution				
Other				
	Impact E	ee Project Cost TOTAL:	¢	4,500,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Pro	ject Informat	ion:		De	scription:		Project No.		F-16
am	e:	ROCKRIDE LN (2)			This pro	oject	consists	of the re	construction of existin
imi	ts:	SAM HOUSTON AV	'E to 2200' S OF						
npa	act Fee Class:	4 Lane Collector			-				
Itin	nate Class:	4D							
eng	gth (lf):	2,144							
erv	ice Area(s):	F,ETJ/OTHER							
		ruction Cost Pro	ection						
lo.	Item Descript			Quantity	Unit		it Price		Item Cost
06		treet Excavation		4,368	су	\$	15.00	\$	66,00
06	2" Asphalt (Ty	pe C)		1,363	ton	\$	110.00	\$	150,00
06	8" Base			3,494	су	\$	40.00	\$	140,00
-06		ilization (with Lime @	45#/sy)	15,723	sy	\$	11.00	\$	173,00
506	6' Concrete Si			25,729	sf	\$	5.00	\$	129,00
606	Machine Laid			8,576	lf	\$	16.00	\$	137,00
706	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,00
			F	Paving Constr	uction (Jost 3	Subtotal:	\$	1,120,00
Najo	or Construction	Component Allowa	nces**:						
	Item Descript	ion	Notes			Alle	owance		Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$	56,00
		kings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	aths		2%	\$	22,00
\checkmark	Roadway Drai	nage	Standard Internal S	system			35%	\$	392,00
	Illumination						5%	\$	56,00
	Special Draina	ige Structures	Minor Stream Cros	sing				\$	200,00
	Water		Minor Adjustments				2%	\$	22,00
	Sewer		Minor Adjustments				2%	\$	22,00
\checkmark	Turf and Erosi	on Control					2%	\$	22,00
	Landscaping a	nd Irrigation					5%	\$	56,000
	Miscellaneous	:					8%	\$	89,60
	Other Major Ite	ems	None Anticipated					\$	
*Allov	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ince S	Subtotal:	\$	937,60
				Paving and		ince S	Subtotal:	\$	2,057,60
			Const	ruction Conti			15%	\$	309,00
					lization		8%	\$	165,00
					p ROW		5%	\$	103,00
				Construc				\$	2,700,000
								T	_, ;• • •
mp	act Fee Proje	ect Cost Summa	Г У						
_	Item Descript		Notes:				owance		Item Cost

Item Description	Notes:	Allowance	Item Cost
Construction:		- \$	2,700,000
Engineering/Survey/Testing:		16% \$	432,000
Previous City contribution			
Other			
	Impact F	Fee Project Cost TOTAL: \$	3,100,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

4D

480

Roadway Construction Cost Projection

Unclassified Street Excavation

Machine Laid Curb & Gutter

Turn Lanes and Median Openings

ROCKRIDE LN (3)

4 Lane Collector

F,ETJ/OTHER

10" Lime Stabilization (with Lime @ 45#/sy)

Project Information:

Item Description

2" Asphalt (Type C)

6' Concrete Sidewalk

Impact Fee Class:

Ultimate Class:

Service Area(s):

8" Base

Length (If):

Name:

Limits:

No.

106

206

306

406

506

606

706

000

15,000

34,000

31,000

39,000

29,000

31,000

325,000

504,000

Majo	Major Construction Component Allowances**:							
	Item Description	Notes	Allowance					
	Traffic Control	Construction Phase Traffic Control	5%					
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%					
1			a a a (

2200' S OF SAM HOUSTON AVE to 2700' S OF SAM HOUSTON AVE

Quantity

978

305

783

3,522

5,764

1,921

3,200

	Rein Becenptien	110100	Talenanee	110111 0001
	Traffic Control	Construction Phase Traffic Control	5%	\$ 25,000
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$ 10,000
	Roadway Drainage	Standard Internal System	35%	\$ 176,000
	Illumination		5%	\$ 25,000
	Special Drainage Structures	None Anticipated		\$-
	Water	Minor Adjustments	2%	\$ 10,000
	Sewer	Minor Adjustments	2%	\$ 10,000
	Turf and Erosion Control		2%	\$ 10,000
	Landscaping and Irrigation		5%	\$ 25,000
	Miscellaneous:		8%	\$ 40,320
	Other Major Items	None Anticipated		\$-
**Allov	vances based on % of Paving Construction Cos	st Subtotal Allowa	nce Subtotal:	\$ 331,320
		Paving and Allowa	nce Subtotal:	\$ 835,320
		\$ 125,000		
		Mobilization	8%	\$ 67,000
		Prep ROW	5%	\$ 42,000

Construction Cost TOTAL: \$ 1,100,000 Impact Fee Project Cost Summary

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,100,000
Engineering/Survey/Testing: Previous City contribution		16%	\$ 176,000
Other			
	Fee Project Cost TOTAL:	\$ 1,300,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Kimley-Horn and Associates, Inc. 3/11/2020

F-17

Item Cost

Item Cost

This project consists of the

pavement to a 4 lane divided

reconstruction of existing

arterial.

updated:

Project No.

Unit Price

\$

\$

\$

\$

\$

\$

\$

15.00

40.00

11.00

5.00 \$

16.00

101.59

110.00

\$

\$

\$

\$

\$

\$

Description:

Unit

су

ton

су

sy

sf

lf

sy

Paving Construction Cost Subtotal: \$

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	ion:		De	scription:		Project No.		F-18
lame):	CARLSON COVE			This pro	oject	consists	of the re	construction of existing
_imit	s:	1900' E OF ROCK I	RIDE LN to SAM H	HOUSTON AV	paveme	nt to	a 4 Iane e	divided a	rterial.
mpa	ct Fee Class:	4 Lane Minor Arteria	al						
Jltim	ate Class:	4D							
-	th (lf):	5,327							
Servi	ce Area(s):	F							
Pop	dway Const	uction Cost Pro	iaction						
No.	Item Descript		jection	Quantity	Unit	Un	it Price		Item Cost
02		treet Excavation		17,361	су	\$	15.00	\$	260,000
202	4" Asphalt (Typ			6,771	ton	\$	110.00	\$	745,000
302	12" Base			13,021	су	\$	40.00	\$	521,000
102		lization (with Lime @	45#/sv)	39,063	sy	\$	11.00	\$	430,000
502	6' Concrete Sid		,,	63,921	sf	\$	5.00	\$	320,000
602	Machine Laid	Curb & Gutter		21,307	lf	\$	16.00	\$	341,000
702	Turn Lanes an	d Median Openings		3,200	sy	\$	101.59	\$	325,000
	-		Р	aving Constr	uction C	Cost	Subtotal:	\$	2,942,000
Maia	0								
viajoi	Item Descript	Component Allowa	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	147,000
Ń		kings/Signs/Posts	Includes Striping/Si		aths		2%		59,000
\checkmark	Roadway Drain		Standard Internal S	-			35%	\$	1,030,000
\checkmark	Illumination	0					5%	\$	147,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water	•	Minor Adjustments				2%	\$	59,000
	Sewer		Minor Adjustments				2%	\$	59,000
	Turf and Erosic	on Control	,				2%	\$	59,000
	Landscaping a	nd Irrigation					5%	\$	147,000
	Miscellaneous	•					8%	\$	235,360
	Other Major Ite	ems	None Anticipated			1		\$	-
Allow	ances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	1,942,360
				Paving and		nco	Subtotal	\$	4,884,360
			Const	ruction Conti			15%	₽ \$	733,000
			001130		ilization		8%	\$ \$	391,000
					ep ROW		5%	\$	244,000
								↓ \$	6,300,000
	Construction Cost TOTAL:								

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,300,000
Engineering/Survey/Testing:		16%	\$ 1,008,000
Previous City contribution			
Other			
	Impac	t Fee Project Cost TOTAL:	\$ 7,300,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Informat	ion:		De	scription:		Project No.		F-19
Ultim Leng	s: ct Fee Class: ate Class: th (lf):	PATRIOT WAY (1) SH 130 FRONTAGI 4 Lane Major Arteria 4D 2,384 F		ON AVE			consists a 4 lane (construction of existing rterial.
	ce Area(s):								
		uction Cost Pro	jection						
No.	Item Descript			Quantity	Unit	_	nit Price		Item Cost
105		treet Excavation		10,686	су	\$	15.00	\$	160,000
205	6" Asphalt (Typ	be C)		4,546	ton	\$	110.00	\$	500,000
305	16" Base			7,772	су	\$	40.00	\$	311,000
405		lization (with Lime @	2 45#/sy)	17,486	sy	\$	11.00	\$	192,000
505	6' Concrete Sid			28,613	sf	\$	5.00	\$	143,000
605	Machine Laid (9,538	lf	\$	16.00	\$	153,000
705	1 8			3,200	sy	\$	101.59	\$	325,000
				Paving Constr	uction	2051	Subiolar	φ	1,784,000
Majo	r Construction Item Descript	Component Allowa	nces**: Notes				owance		Item Cost
V	Traffic Control		Construction Phase	Troffic Control		AI	5%	\$	89.000
Ň		kings/Signs/Posts	Includes Striping/Si		otho		5% 2%	ֆ \$	36,000
V	Roadway Drair		Standard Internal S		auis		35%	\$ \$	624,000
v	Illumination	lage	Standard Internal S	ystem			5%	\$ \$	89,000
v	Special Draina	ae Structures	Minor Stream Cross	sina			070	\$	200,000
V	Water	ge en detailes	Minor Adjustments	Sing			2%	\$ \$	36,000
v	Sewer		Minor Adjustments				2%	\$ \$	36,000
v	Turf and Erosio	on Control	Minor Aujustments				2%	\$ \$	36,000
v	Landscaping a						270 5%	\$ \$	89,000
v	Miscellaneous	•					8%	\$	142,720
	Other Major Ite		None Anticipated			1	0,0	\$	
*Allow		of Paving Construction C			Allowa	ance	Subtotal:	\$	1,377,720
				Paving and				\$	3,161,720
			Const	ruction Conti			15%	\$	474,000
					ilization		8%	\$	253,000
					ep ROW		5%	\$	158,000
				Construc				\$	4,100,000

Impact Fee Project Cost Summa	iry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,100,000
Engineering/Survey/Testing:		16%	\$ 656,000
Previous City contribution			
Other			
	ost TOTAL:	\$ 4,800,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Proj	ect Information:		De	scription:		Project No.		F-20
Name	SAM HOUSTON (1)		This pro	oject	consists	of the rec	onstruction of existing
Limit	s: SOUTHWESTERN	BLVD to PATRIO	T WAY	paveme	nt to	a 4 Iane e	divided ar	terial.
Impa	ct Fee Class: 4 Lane Major Arteria	al						
	ate Class: <mark>4D</mark>							
	th (lf): 9,348							
Servi	ce Area(s): F							
_	dway Construction Cost Pro	jection						
No.	Item Description		Quantity	Unit	_	it Price		Item Cost
105	Unclassified Street Excavation		41,893	су	\$	15.00	\$	628,000
205	6" Asphalt (Type C)		17,824	ton	\$	110.00	\$	1,961,000
305	16" Base		30,468	су	\$	40.00	\$	1,219,000
405	10" Lime Stabilization (with Lime @	2 45#/sy)	68,553	sy	\$	11.00	\$	754,000
505	6' Concrete Sidewalk		112,177	sf	\$	5.00	\$	561,000
605	Machine Laid Curb & Gutter		37,392	lf	\$	16.00	\$	598,000
705	Turn Lanes and Median Openings		3,200	sy	\$	101.59	\$	325,000
		Р	aving Constr	uction (OSt	Subtotal:	\$	6,046,000
Major	Construction Component Allowa							
	Item Description	Notes			All	owance		Item Cost
	Traffic Control	Construction Phase	Traffic Control			5%	\$	302,000
	Pavement Markings/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	aths		2%	\$	121,000
	Roadway Drainage	Standard Internal S	ystem			35%	\$	2,116,000
	Illumination					5%	\$	302,000
	Special Drainage Structures	Minor Stream Cross	ing				\$	200,000
	Water	Minor Adjustments				2%	\$	121,000
	Sewer	Minor Adjustments				2%	\$	121,000
	Turf and Erosion Control					2%	\$	121,000
	Landscaping and Irrigation					5%	\$	302,000
	Miscellaneous:					8%	\$	483,680
	Other Major Items	None Anticipated					\$	-
**Allow	ances based on % of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	4,189,680
			Paving and		nce	Subtotal	\$	10,235,680
	Paving and Allowance Subtotal: Construction Contingency: 15%						₽ \$	1,535,000
		001130		ilization		8%	\$ \$	819,000
	Prep ROW 5%						\$ \$	512,000
	Construction Cost TOTAL						\$	13,200,000
L				•			Ť	

Impact Fee Project Cost Summar	У		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 13,200,000
Engineering/Survey/Testing:		16%	\$ 2,112,000
Previous City contribution			\$ 870,000
Other			
	\$ 16,200,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Pro	ject Informati	on:		De	scription:		Project No.		F-21	
Nam	e:	SAM HOUSTON (2)		This pro	oject	consists	of the c	construction of	a new 2
Limi	ts:	PATRIOT WAY to 2	2900' E OF SH 130) NB	lane un	divid	ed arteria	I.		
mpa	act Fee Class:	2 Lane Major Arteri	al							
		4D								
-		6,064								
Serv	rice Area(s):	F								
			1							
ROE No.	Item Descripti	uction Cost Pro	Jection	Quantity	Unit	l le	it Price		Item Cost	
-						-		¢	item Cost	204.000
107		reet Excavation		13,587	су	\$	15.00	\$		204,000
207 307	6" Asphalt (Typ 16" Base			5,781 9,881	ton	\$ \$	110.00 40.00	\$ \$		636,000 395,000
407		ization (with Lime @	$AEH(\alpha)$		су	э \$		э \$		
+07 507	6' Concrete Sid		2 45#/Sy)	22,233 72,764	sy sf	э \$	11.00 5.00	э \$		245,000 364,000
507 507	Machine Laid C			24,255	lf	э \$	16.00	э \$		388,000
707		d Median Openings		24,200	sy	φ \$	101.59	э \$		300,000
01	Turri Lanco and		P	aving Constr						2,232,000
			•	aving const	uotion		oubtotui.	Ψ		2,202,000
Majo	or Construction	Component Allowa	nces**:							
	Item Descripti	on	Notes			All	owance		Item Cost	
	Traffic Control		Construction Phase	Traffic Control			5%	\$		112,000
	Pavement Mark	kings/Signs/Posts	Includes Striping/Si	gns for Shared P	aths		2%	\$		45,000
\checkmark	Roadway Drain	age	Standard Internal S	ystem			35%	\$		781,000
	Illumination						5%	\$		112,000
	Special Draina	ge Structures	Minor Stream Cross	sing				\$		100,000
	Water		Minor Adjustments				2%	\$		45,000
	Sewer		Minor Adjustments				2%	\$		45,000
	Turf and Erosic	on Control					2%	\$		45,000
\checkmark	Landscaping ar	nd Irrigation					5%	\$		112,000
	Miscellaneous:						8%	\$		178,560
	Other Major Ite	ms	None Anticipated					\$		-
*Allo\	wances based on %	of Paving Construction C	Cost Subtotal		Allowa	ince	Subtotal:	\$		1,575,560
				- Contraction of the second se			0.1.1.1.1.1	*		0 007 500
			Const	Paving and				\$		3,807,560
	· · · · · · · · · · · · · · · · · · ·				15% 8%	\$		571,000		
					<u>8%</u> 5%	\$ \$		305,000		
	Construction Cost TOTAL:						ъ \$		190,000	
				Construc	tion C	ost	IUTAL:	\$	4,	,900,000
mp	act Fee Proje	ect Cost Summa								
mp	Item Descripti		Notes:			A 11	owance		Item Cost	
	nem Descripti		110105.				owance			

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 4,900,000
Engineering/Survey/Testing:			16%	\$ 784,000
Previous City contribution				
Other				
	ost TOTAL:	\$ 5,700,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

	ject Information:			De	scription:		Project No.		F-22
Nam	e: BELL (GIN RD			This pro	oject	consists	of the o	construction of a new 2
imi	ts: SAM H	OUSTON AV	E to WESTINGH	OUSE RD	lane div	ided	arterial.		
mpa	act Fee Class: 4 Lane	Minor Arteria	1						
Ultin	nate Class: 4D								
Lenç	gth (lf): 8,229								
Serv	rice Area(s): F								
	dway Constructior	n Cost Proj	ection						
No.	Item Description			Quantity	Unit	_	it Price		Item Cost
102	Unclassified Street Exe	cavation		26,820	су	\$	15.00	\$	402,000
202	4" Asphalt (Type C)			10,460	ton	\$	110.00	\$	1,151,000
302	12" Base			20,115	су	\$	40.00	\$	805,000
102	10" Lime Stabilization (with Lime @ 45#/sy)			60,346	sy	\$	11.00	\$	664,000
502	6' Concrete Sidewalk			98,748	sf	\$	5.00	\$	494,000
502	Machine Laid Curb & 0			32,916	lf	\$	16.00	\$	527,000
702	Turn Lanes and Media	n Openings		3,200	sy	\$	101.59	\$	325,000
			P	aving Constr	uction C	Cost	Subtotal:	\$	4,368,000
			.1.1						
Majo	or Construction Compo	nent Allowa						-	
	Item Description		Notes			All	owance	•	Item Cost
V	Traffic Control	5	Construction Phase				5%	\$	218,000
N	Pavement Markings/Si	gns/Posts	Includes Striping/Sig	-	aths		2%	\$	87,000
N	Roadway Drainage		Standard Internal S	ystem			35%	\$	1,529,000
N	Illumination						5%	\$	218,000
V	Special Drainage Struc	ctures	Bridge Crossing					\$	1,900,000
V	Water		Minor Adjustments				2%	\$	87,000
V	Sewer		Minor Adjustments				2%	\$	87,000
V	Turf and Erosion Conti						2%	\$	87,000
V	Landscaping and Irriga	ation					5%	\$	218,000
	Miscellaneous:						8%	\$	349,440
								\$	
N	Other Major Items		None Anticipated						-
	Other Major Items wances based on % of Paving	Construction Co			Allowa	nce	Subtotal:	\$	4,780,440
	•	Construction Co						\$	
	•	Construction Co	ost Subtotal	Paving and	d Allowa		Subtotal:	\$	9,148,440
	•	Construction Co	ost Subtotal	uction Conti	d Allowa ngency:		Subtotal: 15%	\$ \$ \$	9,148,440 1,372,000
	•	Construction Co	ost Subtotal	uction Conti Mob	d Allowa ngency: ilization	nce	Subtotal: 15% 8%	\$ \$ \$ \$	9,148,440 1,372,000 732,000
	•	Construction Co	ost Subtotal	uction Conti Mob Pre	d Allowa ngency: ilization ep ROW	nce	Subtotal: 15% 8% 5%	\$ \$ \$ \$	9,148,440 1,372,000 732,000 457,000
	•	Construction Co	ost Subtotal	uction Conti Mob	d Allowa ngency: ilization ep ROW	nce	Subtotal: 15% 8% 5%	\$ \$ \$ \$	9,148,440 1,372,000 732,000 457,000
*Allov	wances based on % of Paving		St Subtotal	uction Conti Mob Pre	d Allowa ngency: ilization ep ROW	nce	Subtotal: 15% 8% 5%	\$ \$ \$ \$	9,148,440 1,372,000 732,000 457,000
*Allov	•		St Subtotal	uction Conti Mob Pre	d Allowa ngency: ilization ep ROW	ost	Subtotal: 15% 8% 5%	\$ \$ \$ \$	9,148,440 1,372,000 732,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 11,800,000
Engineering/Survey/Testing:		16%	\$ 1,888,000
Previous City contribution			
Other			
	Impa	ct Fee Project Cost TOTAL:	\$ 13,700,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. updated: 3/10/2020

Name Limit Impa Ultim Leng Servi	s: MAPLE ST to BELL ct Fee Class: 4 Lane Major Arteria late Class: 4D th (If): 9,650 ce Area(s): F,ETJ/OTHER	Project No. oject consists ent to a 4 lane o		F-23 e reconstruction of existing ed arterial.			
	dway Construction Cost Proj	ection					
No.	Item Description		Quantity	Unit	Unit Price		Item Cost
105	Unclassified Street Excavation		43,246	су	\$ 15.00	\$	649,000
205	6" Asphalt (Type C)		18,399	ton	\$ 110.00	\$	2,024,000
305	16" Base		31,451	су	\$ 40.00	\$	1,258,000
405	10" Lime Stabilization (with Lime @	45#/sy)	70,766	sy	\$ 11.00	\$	778,000
505	6' Concrete Sidewalk		115,799	sf	\$ 5.00	\$	579,000
605	Machine Laid Curb & Gutter		38,600	lf	\$ 16.00	\$	618,000
705	Turn Lanes and Median Openings		3,200	sy	\$ 101.59	\$	325,000
Majo	r Construction Component Allowar	nces**:			Cost Subtotal:	Ψ	6,231,000
	Item Description	Notes			Allowance		Item Cost
	Traffic Control	Construction Phase			5%	\$	312,000
	Pavement Markings/Signs/Posts	Includes Striping/Si		aths	2%	\$	125,000
	Roadway Drainage	Standard Internal S	ystem		35%		2,181,000
\checkmark	Illumination				5%		312,000
	Special Drainage Structures	Minor Stream Cross	sing			\$	200,000
\checkmark	Water	Minor Adjustments			2%	\$	125,000
\checkmark	Sewer	Minor Adjustments			2%	\$	125,000
\checkmark	Turf and Erosion Control				2%	\$	125,000
\checkmark	Landscaping and Irrigation				5%	\$	312,000
	Miscellaneous:				8%	\$	498,480
	Other Major Items	None Anticipated				\$	-
**Allow	rances based on % of Paving Construction Co	st Subtotal			ince Subtotal:	\$	4,315,480
1		-			nce Subtotal:	\$	10,546,480
1		Constr	ruction Conti			\$	1,582,000
1	Mobilization 8%					\$ \$	844,000
	Prep ROW 5%						527,000
		ost TOTAL:	\$	13,500,000			
Imp	act Fee Project Cost Summar						
mile	Item Description	Notes:			Allowance		Item Cost
Conc	truction:	10163.			Anowance	\$	13,500,000
Cons					-	Ψ	13,300,000

Impact Fee Project Cost TOTAL: \$ 15,700,000

16% \$

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Engineering/Survey/Testing:

Previous City contribution

Other

2,160,000

Capital Improvement Plan for Roadway Impact Fees Summary of Conceptual Level Project Cost Projections

Summary of Conceptual Level Project

Roadway Improvements - Service Area Sun City

<u>#</u>	IF Class	Project	Lin	<u>iits</u>	<u>Percent in</u> Service Area	Project Cost	<u>Total Cost in</u> Service Area
			From	<u>To</u>	Service Area		Service Area
SC-1	4 Lane Major Arterial	RONALD W REAGAN BLVD (1)	SOMERSET HILLS	700' W OF CR 245	50%	\$ 4,300,000	\$ 2,150,000
SC-2	4 Lane Major Arterial	RONALD W REAGAN BLVD (2)	700' W OF CR 245	1100' E OF SILVER SPUR BLVD	100%	\$ 12,100,000	\$ 12,100,000
SC-3	4 Lane Major Arterial	RONALD W REAGAN BLVD (3)	1100' E OF SILVER SPUR BLVD	3000' E OF SILVER SPUR BLVD	50%	\$ 3,200,000	\$ 1,600,000
SC-4	4 Lane Major Arterial	RONALD W REAGAN BLVD (4)	600' W OF RIDGETOP VISTA DR	RIDGETOP VISTA DR	100%	\$ 1,600,000	\$ 1,600,000
SC-5	4 Lane Major Arterial	RONALD W REAGAN BLVD (5)	RIDGETOP VISTA DR	400' E OF SUN CITY BLVD	50%	\$ 4,400,000	\$ 2,200,000
SC-6	4 Lane Major Arterial	RONALD W REAGAN BLVD (6)	400' E OF SUN CITY BLVD	TELEGRAPH LN	100%	\$ 5,600,000	\$ 5,600,000
SC-7	4 Lane Major Arterial	RONALD W REAGAN BLVD (7)	TELEGRAPH LN	4000' E OF TELEGRAPH LN	50%	\$ 5,900,000	\$ 2,950,000
SC-8	3 Lane Collector	CR 245 (1)	RONALD W REAGAN BLVD	1400' S OF RONALD W REAGAN BLVD	100%	\$ 800,000	\$ 800,000
SC-9	3 Lane Collector	CR 245 (2)	1400' S OF RONALD W REAGAN BLVD	2300' S OF RONALD W REAGAN BLVD	50%	\$ 2,900,000	\$ 1,450,000
SC-10	3 Lane Collector	CR 245 (3)	1200' N OF ROCKY HOLLOW CREEK DR	RM 2338	50%	\$ 1,500,000	\$ 750,000
SC-11	Access Management	RM 2338 (1)	3000' E OF INDIAN SPRINGS RD	7000' E OF INDIAN SPRINGS RD	50%	\$ 260,000	\$ 130,000
SC-12	Access Management	RM 2338 (2)	350' S OF CR 245	W RIDGEWOOD RD	50%	\$ 274,650	\$ 137,325
SC-13	Access Management	WILLIAMS DR	800' E OF HIGHLAND SPRING LN	500' S OF CASALOMA CIR	50%	\$ 1,500,000	\$ 750,000
					TOTAL	\$ 44,334,650	\$ 32,217,325

Intersection Improvements - Service Area Sun City

#	Project	Improv	Improvement			Total Cost in
<u>#</u>	Floject	Improvement 1	Improvement 2	Service Area	Project Cost	Service Area
SCI-1	RONALD REAGAN BLVD AND CR 245	SIGNAL	-	100%	\$ 500,000	\$ 500,000
SCI-2	RONALD W REAGAN BLVD AND SUN CITY BLVD	SIGNAL	-	50%	\$ 500,000	\$ 250,000
SCI-3	CR 245 AND WILLIAMS DR	SIGNAL	-	25%	\$ 500,000	\$ 125,000
SCI-4	WILLIAMS DRIVE AND JIM HOGG ROAD	TURN LANE	-	100%	\$ 140,000	\$ 140,000
SCI-5	WILLIAMS DRIVE AND DEL WEBB BLVD	TURN LANE	-	50%	\$ 70,000	\$ 35,000
SCI-6	DEL WEBB BLVD AND WHISPERING WIND	TURN LANE	-	100%	\$ 70,000	\$ 70,000
SCI-7	DEL WEBB BLVD AND SUN CITY BLVD	SIGNAL	TURN LANE	100%	\$ 570,000	\$ 570,000
SCI-8	SUN CITY BLVD AND SH 195	TURN LANE	-	50%	\$ 140,000	\$ 70,000
SCI-9	ITS UPGRADES	OTHER	-	17%	\$ 20,000,000	\$ 3,340,000
				TOTAL	\$ 22,490,000	\$ 5,100,000

NOTE: These planning level cost projections listed in this Appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Geogetown. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Impact Fee Class: 4 Lane Major Arterial

RONALD W REAGAN BLVD (1)

SOMERSET HILLS to 700' W OF CR 245

Project Information:

Name:

Limits:

Kimley-Horn and Associates, Inc. 3/10/2020

SC-1

updated:

Project No.

pavement to a 4 lane divided arterial.

This project consists of the reconstruction of existing

Description:

Ultimate Class: 4 Late Major Alter Using the Class: 4D Length (lf): 2,635							
Service Area(s): SUN CITY,ETJ/O	THER						
Roadway Construction Cost Pr	ojection						
No. Item Description		Quantity	Unit	-	hit Price	^	Item Cost
105 Unclassified Street Excavation		11,808	су	\$	15.00	\$	177,000
205 6" Asphalt (Type C)		5,024	ton	\$	110.00	\$	553,000
305 16" Base		8,588	су	\$	40.00	\$	344,000
105 10" Lime Stabilization (with Lime @	2/45#/SY)	0	sy	\$ \$	11.00	\$ \$	450.000
505 6' Concrete Sidewalk	31,619	sf	-	5.00	-	158,000	
605 Machine Laid Curb & Gutter		10,540	lf	\$ \$	16.00	\$	169,000
705 Turn Lanes and Median Openings		3,200	sy	Ŧ	101.59	\$	325,000
	P	Paving Constr	uction (OSt	Subtotal:	\$	1,726,000
Major Construction Component Alley							
Major Construction Component Allow Item Description	Notes			A 11	owance		Item Cost
√ Traffic Control	Construction Phase Traffic	Constant		All	5%	\$	86,000
$\sqrt{1}$ Pavement Markings/Signs/Posts					5% 2%	*	35,000
$\sqrt{\frac{1}{2}}$ Roadway Drainage	Includes Striping/Signs for	Shared Paths			35%		604,000
√ Illumination	Standard Internal System				5% 5%	э \$	86,000
					5%		80,000
Special Drainage Structures	None Anticipated				00/	\$	25.000
√ Water √ Sewer	Minor Adjustments				2%	\$	35,000
	Minor Adjustments				2%	\$	35,000
√ Turf and Erosion Control					2%	\$	35,000
 √ Landscaping and Irrigation √ Miscellaneous: 					5% 8%	\$	86,000
					0%	•	138,080
Other Major Items	None Anticipated			l		\$	-
*Allowances based on % of Paving Construction (Cost Subtotal		Allowa	ince	Subtotal:	\$	1,140,080
		Paving and		nco	Subtotal	\$	2,866,080
	Const	ruction Conti			15%	թ Տ	430,000
	Consu		ilization		8%	э \$	229,000
			ep ROW		<u> </u>	э \$	143,000
	Construction Cost TOTAL						3,700,000
		2011011 44	•			\$	5,
Impact Fee Project Cost Summ	arv						
Itom Description	Notos:			A 11	owanco		Itom Cost

Impact Fee Project Cost Summar	У		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,700,000
Engineering/Survey/Testing:		16%	\$ 592,000
Previous City contribution			
Other			
	\$ 4,300,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

505 6' Concrete Sidewalk

605 Machine Laid Curb & Gutter

705 Turn Lanes and Median Openings

Kimley-Horn and Associates, Inc. 3/10/2020

> 500,000 533,000

325,000 4,751,000

updated:

Project Information	ion:	D	escription:		Project No.		SC-2
Name:	RONALD W REAGAN BLVD (2)		This pro	oject	consists	of the reco	Instruction of existing
Limits:	700' W OF CR 245 to 1100' E OF SILVE	ER SPUR BLVD	paveme	nt to	a 4 lane	divided arte	erial.
Impact Fee Class:	4 Lane Major Arterial						
Ultimate Class:	4D						
Length (If):	8,331						
Service Area(s):	SUN CITY						
Roadway Const	ruction Cost Projection						
No. Item Descripti	-	Quantity	Unit	Un	nit Price		Item Cost
105 Unclassified St	reet Excavation	37,335	су	\$	15.00	\$	560,000
205 6" Asphalt (Typ	e C)	15,884	ton	\$	110.00	\$	1,747,000
305 16" Base	·	27,152	су	\$	40.00	\$	1,086,000
405 10" Lime Stabi	ization (with Lime @ 45#/sy)	0	sy	\$	11.00	\$	-

99,970

33,323

3,200

sy Paving Construction Cost Subtotal: \$

\$

\$

\$

5.00 \$

16.00 \$

\$

101.59

sf

lf

Item Description	Notes	Allowance		Item Cost
Traffic Control	Construction Phase Traffic Control	5%	\$	238,000
Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	*	95,00
Roadway Drainage	Standard Internal System	35%		1,663,00
Illumination		5%		238,00
Special Drainage Structures	Minor Stream Crossing		\$	200,00
Water	Minor Adjustments	2%	\$	95,00
Sewer	Minor Adjustments	2%	\$	95,00
Turf and Erosion Control		2%	\$	95,00
Landscaping and Irrigation		5%	\$	238,00
Miscellaneous:		8%	\$	380,08
Other Major Items	None Anticipated		\$	
owances based on % of Paving Construction C	ost Subtotal Allow:	ance Subtotal:	\$	3,337,08
	Paving and Allow	anco Subtotal:	\$	8,088,08
	Construction Contingency			1,213,00
				, ,
	Mobilization Prep ROW			647,00
		404,00		
	Construction C	ost TOTAL:	\$	10,400,00

Impact Fee Project Cost Summ	nary					
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	10,400,000		
Engineering/Survey/Testing:		16%	\$	1,664,000		
Previous City contribution						
Other						
	Impact Fee Project Cost TOTAL:					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

City of Georgetown
2020 Transportation Impact Fee
Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. 3/10/2020 SC-

updated:

Project Informat	ion:	Description:	Project No.	SC-3
Name:	RONALD W REAGAN BLVD (3)	This proje	ct consists of the r	econstruction of existing
Limits:	1100' E OF SILVER SPUR BLVD to 3000' E OF SIL	VER pavement	to a 4 lane divided	arterial.
Impact Fee Class:	4 Lane Major Arterial			
Ultimate Class:	4D			
Length (If):	1,861			
Service Area(s):	SUN CITY, ETJ/OTHER			
()				

No.	Item Description	Quantity	Unit	Ur	Unit Price		Item Cost
105	Unclassified Street Excavation	8,338	су	\$	15.00	\$	125,000
205	6" Asphalt (Type C)	3,548	ton	\$	110.00	\$	390,000
305	16" Base	6,064	су	\$	40.00	\$	243,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	0	sy	\$	11.00	\$	-
505	6' Concrete Sidewalk	22,328	sf	\$	5.00	\$	112,000
605	Machine Laid Curb & Gutter	7,443	lf	\$	16.00	\$	119,000
705	Turn Lanes and Median Openings	3,200	sy	\$	101.59	\$	325,000
	Paving Construction Cost Subtotal:						1,314,000

Major Construction Component Allow	Major Construction Component Allowances**:							
Item Description	Notes	Allowance		Item Cost				
√ Traffic Control	Construction Phase Traffic Control	5%	\$	66,000				
√ Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	26,000				
√ Roadway Drainage	Standard Internal System	35%	\$	460,000				
√ Illumination		5%	\$	66,000				
Special Drainage Structures	None Anticipated		\$	-				
√ Water	Minor Adjustments	2%	\$	26,000				
√ Sewer	Minor Adjustments	2%	\$	26,000				
√ Turf and Erosion Control		2%	\$	26,000				
√ Landscaping and Irrigation		5%	\$	66,000				
√ Miscellaneous:		8%	\$	105,120				
Other Major Items	None Anticipated		\$	-				
**Allowances based on % of Paving Construction C	ost Subtotal Allow	ance Subtotal:	\$	867,120				
	Paving and Allow	ance Subtotal:	\$	2,181,120				
	\$	327,000						
	\$	174,000						
	\$	109,000						
	Construction	Cost TOTAL:	\$	2,800,000				

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,800,000
Engineering/Survey/Testing: Previous City contribution Other		16%	\$ 448,000
	Impact Fee Project C	ost TOTAL:	\$ 3,200,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020 SC-

13,000

13,000

13,000

32,000

50,560

419,560

1,600,000

updated:

2%

2% \$ \$ \$

5%

8%

Allowance Subtotal: \$

\$ 2%

\$

\$

\$

Pro	ject Informat	tion:		De	escription:	Project No.		SC-4
Name: RONALD W REAGAN BLVD (4)				This pro	oject consists	of the re	construction of existing	
Limits: 600' W OF RIDGETOP VISTA DR to RID				GETOP VISTA	paveme	ent to a 4 lane	divided a	arterial.
Impact Fee Class: 4 Lane Major Arterial								
Ultir	nate Class:	4D						
Leng	gth (lf):	575						
Serv	/ice Area(s):	SUN CITY						
Roa	adway Const	ruction Cost Pro	ojection					
No.	Item Descripti	on		Quantity	Unit	Unit Price		Item Cost
105	Unclassified St	reet Excavation		2,579	су	\$ 15.00	\$	39,000
205 6" Asphalt (Type C)		1,097	ton	\$ 110.00	\$	121,000		
305	16" Base	Base		1,876	су	\$ 40.00	\$	75,000
405	10" Lime Stabi	lization (with Lime @	45#/sy)	0	sy	\$ 11.00	\$	-
505	6' Concrete Sic	lewalk		6,906	sf	\$ 5.00	\$	35,000
605	Machine Laid C	Curb & Gutter		2,302	lf	\$ 16.00	\$	37,000
705	Turn Lanes and	d Median Openings		3,200	sy	\$ 101.59	\$	325,000
				Paving Const	ruction (Cost Subtotal:	\$	632,000
Majo	or Construction	Component Allow	ances**:					
	Item Descripti	on	Notes			Allowance		Item Cost
\checkmark	Traffic Control		Construction Phase Traffic Control			5%	\$	32,000
\checkmark	Pavement Mar	kings/Signs/Posts Includes Striping/Signs for Shared Paths			2%	\$	13,000	
	Roadway Drain	nage	Standard Internal System			35%	\$	221,000
	Illumination					5%	\$	32,000
	Special Draina	ge Structures	None Anticipated				\$	

		Paving and Allowa	nce Subtotal:	\$ 1,051,560
		Construction Contingency:	15%	\$ 158,000
		Mobilization	8%	\$ 84,000
		Prep ROW	5%	\$ 53,000
		Construction C	ost TOTAL:	\$ 1,400,000
Impact Fee Project Cost Sun Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,400,000
Engineering/Survey/Testing:			16%	\$ 224,000
Previous City contribution				
Other				

Impact Fee Project Cost TOTAL:

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

Minor Adjustments

Minor Adjustments

None Anticipated

Water

Sewer

Miscellaneous:

Other Major Items

Turf and Erosion Control

Landscaping and Irrigation

*Allowances based on % of Paving Construction Cost Subtotal

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Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Project Informat	ion:		D	escription:		Project No.		SC-5
Name:	RONALD W REAG	AN BLVD (5)	D	· ·			of the r	econstruction of existing
imits:						a 4 lane		
				pavenie		a 4 lane	uivideu	arteriai.
Iltimate Class:	4 Lane Major Artena 4D	21						
ength (lf):	2,004							
Service Area(s):	SUN CITY, ETJ/OTH	JED						
beivice Alea(s).	SUN CITT, LTJ/OTT							
Roadway Const	ruction Cost Pro	jection						
lo. Item Descripti		•	Quantity	Unit	Ur	it Price		Item Cost
05 Unclassified St	reet Excavation		8,981	су	\$	15.00	\$	135,0
05 6" Asphalt (Typ	be C)		3,821	ton	\$	110.00	\$	420,0
05 16" Base	,		6,532	су	\$	40.00	\$	261,0
05 10" Lime Stabilization (with Lime @ 45#/sy)			0	sy	\$	11.00	\$	
05 6' Concrete Sidewalk			24,049	sf	\$	5.00	\$	120,0
05 Machine Laid Curb & Gutter			8,016	lf	\$	16.00	\$	128,0
05 Turn Lanes and	05 Turn Lanes and Median Openings			sy	\$	101.59	\$	325,0
		I	Paving Const	ruction (Cost	Subtotal:	\$	1,389,0
Aajor Construction	Component Allowa	ances**:						
Item Descripti	on	Notes			All	owance		Item Cost
√ Traffic Control		Construction Phase Traffic	c Control			5%	\$	69,0
✓ Pavement Mar	kings/Signs/Posts	Includes Striping/Signs for	Shared Paths			2%	\$	28,0
√ Roadway Drain	age	Standard Internal System				35%	\$	486,0
√ Illumination						5%	\$	69,0
√ Special Draina	ge Structures	Bridge Crossing					\$	600,0
√ Water		Minor Adjustments				2%	\$	28,0
√ Sewer		Minor Adjustments			1	2%	\$	28,0
$\sqrt{1}$ Turf and Erosic	on Control					2%	\$	28,0
√ Landscaping a	nd Irrigation					5%	\$	69,0
√ Miscellaneous:	-				1	8%	\$	111,1
Other Major Ite	ms	None Anticipated			1		\$	

	None Anticipated		9	-
**Allowances based on % of Paving Construction Cost S	Subtotal Allowa	nce Subtotal:	\$	1,516,120
	Paving and Allowa	nce Subtotal:	\$	2,905,120
	Construction Contingency:	15%	\$	436,000
	Mobilization	8%	\$	232,000
	Prep ROW	5%	\$	145,000
	Construction C	ost TOTAL:	\$	3,800,000

Impact Fee Project Cost Sum	imary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 3,800,000
Engineering/Survey/Testing:			16%	\$ 608,000
Previous City contribution				
Other				
		Impact Fee Project C	ost TOTAL:	\$ 4,400,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

RONALD W REAGAN BLVD (6)

Project Information:

Name:

Kimley-Horn and Associates, Inc. 3/10/2020

SC-6

updated:

Project No.

This project consists of the reconstruction of existing

Description:

Ultimate Cla Length (If): Service Are	ass: 4D 1,34	ne Major Arteria 7 I CITY	Y BLVD to TELEGRAP		paveme	int to	a 4 Iane (aivideo	l arterial.	
	Construct escription	ion Cost Pro	jection	Quantity	Unit	Lle	it Price		Item Cost	
	sified Street I	Excavation		6,038	cy	\$	15.00	\$	91,00	20
	halt (Type C)			2,569	ton	ф \$	110.00	9 \$	283,00	
305 16" Bas				4,391	Cy	\$	40.00	\$	176.00	
		on (with Lime @	45#/sv)	-1,001	sy	\$	11.00	\$	110,00	-
	crete Sidewal		1011/03/	16,168	sf	\$	5.00	\$	81.00	00
	ne Laid Curb 8			5,389	lf	\$	16.00	\$	86.00	
	anes and Median Openings			3,200	sy	\$	101.59	\$	325,00	
			Р	aving Constr		Cost	Subtotal:	\$	1,042,00	
				U						
Major Cons	truction Con	nponent Allowa	inces**:							
Item D	escription		Notes			All	owance		Item Cost	
	Control		Construction Phase Traffic	Control			5%	\$	52,00	00
	ent Markings	/Signs/Posts	Includes Striping/Signs for S	Shared Paths			2%	\$	21,00	
	ay Drainage		Standard Internal System				35%	\$	365,00	
√ Illumina							5%	\$	52,00	
√ Specia	l Drainage St	ructures	Bridge Crossing					\$	2,000,00	00
√ Water			Minor Adjustments				2%	\$	21,00	00
√ Sewer			Minor Adjustments				2%	\$	21,00	00
	nd Erosion Co						2%	\$	21,00	
	caping and Irr	igation					5%	\$	52,00	
	aneous:						8%	\$	83,36	50
	Major Items		None Anticipated			J		\$		-
**Allowances ba	ased on % of Pav	ving Construction Co	st Subtotal		Allowa	ince	Subtotal:	\$	2,688,36	30
				Paving and		nce	Subtotal	\$	3,730,36	60
			Constr	uction Conti			15%	\$ \$	560.00	
			501101		ilization		8%	\$	298.00	
					p ROW		5%	\$	187,00	
				Construc				\$	4,800,00	

Impact Fee Project Cost Summar	'Y			
Item Description	Notes:	Allowance	Item Co	ost
Construction:		-	\$	4,800,000
Engineering/Survey/Testing:		16%	\$	768,000
Previous City contribution				
Other				
	Impact Fee Project C	ost TOTAL:	\$	5,600,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Project Information:

Kimley-Horn and Associates, Inc. 3/10/2020

SC-7

updated:

Project No.

Description:

Name: Limits:	Name: RONALD W REAGAN BLVD (7)			This project consists of the reconstruction of existing pavement to a 4 lane divided arterial.				
Ultimate Class:	4 Lane Major Artena 4D							
Length (If):	3,894							
Service Area(s):	SUN CITY, ETJ/OTI	HER						
Roadway Cons	truction Cost Pro	jection						
No. Item Descrip	tion		Quantity	Unit	Unit Price	ľ	tem Cost	
105 Unclassified S	Street Excavation		17,449	су	\$ 15.00	\$	262,000	
205 6" Asphalt (Ty	/pe C)		7,424	ton	\$ 110.00	\$	817,000	
305 16" Base			12,690	су	\$ 40.00	\$	508,000	
	ilization (with Lime @	45#/sy)	0	sy	\$ 11.00	\$	-	
505 6' Concrete S	idewalk		46,723	sf	\$ 5.00	\$	234,000	
605 Machine Laid			15,574	lf	\$ 16.00		249,000	
705 Turn Lanes a	nd Median Openings		3,200	sy	\$ 101.59	\$	325,000	
		Р	aving Const	ruction (Cost Subtotal:	\$	2,395,000	
	on Component Allow					-		
Item Descrip		Notes			Allowance		tem Cost	
√ Traffic Contro		Construction Phase Traffic	Control		5%		120,000	
	rkings/Signs/Posts	Includes Striping/Signs for	Shared Paths		2%		48,000	
√ Roadway Dra	inage	Standard Internal System			35%		838,000	
√ Illumination					5%	\$	120,000	
Special Drain	age Structures	None Anticipated				\$	-	
√ Water		Minor Adjustments			2%	\$	48,000	
√ Sewer		Minor Adjustments			2%	\$	48,000	
√ Turf and Eros	ion Control				2%	\$	48,000	
√ Landscaping a					5%	\$	120,000	
√ Miscellaneous	S:				8%	\$	191,600	
Other Major It	ems	None Anticipated				\$	-	
**Allowances based on 9	% of Paving Construction Co	st Subtotal		Allowa	nce Subtotal:	\$	1,581,600	
			Paving an	d Allowa	nce Subtotal:	\$	3,976,600	
		Constr	ruction Conti				596,000	
				ilization		\$	318,000	
			Pr	ep ROW	5%	\$	199,000	
			Constru	ction C	ost TOTAL:	\$	5,100,000	
L								

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 5,100,000
Engineering/Survey/Testing:			16%	\$ 816,000
Previous City contribution				
Other				
		Impact Fee Project C	ost TOTAL:	\$ 5,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

City of George 2020 Transporta Conceptual Leve	tion Impact Fee				up	dated:	Kiml	ey-Horn and Associates, Inc. 3/10/2020 S
Limits: Impact Fee Class: Ultimate Class: Length (If):	CR 245 (1) RONALD W REAG	AN BLVD to 1400' S OF		scription: REAGA		ct No.	This pr recons	SC-8 roject consists of the truction of existing ent to a 3 lane collector.
Roadway Constr	ruction Cost Pro	ojection						
No. Item Descriptio			Quantity	Unit			¢	Item Cost
103 Unclassified Str 203 2" Asphalt (Type			1,681 552	cy ton		5.00 0.00	\$ \$	25,000 61.000
303 8" Base	e 0)		1.345	cy		0.00	Ψ \$	54,000
	zation (with Lime @	2 45#/sy)	0	sy	Ŧ	1.00	\$	-
503 6' Concrete Sid		· · ·)	15,939	sf		5.00	\$	80,000
603 Machine Laid C			5,313	lf		6.00	\$	85,000
703 Turn Lanes and	Median Openings		0	sy	\$ 10	1.59	\$	-
Major Construction Item Descriptio		Notes	0		Allowa		¢	Item Cost
 √ Traffic Control √ Pavement Mark 	kings/Signs/Posts	Construction Phase Traffic				5% 2%		15,000 6,000
✓ Pavement Mark √ Roadway Drain	• •	Includes Striping/Signs for Standard Internal System	Shared Paths			35%		107,000
√ Illumination	age	Standard Internal System				5%	*	15,000
Special Drainag	e Structures	None Anticipated					\$	-
√ Water	,	Minor Adjustments				2%		6,000
√ Sewer		Minor Adjustments				2%	\$	6,000
Turf and Erosio						2%	*	6,000
√ Landscaping ar	nd Irrigation					5%	+	15,000
√ Miscellaneous:					-	8%	Ŧ	24,400
Other Major Iter		None Anticipated		All	l maa Cuiki	atal.	\$	-
**Allowances based on % of	of Paving Construction C	ost Subtotal		Allowa	ince Sub	otal:	\$	200,400
			Paving and	d Allowa	ince Sub	total:	\$	505,400
		Const	ruction Conti			15%	\$	76,000
				lization		8%	\$	40,000
				p ROW		5%	\$	25,000
			Construc	tion C	ost TOT	AL:	\$	700,000
Impost Fos Prois								
Impact Fee Proje		Notes:			Allowa	200		Item Cost
item Descriptio	ווכ	Notes:			Allowa	nce		item Cost

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 700,000
Engineering/Survey/Testing:		16%	\$ 112,000
Previous City contribution			
Other			
	Impact Fee Project C	ost TOTAL:	\$ 800,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020

2020 Transportation Impact Fee update Conceptual Level Project Cost Projection					updated:	3/10/2020
	formation:	-	De	escription:	Project No.	SC-9
Name: Limits:	CR 245 (2)	D W REAGAN BLVD to	2300' S OF I			
	Class: 3 Lane Collector		2000 0 01			This project consists of the
Ultimate Cl			reconstruction of existing			
Length (If):	839					pavement to a 3 lane collector.
Service Are	ea(s): SUN CITY,ETJ/OTH	IER				
	Construction Cost Pro	jection	•			
	Description		Quantity	Unit	Unit Price	Item Cost
	halt (Type C)		1,062 349	cy ton	\$ 15.00 \$ 110.00	\$ 16,000 \$ 38,000
303 8" Bas			850	CV	\$ 40.00	\$ 34,000
	ne Stabilization (with Lime @	45#/sv)	0	sy	\$ 11.00	\$
				sf	\$ 5.00	\$ 50,000
603 Machir				lf	\$ 16.00	\$ 54,000
703 Turn Lanes and Median Openings			0	sy	\$ 101.59	\$ -
		Р	aving Const	uction (Cost Subtotal:	\$ 192,000
Ma ¹ au O aua		···				
	struction Component Allowa				Allowanco	Itom Cost
Item D	Description	Notes	Control		Allowance	Item Cost
Item D √ Traffic	Description Control	Notes Construction Phase Traffic			5%	\$ 10,000
Item D √ Traffic √ Pavem	Description Control nent Markings/Signs/Posts	Notes Construction Phase Traffic Includes Striping/Signs for S			5% 2%	\$ 10,000 \$ 4,000
Item D √ Traffic √ Pavem	Description Control nent Markings/Signs/Posts vay Drainage	Notes Construction Phase Traffic			5%	\$ 10,000 \$ 4,000 \$ 67,000
Item D √ Traffic √ Pavem √ Roadw √ Illumin	Description Control nent Markings/Signs/Posts vay Drainage ation	Notes Construction Phase Traffic Includes Striping/Signs for S			5% 2% 35%	\$ 10,000 \$ 4,000 \$ 67,000
Item D √ Traffic √ Pavem √ Roadw √ Illumin	Description Control nent Markings/Signs/Posts vay Drainage	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System			5% 2% 35%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing			5% 2% 35% 5%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments			5% 2% 35% 5% 2% 2% 2%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments			5% 2% 35% 5% 2% 2% 2% 5%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 10,000
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous:	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments			5% 2% 35% 5% 2% 2% 2%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 10,000 \$ 15,360
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell Other I Other I	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous: Major Items	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated			5% 2% 35% 5% 2% 2% 5% 8%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 10,000 \$ 15,360 \$ -
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell Other I Other I	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous:	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated		Allowa	5% 2% 35% 5% 2% 2% 2% 5%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 10,000 \$ 15,360 \$ -
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell Other I Other I	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous: Major Items	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated	Shared Paths		5% 2% 35% 5% 2% 2% 5% 8% smce Subtotal:	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 15,360 \$ - \$ 1,728,360
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell Other I Other I	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous: Major Items	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated st Subtotal	Shared Paths	d Allowa	5% 2% 35% 5% 2% 2% 5% 8% smce Subtotal:	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 15,360 \$ - \$ 1,728,360 \$ 1,920,360
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell Other I Other I	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous: Major Items	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated st Subtotal	Shared Paths Paving an ruction Conti	d Allowa ngency:	5% 2% 35% 5% 2% 2% 5% 8% smce Subtotal: nce Subtotal: 15%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 15,360 \$ - \$ 1,728,360 \$ 288,000 \$ 288,000 \$ 10,
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell Other I Other I	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous: Major Items	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated st Subtotal	Shared Paths Paving an ruction Conti Mob	d Allowa ngency: ilization	5% 2% 35% 5% 2% 2% 5% 8% smce Subtotal: nce Subtotal: 15% 8%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 15,360 \$ - \$ 1,728,360 \$ 1,920,360
Item D √ Traffic √ Pavem √ Roadw √ Illumin √ Specia √ Water √ Sewer √ Turf ar √ Landso √ Miscell Other I Other I	Description Control nent Markings/Signs/Posts vay Drainage ation al Drainage Structures and Erosion Control caping and Irrigation laneous: Major Items	Notes Construction Phase Traffic Includes Striping/Signs for S Standard Internal System Bridge Crossing Minor Adjustments Minor Adjustments None Anticipated st Subtotal	Paving an ruction Conti Mob	d Allowa ngency: ilization ep ROW	5% 2% 35% 5% 2% 2% 5% 8% smce Subtotal: nce Subtotal: 15% 8%	\$ 10,000 \$ 4,000 \$ 67,000 \$ 10,000 \$ 1,600,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 4,000 \$ 15,360 \$ - \$ 1,728,360 \$ 288,000 \$ 154,000 } 154,000 \$ 154,000 } 154,000 } 154,000 \$ 154,000 \$ 154,000 } 154,000

Impact Fee Project Cost Summa	ry			
Item Description	Notes:	Allowance	Item Cos	st
Construction:		-	\$	2,500,000
Engineering/Survey/Testing:		16%	\$	400,000
Previous City contribution				
Other				
	Impact Fee Project C	ost TOTAL:	\$	2,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

		-					
Pro	ject Information:		De	scription:		Project No.	SC-10
Nam						,	This project consists of the
Lim		HOLLOW CREEK DR	to RM 2338				reconstruction of existing
Imp	act Fee Class: 3 Lane Collector						pavement to a 3 lane collector.
Ultir	mate Class: <mark>3U</mark>						
	gth (lf): 2,495						
Serv	vice Area(s): SUN CITY,ETJ/OTH	IER					
Ro	adway Construction Cost Pro	viection					
No.	Item Description	Jection	Quantity	Unit	Ur	nit Price	Item Cost
103	•		3,158	су	\$	15.00	\$ 47,000
203	2" Asphalt (Type C)		1,037	ton	\$	110.00	\$ 114,000
303	8" Base		2,526	су	\$	40.00	\$ 101,000
403		45#/sy)	0	sy	\$	11.00	\$ -
	6' Concrete Sidewalk		29,945	sf	\$	5.00	\$ 150,000
	Machine Laid Curb & Gutter		9,982	lf	\$	16.00	\$ 160,000
703	Turn Lanes and Median Openings		0	sy	\$	101.59	\$
		P	aving Constr	uction (Cost	Subtotal:	\$ 572,000
Maio	or Construction Component Allow	ances**:					
	Item Description	Notes			All	owance	Item Cost
	Traffic Control	Construction Phase Traffic	Control			5%	\$ 29,000
\checkmark	Pavement Markings/Signs/Posts	Includes Striping/Signs for	Shared Paths			2%	\$ 11,000
	Roadway Drainage	Standard Internal System				35%	\$ 200,000
		otandara intornar oyotom					
	Illumination	olandara memareyolom				5%	\$ 29,000
	Illumination Special Drainage Structures	None Anticipated				5%	\$ -
	Illumination Special Drainage Structures Water					5% 2%	\$- \$11,000
V V	Illumination Special Drainage Structures Water Sewer	None Anticipated				5% 2% 2%	\$ - \$ 11,000 \$ 11,000
$\sqrt{1}$	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control	None Anticipated Minor Adjustments				5% 2% 2% 2%	\$ - \$ 11,000 \$ 11,000 \$ 11,000
V V	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	None Anticipated Minor Adjustments				5% 2% 2% 5%	\$ - \$ 11,000 \$ 11,000 \$ 11,000 \$ 29,000
$\sqrt{1}$	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	None Anticipated Minor Adjustments Minor Adjustments				5% 2% 2% 2%	\$ - \$ 11,000 \$ 11,000 \$ 11,000 \$ 29,000 \$ 45,760
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated				5% 2% 2% 5% 8%	\$ - \$ 11,000 \$ 11,000 \$ 11,000 \$ 29,000 \$ 45,760 \$ -
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	None Anticipated Minor Adjustments Minor Adjustments None Anticipated		Allowa	ince	5% 2% 2% 5%	\$ - \$ 11,000 \$ 11,000 \$ 11,000 \$ 29,000 \$ 45,760
イイイ	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated	Paving an			5% 2% 2% 5% 8% Subtotal:	\$ 11,000 11,000 11,000 11,000 11,000 29,000 29,000 145,760 1 376,760
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated st Subtotal	Paving and	d Allowa		5% 2% 2% 5% 8% Subtotal:	\$ - \$ 11,000 \$ 11,000 \$ 11,000 \$ 29,000 \$ 45,760 \$ -
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated st Subtotal	ruction Conti	d Allowa	nce	5% 2% 2% 5% 8% Subtotal: Subtotal:	\$ - \$ 11,000 \$ 11,000 \$ 29,000 \$ 29,000 \$ 45,760 \$ - \$ 376,760 \$ 948,760 \$ 142,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated st Subtotal	ruction Conti Mob	d Allowa ngency:	nce	5% 2% 2% 5% 8% Subtotal: Subtotal: 15%	\$ - \$ 11,000 \$ 11,000 \$ 29,000 \$ 29,000 \$ 45,760 \$ - \$ 376,760 \$ 948,760 \$ 142,000
	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated st Subtotal	ruction Conti Mob	d Allowa ngency: ilization ep ROW	ince	5% 2% 2% 5% 8% Subtotal: <u>15%</u> 8% 5%	\$ - \$ 11,000 \$ 11,000 \$ 29,000 \$ 29,000 \$ 29,000 \$ 45,760 \$ - \$ 376,760 \$ 948,760 \$ 142,000 \$ 76,000
√ √ √ √	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items wances based on % of Paving Construction Co	None Anticipated Minor Adjustments Minor Adjustments None Anticipated st Subtotal Const	ruction Contin Mob Pre	d Allowa ngency: ilization ep ROW	ince	5% 2% 2% 5% 8% Subtotal: <u>15%</u> 8% 5%	\$ 11,000
√ √ √ √	Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous: Other Major Items	None Anticipated Minor Adjustments Minor Adjustments None Anticipated st Subtotal Const	ruction Contin Mob Pre	d Allowa ngency: ilization ep ROW	ost	5% 2% 2% 5% 8% Subtotal: <u>15%</u> 8% 5%	\$ 11,000

Impact Fee Project Cost Summa Item Description	Notes:	Allowance	Item Cost	
Construction:		-	\$	1,300,000
Engineering/Survey/Testing:		16%	\$	208,000
Previous City contribution				
Other				
	\$1	,500,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Conceptual Lev	el Project Cost l	Projection						
Project Informa	tion:		De	escription:		Project No.		SC-11
Name: Limits:	RM 2338 (1)						This pro	oject consists of the action of a median in the g center turn lane.
	ruction Cost Pro	ojection						
No. Item Descript			Quantity	Unit	-	it Price		Item Cost
	treet Excavation		4,592	су	\$	15.00	\$	69,000
204 Asphalt (Type	C)		0	ton	\$	110.00	\$	-
304 Base			0	су	\$	40.00	\$	-
	ion (with Lime @ 45	#/sy)	0	sy	\$	11.00	\$	-
504 6' Concrete Sid			0	sf	\$	5.00	\$	-
604 Machine Laid (7,515	lf	\$	16.00	\$	120,000
704 Turn Lanes an	d Median Openings		3,200 Paving Const	sy	\$	101.59	\$	325,000
Major Construction Item Descripti	n Component Allow ion	ances**: Notes			Allo	owance	I	Item Cost
√ Traffic Control		Construction Phase Traffic	Control			5%	\$	26,000
√ Pavement Mar	kings/Signs/Posts	Includes Striping/Signs for	Shared Paths			2%	\$	10,000
√ Roadway Drain		Standard Internal System				35%	\$	180,000
√ Illumination	Ū.					5%	\$	26,000
Special Draina	ge Structures	None Anticipated					\$	-
√ Water	-	Minor Adjustments				2%	\$	10,000
√ Sewer		Minor Adjustments				2%		10,000
√ Turf and Erosid	on Control					2%	\$	10,000
√ Landscaping a	nd Irrigation					5%	\$	26,000
√ Miscellaneous:						8%	\$	41,120
Other Major Ite	ems	None Anticipated			1		\$	-
**Allowances based on %	of Paving Construction Co	ost Subtotal		Allowa	ince S	Subtotal:	\$	339,120
			Paving an	d Allowa	nce S	Subtotal:	\$	853,120
		Const	ruction Conti			15%	\$	128,000
				ilization		8%	\$	68,000
			Pre	ep ROW		5%	\$	43,000
			Constru			TOTAL:	\$	1,100,000
Impact Fee Proj	ect Cost Summa							
Impact Fee FIO		Notos:			All	wanco		Itom Cost

Impact Fee Project Cost Summar	У			
Item Description	Notes:	Allowance	Item Cost	
Construction:		-	\$	1,100,000
Engineering/Survey/Testing:		16%	\$	176,000
Previous City contribution				
Other				
Impact Fe	\$	260,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

RM 2338 (2)

Impact Fee Class: Access Management

350' S OF CR 245 to W RIDGEWOOD RD

Project Information:

Name:

Limits:

Kimley-Horn and Associates, Inc. 3/10/2020

SC-12

updated:

Project No.

the existing center turn lane.

This project consists of the construction of a median in

Description:

Ultir Leng	ate Class: Access Management ate Class: 4D gth (If): 1,898 vice Area(s): SUN CITY,ETJ/OTH							
Ros	adway Construction Cost Pro	viection						
	Item Description	Jection	Quantity	Unit	Unit Price	9	Item Cost	
104	Unclassified Street Excavation		2,320	су	\$ 15.0	0 \$		35,000
204	Asphalt (Type C)		0	ton	\$ 110.0	0 \$		-
304	Base		0	су	\$ 40.0	0 \$		-
	Lime Stabilization (with Lime @ 45#	ŧ/sy)	0	sy	\$ 11.0			-
504	6' Concrete Sidewalk		0	sf	\$ 5.0	- -		-
604	Machine Laid Curb & Gutter		3,796	lf	\$ 16.0			61,000
704	Turn Lanes and Median Openings		3,200	sy	\$ 101.5	- +		325,000
		P	aving Constr	uction (Cost Subtot	al: \$		421,000
Majo	or Construction Component Allow					_		
	Item Description	Notes			Allowance		Item Cost	
V	Traffic Control	Construction Phase Traffic				\$		21,000
N	Pavement Markings/Signs/Posts	Includes Striping/Signs for	Shared Paths			% \$		8,000
N	Roadway Drainage	Standard Internal System				% \$		147,000
N	Illumination				5	\$		21,000
,	Special Drainage Structures	None Anticipated				\$		-
N	Water	Minor Adjustments				% \$		8,000
N	Sewer	Minor Adjustments				% \$		8,000
V	Turf and Erosion Control					%		8,000
N	Landscaping and Irrigation				-	% \$		21,000
N	Miscellaneous:				8	\$		33,680
	Other Major Items	None Anticipated				\$		-
**Allo	wances based on % of Paving Construction Co	ost Subtotal		Allowa	nce Subtot	al: \$		275,680
					nce Subtot			696,680
		Consti	ruction Contin	• •		<mark>%</mark> \$		105,000
				ilization	-	<mark>%</mark> \$	56,000	
				ep ROW	-	<mark>%</mark> \$	35,000	
			Construc	ction C	ost TOTA	L: \$		900,000
l ree re	ant Fac Brainet Cost Court							
Шı	act Fee Project Cost Summa	ir y						

Impact Fee Project Cost Summar	У		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 900,000
Engineering/Survey/Testing:		16%	\$ 144,000
Previous City contribution			\$ 65,850
Other			
Impact Fe	\$ 274,650		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.

Kimley-Horn and Associates, Inc. 3/10/2020

updated:

Conceptual Level Project Co	st Projection			apadite		0,10,202
Project Information: Name: WILLIAMS DR Limits: 800' E OF HIG mpact Fee Class: Access Manag JItimate Class: 4D Length (If): 5,249 Service Area(s): SUN CITY,ET			escription:		This pr constr	SC-13 roject consists of the ruction of a median in the ng center turn lane.
Roadway Construction Cost	Projection					
No. Item Description	rojection	Quantity	Unit	Unit Price		Item Cost
104 Unclassified Street Excavation		6,416	су	\$ 15.00		96.00
204 Asphalt (Type C)		0	ton	\$ 110.00	- +	
304 Base		0	су	\$ 40.00		
404 Lime Stabilization (with Lime @	2 45#/sv)	0	sy	\$ 11.00		
504 6' Concrete Sidewalk		0	sf	\$ 5.00		
604 Machine Laid Curb & Gutter		10,499	lf	\$ 16.00		168,000
704 Turn Lanes and Median Openi	Ids	3,200	SV	\$ 101.5		325,000
Major Construction Component A	Notes			Allowance		Item Cost
√ Traffic Control	Construction Phase Traff	fic Control		59		29,00
√ Pavement Markings/Signs/Pos	ts Includes Striping/Signs for	or Shared Paths		20		12,00
√ Roadway Drainage	Standard Internal System	n		359		206,00
√ Illumination				59		29,00
Special Drainage Structures	None Anticipated				\$	
√ Water	Minor Adjustments			20		12,00
√ Sewer	Minor Adjustments			29		12,00
$\sqrt{1}$ Turf and Erosion Control				20		12,00
Landscaping and Irrigation				59		29,00
√ Miscellaneous:				89		47,12
Other Major Items	None Anticipated				\$	
Allowances based on % of Paving Construct	on Cost Subtotal		Allowa	ince Subtota	il: \$	388,12
		Paving and	d Allowa	ince Subtota	l: \$	977,12
	Cons	struction Conti				147,00
			ilization			78,00
			əp ROW			49,00
		Construe	ction C	ost TOTAL	: \$	1,300,000
mpact Fee Project Cost Sun	nmarv					
Item Description	Netee			Allowanaa		ltom Cost

Impact Fee Project Cost Summar	У			
Item Description	Notes:	Allowance	Item C	ost
Construction:		-	\$	1,300,000
Engineering/Survey/Testing:		16%	\$	208,000
Previous City contribution				
Other				
	ost TOTAL:	\$	1,500,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Georgetown.



Appendix B – Roadway Impact Fee CIP Service Units of Supply

CIP Service Units of Supply

Service A	rea A	-												12/8/2020
						PEAK	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS		тот	AL PROJECT
Project ID #	ROADWAY	LIMITS	LENGTH	LANES	IMPACT FEE	HOUR	SERVICE	CAPACITY	SUPPLY	TOTAL	CAPACITY	TOTAL PROJECT		T IN SERVICE
		2	(MI)	2	CLASSIFICATION	VOLUME	AREA	PK-HR	PK-HR	DEMAND	PK-HR	COST	000	AREA
								PER LN	TOTAL	PK-HR ²	VEH-MI ³			
A-1	Shell Rd (1)	Sh 195 Wb To 1200' S Of Sh 195	0.11	4	4 Lane Major Arterial	786	50%	810	181	44	137	\$ 320,00		160,000
A-2	Shell Rd (2)	1200' S Of Sh 195 To 200' S Of Shell Stone Trl	0.09	4	4 Lane Major Arterial	786	100%	810	304	74	230	\$ 300,00		300,000
A-3	Shell Rd (3)	200' S Of Shell Stone Trl To Scenic Oaks Dr	0.11	4	4 Lane Major Arterial	786	50%	810	185	45	140	\$ 320,00		160,000
A-4	Shell Rd (4)	Scenic Oaks Dr To 2015' S Of Scenic Oaks Dr	0.38	4	4 Lane Major Arterial	786	100%	810	1,236	300	936	\$ 760,00		760,000
A-5	Shell Rd (5)	2015' S Of Scenic Oaks Dr To 4315' S Of Scenic Oaks Dr	0.44	4	4 Lane Major Arterial	786	50%	810	706	171	535	\$ 980,00		490,000
A-6 A-7	Shell Rd (6) Shell Rd (7)	4315' S Of Scenic Oaks Dr To 4790' S Of Scenic Oaks Dr 4790' S Of Scenic Oaks Dr To 5170' S Of Scenic Oaks Dr	0.09	4	4 Lane Major Arterial	786 786	100% 50%	810 810	292 147	71 36	221 111	\$ 300,00 \$ 300,00		<u>300,000</u> 150,000
A-7 A-8	Shell Rd (8)	1870' S Of Shell Spur To 5170' S Of Scenic Oaks Dr	0.09	4	4 Lane Major Arterial 4 Lane Major Arterial	786	100%	810	2,287	555	1,732	\$ 1,140,00		1,140,000
A-0 A-9	Shell Rd (9)	900' S Of Bowline Dr To 300' N Of Sycamore St	0.71	4	4 Lane Major Arterial	1,020	50%	810	859	270	589	\$ 980,00		490,000
A-9 A-10	Berry Creek Dr	Airport Rd To Sh 195	0.53	4	4 Lane Minor Arterial	424	100%	510	1,433	270	1,135	\$ 980,00		4,900,000
A-10	Airport Rd (1)	Berry Creek Dr To 475' N Of Indian Mound Rd	0.10	4	4 Lane Minor Arterial	424	100%	510	216	45	171	\$ 2,300,00		2,300,000
A-12	Airport Rd (2)	475' N Of Indian Mound Rd To 500' N Of Sanaloma Dr	0.69	4	4 Lane Minor Arterial	424	50%	510	701	146	555	\$ 6,700,00		3,350,000
A-13	Airport Rd (3)	Cavu Rd To 300' S Of Vortac Ln	0.05	4	4 Lane Minor Arterial	424	50%	510	251	52	199	\$ 2,200,00		1,100,000
A-14	Airport Rd (4)	300' S Of Vortac Ln To Lakeway Dr	0.95	4	4 Lane Minor Arterial	424	100%	510	1.944	404	1.540	\$ 5,900,00		5,900,000
A-15	Lakeway Dr	Northwest Blvd To Airport Rd	1.13	4	4 Lane Collector	667	100%	680	3.065	751	2,314	\$ 6,000,00		6,000,000
A-16	Shell Rd (10)	500' N Of Bowline Dr To 200' N Of Sycamore St	0.36	4	4 Lane Major Arterial	1,020	50%	810	577	182	395	\$ 680,00		340,000
A-17	Shell Rd (11)	300' N Of Sycamore St To 600' N Of Bellaire Dr	0.14	4	4 Lane Major Arterial	1,020	100%	810	466	147	319	\$ 380,00		380,000
A-18	Shell Rd (12)	600' N Of Bellaire Dr To Verde Vista	0.72	4	4 Lane Major Arterial	1,025	100%	810	2,322	735	1,587	\$ 1,160,00		1,160,000
A-19	Shell Rd (13)	Verde Vista To 500' N Of Williams Dr	0.26	4	4 Lane Collector	1,025	100%	680	719	271	448	\$ 380,00		380,000
A-20	Verde Vista	Williams Dr To 1500' E Of Williams Dr	0.28	4	4 Lane Collector	n/a	100%	680	762	0	762	\$ 2,000,00		2,000,000
A-21	Wildwood Dr	Verde Vista Dr To Williams Dr	0.31	2	3 Lane Collector	167	100%	570	355	52	303	\$ 1,000,00		1,000,000
A-22; B-1	Williams Dr (2)	400' N Of Bettie Mae Way To 1200' E Of Country Rd	2.04	4	Access Management	2,292	50%	810	3.312	2,343	969	\$ 2,600,00		1,300,000
A-23;B-2	Williams Dr (3)	900' E Of La Paloma Dr To Country Rd	0.22	4	Access Management	2,292	50%	810	363	257	106	\$ 1,100,00		550,000
A-24; B-3	Williams Dr (4)	Country Rd To S Ih 35 Sb	2.40	4	Access Management	3,132	50%	810	3,896	3,766	130	\$ 2,900,00		1,450,000
A-25	Lakeway Dr	Whisper Oaks Ln To Williams Dr	0.38	2	3 Lane Collector	1,146	100%	570	437	439	-2	\$ 1,200,00	0 \$	1,200,000
A-26	Rivery Blvd	Northwest Blvd To Williams Drive	0.53	4	4 Lane Minor Arterial	n/a	100%	510	1,081	0	1,081	\$ 4,335,00	0 \$	4,335,000
SUBTOTAL									28,097	11,454	16,643	\$ 51,135,00	0\$	41,595,000
Al-1	Sh 195 And Shell Rd	Innovative	-	-			25%					\$ 10,000,00		2,500,000
AI-2	Berry Creek Dr And Sh 195	Signal	-	-			100%					\$ 500,00		500,000
AI-3	Ih35/Sh195 Ramp And Frontage	Turn Lane	-	-			50%					\$ 200,00	0 \$	100,000
AI-4	Ih35/Sh195 Ramp And Frontage	Turn Lane	-	-			50%					\$ 200,00		100,000
AI-5	Bellaire Drive And Shell Road	Signal	-	-			50%					\$ 500,00		250,000
AI-6	Luna Trail And Serenada Drive	Turn Lane & Turn Lane	-	-			50%					\$ 140,00		70,000
AI-7	Northwest Blvd And Serenada Dr	Roundabout & Turn Lane	-	-			50%					\$ 2,070,00		1,035,000
AI-8	N Ih 35 Frontage And Sh 130 Frontage	Signal	-	-			50%					\$ 500,00		250,000
AI-9;CI-1	N lh 35 Frontage And Sh 130 Frontage	Signal	-	-			50%					\$ 500,00		250,000
AI-10	Wildwood Drive And Verde Vista	Roundabout	-	-	Intersection		25%					\$ 2,000,00		500,000
AI-11	Verde Vista Drive And Shell Road	Signal	-	-	Improvements		100%					\$ 500,00		500,000
AI-12;BI-1	Woodlake Drive And Williams Drive	Turn Lane	-	-	proronionio		50%					\$ 400,00		200,000
AI-13;BI-2	Wildwood Drive And Williams Drive	Turn Lane	-	-			50%					\$ 400,00		200,000
AI-14;BI-3	Estrella Crossing And Williams Drive	Signal & Turn Lane		-			50%					\$ 900,00		450,000
AI-15;BI-4	Serenada Drive And Williams Drive	Turn Lane	-	-			50%					\$ 400,00		200,000
AI-16;BI-5	Williams Drive And Lakeway Drive	Turn Lane	-	-			50%					\$ 400,00		200,000
AI-17;BI-6	River Bend And Williams Drive	Turn Lane	-	-			50%					\$ 400,00		200,000
Al-18	Lakeway Drive And Northwest Blvd	Roundabout	-	-			100%					\$ 2,000,00		2,000,000
Al-19	Northwest Blvd And Golden Oaks Drive	Roundabout	-	-			100%					\$ 2,000,00		2,000,000
AI-20;CI-4	N Ih 35 And Northwest Blvd	Overpass		-			50%					\$ 10,115,00		5,057,500
Al-21	Its System Upgrades	Other	-	-			17%					\$ 20,000,00		3,340,000
SUBTOTAL										1		\$ 54,125,00	0\$	19,902,500

2020 Transportation Impact Fee Study Cost Per Service Area \$

TOTAL COST IN SERVICE AREA A \$ 61,517,151

19,651

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

CIP Service Units of Supply

Service A	rea B				,									12/8/2020
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL ¹	VEH-MI TOTAL DEMAND PK-HR ²	EXCESS CAPACITY PK-HR VEH-MI ³	тот	AL PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA
A-22; B-1	Williams Dr (2)	400' N Of Bettie Mae Way To 1200' E Of Country Rd	2.04	4	Access Management	2,292	50%	810	3,312	2,343	969	\$	2,600,000	\$ 1,300,000
A-23;B-2	Williams Dr (3)	900' E Of La Paloma Dr To Country Rd	0.22	4	Access Management	2,292	50%	810	363	257	106	\$	1,100,000	\$ 550,000
A-24; B-3	Williams Dr (4)	Country Rd To S Ih 35 Sb	2.40	4	Access Management	3,132	50%	810	3,896	3,766	130	\$	2,900,000	\$ 1,450,000
B-4	D B Wood Rd (1)	Williams Dr To 1300' S Of Williams Dr	0.24	4	Previously Constructed	1,108	100%	810	782	267	515	\$	2,145,000	\$ 2,145,000
B-5	D B Wood Rd (2)	1800' S Of Williams Dr To 3200' S Of Williams Dr	0.26	4	Access Management	1,108	50%	810	427	146	281	\$	1,000,000	\$ 500,000
B-6	D B Wood Rd (3)	3200' S Of Williams Dr To Cedar Breaks Rd	1.29	4	4 Lane Major Arterial	1,108	50%	810	2,089	714	1,375	\$	15,900,000	\$ 7,950,000
B-7	D B Wood Rd (4)	Cedar Breaks Rd To W University Ave	1.89	4	4 Lane Major Arterial	1,108	100%	810	6,117	2,092	4,025	\$	14,800,000	\$ 14,800,000
B-8	Country Rd	Williams Dr To 500' S Of Rustle Cv	0.39	2	3 Lane Collector	n/a	50%	570	220	0	220	\$	1,200,000	\$ 600,000
B-9	Bootys Crossing Rd	400' W Of Pecan Ln To Williams Dr	1.11	2	3 Lane Collector	989	100%	570	1,263	1,095	168	\$	4,500,000	\$ 4,500,000
B-10	Wolf Ranch Pkwy	Rivery Blvd To Memorial Drive	1.39	4	4 Lane Collector	258	100%	680	3,779	358	3,421	\$	6,100,000	\$ 6,100,000
B-11	Memorial Drive (1)	Rivr Chase Blvd To Wolf Ranch Pkwy	0.39	2	3 Lane Collector	n/a	100%	570	447	0	447	\$	1,300,000	\$ 1,300,000
B-12	Memorial Drive (2)	Wolf Ranch Pkwy To Wolf Lakes Dr	0.29	4	4 Lane Collector	n/a	100%	680	792	0	792	\$	2,000,000	\$ 2,000,000
B-13; D-3	W Sh 29 (3)	Wood Ct To Wolf Ranch Pkwy	0.75	6	6 Lane Major Arterial	887	50%	900	2,027	333	1,694	\$	1,540,000	\$ 770,000
B-14; D-4	W University Ave	Wolf Ranch Pkwy To Scenic Dr	0.97	6	6 Lane Major Arterial	887	50%	900	2,624	431	2,193	\$	2,320,000	\$ 1,160,000
SUBTOTAL									28,138	11,802	16,336	\$	59,405,000	\$ 45,125,000
AI-12;BI-1	Woodlake Drive And Williams Drive	Tum Lane	-	-			50%					\$	400,000	\$ 200,000
AI-13;BI-2	Wildwood Drive And Williams Drive	Tum Lane	-	-			50%					\$	400,000	\$ 200,000
AI-14;BI-3	Estrella Crossing And Williams Drive	Signal & Turn Lane	-	-			25%					\$	900,000	\$ 225,000
AI-15;BI-4	Serenada Drive And Williams Drive	Turn Lane	-	-			50%					\$	400,000	\$ 200,000
AI-16;BI-5	Williams Drive And Lakeway Drive	Turn Lane	-	-	Intersection		50%					\$	400,000	\$ 200,000
AI-17;BI-6	River Bend And Williams Drive	Turn Lane	-	-	Improvements		50%					\$	400,000	\$ 200,000
BI-7	Db Wood Road And Cedar Breaks Drive	Turn Lane & Turn Lane	-	-			75%					\$	400,000	\$ 300,000
BI-8;DI-1	Db Wood Road And Sh 29 (University)	Signal	-	-			50%					\$	500,000	\$ 250,000
BI-9;DI-2	Scenic Drive And University Ave	Turn Lane & Turn Lane	-	-			25%					\$	140,000	\$ 35,000
BI-10	Its System Upgrade	Other	-	-			17%					\$	20,000,000	\$ 3,340,000
SUBTOTAL												\$	23,940,000	\$ 5,150,000

2020 Transportation Impact Fee Study Cost Per Service Area \$ 19,651

TOTAL COST IN SERVICE AREA B \$ 50,294,651

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

CIP Service Units of Supply

Service A	rea C													12/8/2020
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL ¹	VEH-MI TOTAL DEMAND PK-HR ²	EXCESS CAPACITY PK-HR VEH-MI ³	TOTAL PR COS	OJECI	TOTAL PROJECT COST IN SERVICE AREA
C-1	Ne Inner Loop	Ih 35 Nb To University Ave	3.12	4	4 Lane Major Arterial	879	100%	810	10,110	2,743	7,367	\$ 34,70	00,000	\$ 34,700,000
C-2	Stadium Drive	N Austin Ave To Ne Inner Loop	0.49	4	4 Lane Minor Arterial	650	100%	510	998	318	680	\$ 8,20	00,000	\$ 8,200,000
C-3	Stadium Drive	Ne Inner Loop To 1470' E Of Ne Inner Loop	0.28	4	4 Lane Minor Arterial	650	50%	510	283	90	193	\$ 2,70	00,000	\$ 1,350,000
C-4	N Austin Ave	Ne Inner Loop To Williams Drive	1.93	4	Access Management	1,520	100%	810	6,239	2,927	3,312	\$ 42	20,000	\$ 420,000
C-5	Northwest Blvd	N Ih 35 Fwy Nb To N Austin Ave	0.22	4	4 Lane Major Arterial	n/a	100%	810	719	0	719	\$ 2,70	00,000	\$ 2,700,000
C-6	Fm 971 (1)	N Austin Ave To E Morrow St	0.63	4	4 Lane Major Arterial	723	100%	810	2,052	458	1,594	\$ 2,66	66,846	\$ 2,666,846
C-7	Fm 971 (2)	E Morrow St To Sh 130 Sb	1.26	4	4 Lane Major Arterial	723	100%	810	4,076	909	3,167	\$ 5,03	35,521	\$ 5,035,521
C-8;F-1	E Sh 29 (1)	Haven Street To 300' E Of Reinhardt Blvd	1.32	4	4 Lane Major Arterial	1,348	50%	810	2,139	890	1,249	\$ 3,02	20,000	\$ 1,510,000
C-9	E Sh 29 (2)	300' E Of Reinhardt Blvd To 300' E Of Owen Cir	0.42	4	4 Lane Major Arterial	1,348	50%	810	680	283	397	\$ 84	40,000	\$ 420,000
C-10;F-2	E Sh 29 (3)	300' E Of Owen Cir To Sh 130	0.08	4	Access Management	1,348	50%	810	133	55	78	\$ 18	80,000	\$ 90,000
SUBTOTAL									27,429	8,673	18,756	\$ 60,40	62,367	\$ 57,092,367
AI-9;CI-1	N Ih 35 Frontage And Sh 130 Frontage	Signal	-	-			50%					\$ 50	00,000	\$ 250,000
CI-2	Cr 151 (Stadium Drive) And Austin Avenue	Signal	-	-			100%					\$ 50	00,000	\$ 500,000
CI-3	Inner Loop And Cr 151 (Stadium Drive)	Roundabout	-	-			100%					\$ 2,00	00,000	\$ 2,000,000
AI-20;CI-4	N Ih 35 And Northwest Blvd	Overpass	-	-			50%					\$ 10,11	15,000	\$ 5,057,500
CI-5	N Austin Ave And Fm 971	Signal	-	-	Intersection		100%					\$ 50	00,000	\$ 500,000
CI-6	N Austin Ave And Old Airport Rd	Turn Lane & Signal	-	-			100%					\$ 78	84,000	\$ 784,000
CI-7	Fm 971 And Cr 152	Signal	-	-	Improvements		100%					\$ 50	00,000	\$ 500,000
CI-8	S Austin Ave And 2Nd St	Turn Lane	-	-			100%					\$ 28	84,000	\$ 284,000
CI-9	Maple Street And Smith Creek Rd	Signal	-	-			100%					\$ 50	00,000	\$ 500,000
CI-10;FI-1	E University Ave And Hutto Rd	Turn Lane	-	-			50%					\$ 40	00,000	\$ 200,000
CI-11	Its System Upgrades	Other	-	-			17%					\$ 20,00	00,000	\$ 3,340,000
SUBTOTAL		<u>-</u>				•	•				1	\$ 36,08	83,000	\$ 13,915,500

2020 Transportation Impact Fee Study Cost Per Service Area \$ 19,651

TOTAL COST IN SERVICE AREA C \$ 71,027,518

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

CIP Service Units of Supply

Project ID # D-1 D-2 B-13; D-3 B-14; D-4 D-5 D-6 D-7	ROADWAY W Sh 29 (1) W Sh 29 (2) W Sh 29 (3) W University Ave	LIMITS 2500' E Of Gabriel Forest To 1000' E Of Wood Ranch Rd 1000' E Of Wood Ranch Rd To Wood Ct	LENGTH (MI) 1.47	LANES	IMPACT FEE CLASSIFICATION		% IN SERVICE		VEH-MI SUPPLY	VEH-MI TOTAL	EXCESS CAPACITY	-	AL PROJECT		PROJECT
D-2 B-13; D-3 B-14; D-4 D-5 D-6	W Sh 29 (2) W Sh 29 (3)		1.47			VOLUME	AREA	PK-HR PER LN	PK-HR TOTAL ¹	DEMAND PK-HR ²	PK-HR VEH-MI ³		COST		OST IN ICE AREA
B-13; D-3 B-14; D-4 D-5 D-6	W Sh 29 (3)	1000' E Of Wood Ranch Rd To Wood Ct		6	6 Lane Major Arterial	1,387	50%	900	3,958	1,017	2,941	\$	2,840,000	\$	1,420,000
B-14; D-4 D-5 D-6			0.25	6	6 Lane Major Arterial	1,387	100%	900	1,351	347	1,004	\$	620,000	\$	620,00
D-5 D-6	W University Ave	Wood Ct To Wolf Ranch Pkwy	0.75	6	6 Lane Major Arterial	887	50%	900	2,027	333	1,694	\$	1,540,000	\$	770,00
D-6		Wolf Ranch Pkwy To Scenic Dr	0.97	6	6 Lane Major Arterial	887	50%	900	2,624	431	2,193	\$	2,320,000	\$	1,160,000
	D B Wood Rd	University Ave To Wolf Ranch Pkwy	0.28	4	4 Lane Minor Arterial	1,108	100%	510	572	311	261	\$	2,300,000	\$	2,300,000
D-7	Wolf Ranch Pkwy	University Blvd To Southwest Byp	1.40	4	4 Lane Minor Arterial	258	100%	510	2,859	362	2,497	\$	11,241,607	\$ 1	11,241,607
D-1	Southwest Bypass (1)	Wolf Ranch Pkwy To 3400' S Of Wolf Ranch Pkwy	0.63	4	4 Lane Major Arterial	258	100%	810	2,045	163	1,882	\$	5,063,280	\$	5,063,280
D-8	Southwest Bypass (2)	3400' S Of Wolf Ranch Pkwy To 900' S Of Rocky Hill Dr	0.47	4	4 Lane Major Arterial	258	50%	810	755	60	695	\$	3,740,113	\$	1,870,056
D-9	Southwest Bypass (3)	900' S Of Rocky Hill Dr To Leander Rd	0.25	4	4 Lane Major Arterial	258	100%	810	812	65	747	\$	2,009,817	\$	2,009,817
D-10	Rr 2243 (1)	Limestone Creek Rd To River Ridge Dr	5.84	4	4 Lane Major Arterial	1,142	100%	810	18,932	6,673	12,259	\$	9,262,556	\$	9,262,556
D-11	Rr 2243 (2)	River Ridge Dr To Ih 35	1.09	4	Access Management	1,142	100%	810	3,522	1,242	2,280	\$	904,244	\$	904,244
D-12	New Southwest Bypass	W University Ave To Wolf Ranch Pkwy	0.54	2	2 Lane Major Arterial	n/a	100%	680	738	0	738	\$	2,300,000	\$	2,300,000
SUBTOTAL									40,195	11,004	29,191	\$	44,141,617	\$ 3	38,921,560
BI-8;DI-1 Db W	Vood Road And Sh 29 (University)	Signal	-	-			50%				· · · · ·	\$	500,000	\$	250,000
BI-9;DI-2 Se	Scenic Drive And University Ave	Turn Lane & Turn Lane	-	-			25%					\$	140,000	\$	35,000
DI-3 D B	Wood Rd And Wolf Ranch Pkwy	Signal	-	-			100%				,	\$	500,000	\$	500,000
DI-4;EI-1	Scenic Drive And W 17Th St	Roundabout	-	-	Intersection		50%					\$	2,000,000	\$	1,000,000
DI-5;EI-5	Leander Rd And Scenic Dr	Signal	-	-	Improvements		25%				,	\$	500,000	\$	125,000
DI-6 Lear	nder Road And Escalera Parkway	Turn Lane	-	-			100%					\$	70,000	\$	70,000
DI-7 W Uni	iversity Ave And Southwest Bypass	Signal	-	-			100%					\$	500,000	\$	500,000
DI-8	Its System Upgrades	Other	-	-			17%					\$	20,000,000	\$	3,340,000
SUBTOTAL												Ψ	20,000,000		

2020 Transportation Impact Fee Study Cost Per Service Area \$ 19,651

TOTAL COST IN SERVICE AREA D \$ 44,761,211

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

CIP Service Units of Supply

Service	Area E	-			e ei euppij									12/8/202
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL ¹	VEH-MI TOTAL DEMAND PK-HR ²	EXCESS CAPACITY PK-HR VEH-MI ³	TOTAL PRO. COST	IECT	OTAL PROJEC COST IN SERVICE AREA
E-1	Leander Rd	Scenic Drive To Fm 1460	0.96	4	Access Management	1.699	100%	810	3,096	1,623	1,473	\$ 380	,000 \$	380.000
E-2	S Austin Ave	18Th Street To Se Inner Loop	1.38	4	4 Lane Major Arterial	1,282	100%	810	4,478	1,772	2,706	\$ 2,800		2,800,000
E-3	Fm 1460 (1)	Fm 1460 To 2900' S Of Old Fm 1460	0.25	4	Previously Constructed	1,699	100%	810	814	427	387	\$ 840		840.21
E-4	Fm 1460 (2)	2900' S Of Fm 1460 To 4400' S Of Old Fm 1460	0.28	4	Previously Constructed	1,699	100%	810	908	476	432		088 \$	937,088
E-5	Fm 1460 (3)	200' S Of Se Inner Loop To 4400' S Of Old Fm 1460	0.42	4	Previously Constructed	1,699	100%	810	1,353	710	643	\$ 1,396		1,396,76
E-6	Fm 1460 (4)	200' S Of Se Inner Loop To 1000' S Of Se Inner Loop	0.14	4	Previously Constructed	1,442	100%	810	469	209	260	\$ 483		483,740
E-7	Fm 1460 (5)	1000' S Of Se Inner Loop To 1600' S Of Se Inner Loop	0.11	4	Previously Constructed	1,442	50%	810	185	82	103	\$ 381		190.58
E-8	Fm 1460 (6)	1600' S Of Se Inner Loop To 500' N Of Naturita Dr	0.51	4	Previously Constructed	1,442	100%	810	1,662	739	923	\$ 1,714		1,714,61
E-9	Fm 1460 (7)	500' N Of Naturita Dr To 600' S Of Naturita Dr	0.20	4	Previously Constructed	1,442	100%	810	644	287	357	\$ 664		664,820
E-10	Fm 1460 (8)	600' S Of Naturita Dr To 400' S Of Midnight Ln	0.18	4	Previously Constructed	1,442	50%	810	297	132	165	\$ 613		306,770
E-10	Fm 1460 (9)	400' S Of Midnight Ln To 1000' S Of Midnight Ln	0.09	4	Previously Constructed	1,442	50%	810	149	66	83		,719 \$	153,860
E-12	Fm 1460 (10)	1000' S Of Midnight En To Westinghouse Rd	0.31	4	Previously Constructed	1,442	50%	810	498	221	277	\$ 1,026		513,499
E-12 E-13	Fm 1460 (10)	Westinghouse Rd To 1800' S Of Westinghouse Rd	0.31	4	Previously Constructed	1,442	100%	810	1.008	490	518	\$ 1,020		1,040,294
E-13 E-14	Se Inner Loop (1)	S Austin Ave To 600' W Of S Austin Ave	0.31	4	4 Lane Major Arterial	1,097	100%	810	361	122	239	\$ 1,040		1,700,000
E-14 E-15	Se Inner Loop (1)	600' E Of S Austin Ave To 1800' E Of S Austin Ave	0.11	4	4 Lane Major Arterial	1,097	50%	810	1.407	476	931	\$ 10.900		5,450,000
-		900' W Of Fm 1460 To Sam Houston Ave		4		1		810		-				
E-16	Se Inner Loop (3) Rabbit Hill Rd (2)		0.57	4	4 Lane Major Arterial 4 Lane Collector	1,276	100% 50%	810 680	1,842 87	725	1,117 84			6,300,000
E-17		700' N Of Commerce Blvd To 300' N Of Commerce Blvd				96				3		\$ 1,200		600,000
E-18 E-19	Rabbit Hill Rd (1)	300' N Of Commerce Blvd To Westinghouse Rd	0.33	4	4 Lane Collector	96 1,254	100%	680 900	893	32	861	\$ 2,400		2,400,000
-	Westinghouse Rd (1)	S Ih 35 To 2000' E Of Mays St	1.10	6	6 Lane Major Arterial		100%		5,930	1,377	4,553	\$ 13,200 \$ 1,900		13,200,000
E-20	Westinghouse Rd (2)	2000' E Of Mays St To 2500' E Of Mays St	0.09	6	6 Lane Major Arterial	860	50%	900	250	40	210	φ 1,000		950,000
E-21	Westinghouse Rd (3)	2500' E Of Mays St To 3000' E Of Mays St	0.11	6	6 Lane Major Arterial	860	100%	900	609	97	512	\$ 2,100		2,100,000
E-22	Westinghouse Rd (4)	3600' E Of Mays St To 5800' E Of Mays St	0.40	6	6 Lane Major Arterial	860	50%	900	1,092	174	918	\$ 5,100		2,550,000
E-23	Westinghouse Rd (5)	5800' E Of Mays St To 700' E Of Scenic Lake Dr	0.29	6	6 Lane Major Arterial	860	100%	900	1,553	247	1,306	\$ 3,900		3,900,000
E-24	Westinghouse Rd (6)	700' E Of Scenic Lake Dr To Fm 1460	0.12	6	6 Lane Major Arterial	860	50%	900	337	54	283	\$ 2,200		1,100,000
E-25	Westinghouse Rd (7)	Fm 1460 To Maple Street	0.72	4	4 Lane Major Arterial	390	100%	810	2,338	281	2,057	\$ 6,600		6,600,000
E-26;F-3	Maple St (1)	E 22Nd Street To Brittania Blvd	0.10	4	4 Lane Collector	240	50%	680	136	12	124	\$ 3,800		1,900,000
E-27;F-4	Maple St (2)	Brittania Blvd To Se Inner Loop	0.91	4	4 Lane Collector	n/a	50%	680	1,238	0	1,238	\$ 18,200		9,100,000
E-28;F-5	Maple St (3)	Se Inner Loop To Pinnacle Dr	0.78	4	4 Lane Collector	241	50%	680	1,066	94	972	\$ 4,600		2,300,000
E-29;F-6	Maple St (4)	Pinnacle Dr To Westinghouse Rd	0.84	4	4 Lane Collector	n/a	50%	680	1,137	0	1,137	\$ 5,200		2,600,000
SUBTOTAL			-						35,837	10,968	24,869	\$ 101,886		74,172,25
DI-4;EI-1	Scenic Drive And W 17Th St	Roundabout	-	-			50%						,000 \$	1,000,000
EI-2	Railroad Ave And 17Th Street	Signal	-	-			75%					\$ 500		375,000
EI-3	W 17Th Street And S Austin Ave	Signal & Turn Lane	-	-			75%					\$ 640		480,000
EI-4	E 17Th St And S Church St	Turn Lane	-	-			75%						,000 \$	52,500
DI-5;EI-5	Leander Rd And Scenic Dr	Signal & Turn Lane	-	-			50%					\$ 640		320,000
EI-6	Austin Ave And Leander Rd	Turn Lane	-	-			75%						,000 \$	300,000
EI-7	Austin Ave And 21St Street	Signal & Turn Lane	-	-			75%					\$ 640	,000 \$	480,000
EI-8	S Main St And W 21St St	Signal	-	-	Intersection		75%					\$ 500	,000 \$	375,000
EI-9	E 21St Street And Industrial Ave	Roundabout	-	-	Improvements		75%					\$ 2,000	,000 \$	1,500,000
EI-10	Industrial Ave And Fm 1460	Signal	-	-	improvementa		50%					\$ 500	,000 \$	250,000
EI-11	Snead Drive (Blue Springs Rd) And Se Inner Loop	Signal	-	-			50%			l		\$ 500		250,000
EI-12;FI-2	Sam Houston Ave And Maple Street	Innovative	-	-			50%			L		\$ 10,000	,000 \$	5,000,000
EI-13;FI-3	Se Inner Loop And Maple Street	Innovative	-	-			50%					\$ 10,000	,000 \$	5,000,000
EI-14	La Conterra Blvd And Fm 1460	Signal	-	-			50%					\$ 500	,000 \$	250,000
EI-15	Westinghouse Rd And Scenic Lake Dr	Signal	-	-			100%					\$ 500	,000 \$	500,000
EI-16	Westinghouse Rd And Fm 1460	Turn Lane	-	-			75%					\$ 400	,000 \$	300,00
EI-17	Its System Upgrades	Other	-	-			17%					\$ 20,000	,000 \$	3,340,000
SUBTOTAL	· · · ·												.000 \$	19,772,50

2020 Transportation Impact Fee Study Cost Per Service Area \$ 19,651

TOTAL COST IN SERVICE AREA E \$ 93,964,406

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

City of Georgetown - 2020 Transportation Impact Fee Study

CIP Service Units of Supply

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Service A	Area F													3/11/2020
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL ¹	VEH-MI TOTAL DEMAND PK-HR ²	EXCESS CAPACITY PK-HR VEH-MI ³	тот	AL PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA
C-8;F-1	E Sh 29 (1)	Haven Street To 300' E Of Reinhardt Blvd	1.32	4	4 Lane Major Arterial	1,348	50%	810	2,139	890	1,249	\$	3,020,000	\$ 1,510,000
C-10;F-2	E Sh 29 (2)	300' E Of Owen Cir To Sh 130	0.08	4	Access Management	1,348	50%	810	133	55	78	\$	180,000	\$ 90,000
E-26;F-3	Maple St (1)	E 22Nd Street To Brittania Blvd	0.10	4	4 Lane Collector	240	50%	680	136	12	124	\$	3,800,000	\$ 1,900,000
E-27;F-4	Maple St (2)	Brittania Blvd To Se Inner Loop	0.91	4	4 Lane Collector	n/a	50%	680	1,238	0	1,238	\$	18,200,000	\$ 9,100,000
E-28;F-5	Maple St (3)	Se Inner Loop To Pinnacle Dr	0.78	4	4 Lane Collector	241	50%	680	1,066	94	972	\$	4,600,000	\$ 2,300,000
E-29;F-6	Maple St (4)	Pinnacle Dr To Westinghouse Rd	0.84	4	4 Lane Collector	241	50%	680	1,137	101	1,036	\$	5,200,000	\$ 2,600,000
F-7	Se Inner Loop (1)	University Ave To Rockride Ln	1.19	4	4 Lane Minor Arterial	725	100%	510	2,437	866	1,571	\$	8,800,000	\$ 8,800,000
F-8	Se Inner Loop (2)	Rockride Ln To Southwestern Blvd	0.27	4	4 Lane Minor Arterial	313	50%	510	272	42	230	\$	3,000,000	\$ 1,500,000
F-9	Se Inner Loop (3)	Southwestern Blvd To Maple Street	0.77	4	4 Lane Minor Arterial	1,045	100%	510	1,564	801	763	\$	5,800,000	\$ 5,800,000
F-10	Southwestern Blvd (1)	Raintree Dr To 1500' S Of Raintree Dr	0.28	4	4 Lane Minor Arterial	550	100%	510	579	156	423	\$	2,700,000	\$ 2,700,000
F-11	Southwestern Blvd (2)	1500' S Of Raintree Dr To Se Inner Loop	0.25	4	4 Lane Minor Arterial	550	50%	510	258	70	188	\$	2,400,000	\$ 1,200,000
F-12	Southwestern Blvd (3)	Se Inner Loop To Sam Houston Ave	0.66	4	4 Lane Major Arterial	550	100%	810	2,136	363	1,773	\$	6,100,000	\$ 6,100,000
F-13	Southwestern Blvd (4)	Sam Houston Ave To Fairhaven Gtwy	0.60	4	4 Lane Major Arterial	550	100%	810	1,930	328	1,602	\$	5,600,000	\$ 5,600,000
F-14	Southwestern Blvd (5)	Fairhaven Gtwy To Westinghouse Rd	0.71	4	4 Lane Major Arterial	244	100%	810	2,286	172	2,114	\$	6,500,000	\$ 6,500,000
F-15	Rockride Ln (1)	Se Inner Loop To Sam Houston Ave	0.76	4	4 Lane Collector	908	100%	680	2,066	690	1,376	\$	4,500,000	\$ 4,500,000
F-16	Rockride Ln (2)	Sam Houston Ave To 2200' S Of Sam Houston Ave	0.41	4	4 Lane Collector	277	50%	680	552	56	496	\$	3,100,000	\$ 1,550,000
F-17	Rockride Ln (3)	2200' S Of Sam Houston Ave To 2700' S Of Sam Houston Ave	0.09	4	4 Lane Collector	277	100%	680	247	25	222	\$	1,300,000	\$ 1,300,000
F-18	Carlson Cove	1900' E Of Rock Ride Ln To Sam Houston Ave	1.01	4	4 Lane Minor Arterial	n/a	100%	510	2,058	0	2,058	\$	7,300,000	\$ 7,300,000
F-19	Patriot Way (1)	Sh 130 Frontage To Sam Houston Ave	0.45	4	4 Lane Major Arterial	n/a	100%	810	1,463	0	1,463	\$	4,800,000	\$ 4,800,000
F-20	Sam Houston (1)	Southwestern Blvd To Patriot Way	1.77	4	4 Lane Major Arterial	330	100%	810	5,736	584	5,152	\$	16,200,000	\$ 16,200,000
F-21	Sam Houston (2)	Patriot Way To 2900' E Of Sh 130 Nb	1.15	2	2 Lane Major Arterial	n/a	100%	680	1,562	0	1,562	\$	5,700,000	\$ 5,700,000
F-22	Bell Gin Rd	Sam Houston Ave To Westinghouse Rd	1.56	4	4 Lane Minor Arterial	186	50%	510	1,590	145	1,445	\$	13,700,000	\$ 6,850,000
F-23	Westinghouse Rd	Maple St To Bell Gin Rd	1.83	4	4 Lane Major Arterial	360	50%	810	2,961	329	2,632	\$	15,700,000	\$ 7,850,000
SUBTOTAL									35,546	5,779	29,767	\$	148,200,000	\$ 111,750,000
CI-10;FI-1	E University Ave And Hutto Rd	Turn Lane	-	-			50%					\$	400,000	\$ 200,000
EI-12;FI-2	Sam Houston Ave And Maple Street	Innovative					50%					\$	10,000,000	\$ 5,000,000
EI-13;FI-3	Se Inner Loop And Maple Street	Innovative					50%					\$	10,000,000	\$ 5,000,000
FI-4	Southwestern Blvd And Se Inner Loop	Signal & Turn Lane			Interportion		75%					\$	640,000	\$ 480,000
FI-5	Rock Ride Lane And Se Inner Loop	Signal			Intersection Improvements		50%					\$	500,000	\$ 250,000
FI-6	Sh130 And Patriot Way	Signal			improvements		100%					\$	500,000	\$ 500,000
FI-7	Sam Houston Ave And Southwestern Blvd	Signal			1		100%					\$	500,000	\$ 500,000
FI-8	Sam Houston Ave And Rock Ride Ln	Signal & Turn Lane					100%					\$	640,000	\$ 640,000
FI-9	Its System Upgrade	Signal & Turn Lane					17%					\$	20,000,000	\$ 3,340,000
SUBTOTAL												\$	43,180,000	\$ 15,910,000

2020 Transportation Impact Fee Study Cost Per Service Area \$ 19,651

TOTAL COST IN SERVICE AREA F \$ 127,679,651

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280]. "n/a" are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.

City of Georgetown - 2020 Transportation Impact Fee Study

CIP Service Units of Supply

Service A	rea SC												12/8/20
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL ¹	VEH-MI TOTAL DEMAND PK-HR ²	EXCESS CAPACITY PK-HR VEH-MI ³	TOTAL PROJECT COST	TOTAL PROJEC COST IN SERVIC AREA
SC-1	Ronald W Reagan Blvd (1)	Somerset Hills To 700' W Of Cr 245	0.50	4	4 Lane Major Arterial	800	50%	810	808	200	608	\$ 4,300,000	\$ 2,150,00
SC-2	Ronald W Reagan Blvd (2)	700' W Of Cr 245 To 1100' E Of Silver Spur Blvd	1.58	4	4 Lane Major Arterial	800	100%	810	5,112	1,262	3,850	\$ 12,100,000	\$ 12,100,000.0
SC-3	Ronald W Reagan Blvd (3)	1100' E Of Silver Spur Blvd To 3000' E Of Silver Spur Blvd	0.35	4	4 Lane Major Arterial	800	50%	810	571	141	430	\$ 3,200,000	\$ 1,600,00
SC-4	Ronald W Reagan Blvd (4)	600' W Of Ridgetop Vista Dr To Ridgetop Vista Dr	0.11	4	4 Lane Major Arterial	800	100%	810	353	87	266	\$ 1,600,000	\$ 1,600,00
SC-5	Ronald W Reagan Blvd (5)	Ridgetop Vista Dr To 400' E Of Sun City Blvd	0.38	4	4 Lane Major Arterial	800	50%	810	615	152	463	\$ 4,400,000	\$ 2,200,00
SC-6	Ronald W Reagan Blvd (6)	400' E Of Sun City Blvd To Telegraph Ln	0.26	4	4 Lane Major Arterial	800	100%	810	827	204	623	\$ 5,600,000	\$ 5,600,00
SC-7	Ronald W Reagan Blvd (7)	Telegraph Ln To 4000' E Of Telegraph Ln	0.74	4	4 Lane Major Arterial	800	50%	810	1,195	295	900	\$ 5,900,000	\$ 2,950,00
SC-8	Cr 245 (1)	Ronald W Reagan Blvd To 1400' S Of Ronald W Reagan Blvd	0.25	2	3 Lane Collector	800	100%	570	287	201	86	\$ 800,000	\$ 800,00
SC-9	Cr 245 (2)	' S Of Ronald W Reagan Blvd To 2300' S Of Ronald W Reagan	0.16	2	3 Lane Collector	800	50%	570	91	64	27	\$ 2,900,000	\$ 1,450,00
SC-10	Cr 245 (3)	1200' N Of Rocky Hollow Creek Dr To Rm 2338	0.47	2	3 Lane Collector	800	50%	570	269	189	80	\$ 1,500,000	\$ 750,00
SC-11	Rm 2338 (1)	3000' E Of Indian Springs Rd To 7000' E Of Indian Springs Rd	0.71	4	Access Management	800	50%	810	1,153	285	868	\$ 260,000	\$ 130,00
SC-12	Rm 2338 (2)	350' S Of Cr 245 To W Ridgewood Rd	0.36	4	Access Management	800	50%	810	582	144	438	\$ 274,650	\$ 137,32
SC-13	Williams Dr	800' E Of Highland Spring Ln To 500' S Of Casaloma Cir	0.99	4	Access Management	1,776	50%	810	1,611	883	728	\$ 1,500,000	
SUBTOTAL									13,474	4,107	9,367	\$ 44,334,650	\$ 32,217,32
SCI-1	Ronald Reagan Blvd And Cr 245	Signal	-	-			100%					\$ 500,000	\$ 500,00
SCI-2	Ronald W Reagan Blvd And Sun City Blvd	Signal	-	-			50%					\$ 500,000	\$ 250,00
SCI-3	Cr 245 And Williams Dr	Signal	-	-			25%					\$ 500,000	\$ 125,00
SCI-4	Williams Drive And Jim Hogg Road	Turn Lane	-	-	Intersection		100%					\$ 140,000	\$ 140,00
SCI-5	Williams Drive And Del Webb Blvd	Turn Lane	-	-	Improvements		50%					\$ 70,000	\$ 35,00
SCI-6	Del Webb Blvd And Whispering Wind	Turn Lane	-	-	mprovements		100%					\$ 70,000	\$ 70,00
SCI-7	Del Webb Blvd And Sun City Blvd	Turn Lane	-	-			100%					\$ 70,000	
SCI-8	Sun City Blvd And Sh 195	Turn Lane	-	-			50%					\$ 140,000	
SCI-9	Its Upgrades	Other	-	-			17%					\$ 20,000,000	\$ 3,340,00
SUBTOTAL												\$ 21,990,000	\$ 4,600,00

2020 Transportation Impact Fee Study Cost Per Service Area \$ 19,651

TOTAL COST IN SERVICE AREA SC \$ 36,836,976

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280]. "n/a" are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.



Appendix C – Existing Facilities Inventory

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)	EX LAI		EXIST XS	CLASS	FUTURE LANES	PI PE/ HOI VC	AK UR	% IN SERVICE AREA	VEH CAPA PK- PEF	CITY	VEI SUP PK- TOT	PLY HR	DEN PK	H-MI MAND I-HR TAL ²	CAP	CESS ACITY ACITY -HR H-MI ³	DEFICI	STING IENCIES (-HR H-MI ⁴
					NB/EB	SB/WB				NB/EB	SB/WB		NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WE
SHELL RD (1)	600' S Of Sh 195	400' N Of Shell Stone Trl	590	0.11	1	1	2U	4 Lane Major Arterial	4D	406	380	50%	410	410	23	23	23	21	0	2		
SHELL RD (2)	1200' S Of Sh 195	200' S Of Shell Stone Trl	495	0	1	1	2U	4 Lane Major Arterial	4D	406	380	1	410	410	38	38	38	36	0	3		
SHELL RD (3)	200' S Of Shell Stone Trl	Scenic Oaks Dr	602	0	1	1	2U	4 Lane Major Arterial	4D	406	380	1	410	410	23	23	23	22	0	2		
SHELL RD (4)	Shell Spur	Scenic Oaks Dr	2,015	0	1	1	2U	4 Lane Major Arterial	4D	406	380	1	410	410	156	156	155	145	2	11		
SHELL RD (5)	2000' S Of Scenic Oaks Dr		2,301	0	1	1	2U	4 Lane Major Arterial	4D	406	380	1	410	410	89	89	88	83	1	7		
SHELL RD (6)	4315' S Of Scenic Oaks Dr		475	0	1	1	2U	4 Lane Major Arterial	4D	406	380	1	410	410	37	37	37	34	0	3		
SHELL RD (7)	4790' S Of Scenic Oaks Dr		480	0	1	1	2U	4 Lane Major Arterial	4D	406	380	1	410	410	19	19	18	17	0	1		
SHELL RD (8)	1870' S Of Shell Spur	5170' S Of Scenic Oaks Dr	3,727	1	1	1	2U	4 Lane Major Arterial	4D	406	380	1	410	410	289	289	287	268	3	21		—
SHELL RD (9)	900' S Of Bowline Dr	300' N Of Sycanire St	2,799	1	1	1	2U	4 Lane Major Arterial	4D	640	380	1	410	410	109	109	170	101	-61	8	61	
BERRY CREEK DR AIRPORT RD (1)	Airport Rd	Sh 195 Indian Mound Rd	3,709 560	1	1	1	2U 2U	4 Lane Minor Arterial 4 Lane Minor Arterial	4D 4D	217 217	207	1	410 410	410 410	288 43	288 43	152	145	136 20	143 22		<u> </u>
AIRPORT RD (1)	Berry Creek Dr Indian Mound Rd	500' N Of Sanaloma Dr	3,630	0	1	1	20 2U	4 Lane Minor Arterial	4D 4D	217	207	1	410	410	43	43	23 75	22 71	20	70		
AIRPORT RD (2)	Cavu Rd	300' S Of Vortac Ln	3,630	0	1	1	20 2U	4 Lane Minor Arterial	4D 4D	217	207	1	410	410	50	50	27	25	24	25		
AIRPORT RD (3)	Halmar Cove	Lakeway Dr	2.816	1	2	2	20	4 Lane Minor Arterial	4D 4D	217	207	1	410	410	437	437	116	110	322	327		+
AIRPORT RD (4)	300' S Of Vortac Ln	Halmar Cove	1.694	0	1	1	20	4 Lane Minor Arterial	4D 4D	217	207	1	410	410	132	132	70	66	62	65		+
AIRPORT RD (4)	Halmar Cove	Lakeway Dr	522	0	1	1	2U 2U	4 Lane Minor Arterial	4D 4D	217	207	1	410	410	41	41	21	20	19	20		-
LAKEWAY DR	Northwest Blvd	Airport Rd	5.949	1	1	1	2U 2U	4 Lane Collector	4D 4D	277	390	1	410	410	462	462	312	439	150	20		
SHELL RD (10)	500' N Of Bowline Dr	900' S Of Bowline Dr	1.341	0	1	1	2U 2U	4 Lane Major Arterial	4D	640	380	1	410	410	52	52	81	48	-29	4	29	
SHELL RD (10)	900' S Of Bowline Dr	200' N Of Sycanire St	539	0	1	1	2U	4 Lane Major Arterial	4D	640	380	1	410	410	21	21	33	19	-12	2	12	
SHELL RD (11)	300' N Of Sycanire St	Bellaire Dr	759	0	1	1	2U	4 Lane Major Arterial	4D	640	380	1	410	410	59	59	92	55	-33	4	33	1
SHELL RD (12)	Bellaire Dr	Verde Vista	3.151	1	1	1	2U	4 Lane Major Arterial	4D	640	385	1	410	410	245	245	382	230	-137	15	137	
SHELL RD (12)	300' N Of Sycanire St	Bellaire Dr	632	0	1	1	2U	4 Lane Major Arterial	4D	640	385	1	410	410	49	49	77	46	-28	3	28	
SHELL RD (13)	Verde Vista	Williams Dr	1,396	0	1	1	2U	4 Lane Collector	4D	640	385	1	410	410	108	108	169	102	-61	7	61	
VERDE VISTA	Williams Dr	1500' E Of Williams Dr	1,478	0	0	0	2u	4 Lane Collector	4D	n/a	n/a	1	410	410	0	0						
WILDWOOD DR	Verde Vista Dr	Williams Dr	1,645	0	1	1	2U	3 Lane Collector	3U	141	26	1	410	410	128	128	44	8	84	120		
WILLIAMS DR (2)	D B Wood	1200' E Of Country Rd	2,913	1	2	2	4D	Access Management	4D	1126	1166	1	810	810	447	447	311	322	136	125		
WILLIAMS DR (2)	400' N Of Bettie Mae Way	Verde Vista	4,424	1	2	2	4D	Access Management	4D	908	1540	1	810	810	679	679	380	645	298	34		
WILLIAMS DR (2)	Verde Vista	Wildwood	2,122	0	2	2	4D	Access Management	4D	1142	1540	1	810	810	326	326	230	310	96	16		
WILLIAMS DR (2)	Wildwood	D B Wood	1,337	0	2	2	4D	Access Management	4D	1142	1390	1	810	810	205	205	145	176	61	29		
WILLIAMS DR (3)	1200' E Of Country Rd	Country Rd	1,183	0	2	2	4D	Access Management	4D	1126	1166	1	810	810	181	181	126	131	55	51		
WILLIAMS DR (4)	Golden Oaks Dr	Rivery Blvd	2,060	0	2	2	4D	Access Management	4D	1691	1441	1	810	810	316	316	330	281	-14	35	14	
WILLIAMS DR (4)	Serenada Dr	Lakeway Dr	4,058	1	2	2	4D	Access Management	4D	1708	1586	1	810	810	622	622	656	609	-34	13	34	<u> </u>
WILLIAMS DR (4)	Lakeway Dr	River Bend Dr	1,819	0	2	2	4D	Access Management	4D	1901	1416	1	810	810	279	279	328	244	-48	35	48	<u> </u>
WILLIAMS DR (4)	Rivery Blvd	S lh 35 Sb	1,754	0	2	2	4D	Access Management	4D	1228	1302	1	810	810	269	269	204	216	65	53		+
WILLIAMS DR (4)	River Bend Dr	Golden Oaks Dr	909	0	2	2	4D	Access Management	4D	1956	1464	1	810	810	139	139	168	126	-29	13	29	
WILLIAMS DR (4)	4500' N Of Verde Vista	Verde Vista	2,099	0	2	2	4D	Access Management	4D 3U	1427	1578	1	810	810	322	322	284	314	38	8	005	
LAKEWAY DR RIVERY BLVD	Whisper Oaks Ln	Williams Dr Williams Drive	2,022	0	1	1	2U 2u	3 Lane Collector 4 Lane Minor Arterial	30 4D	1024	122	1	410 410	410 410	157 204	157 204	392	47	-235	110	235	+
RIVERY BLVD	Northwest Blvd Wildwood Dr	Shell Rd	2,628	0	1	1	20 2U	4 Lane Minor Arterial 4 Lane Collector	4D 4D	n/a n/a	n/a n/a	1	410 410	410	204	204						+
JBTOTAL	wiidwood Di	Shell Ru	74.103	11.11			20	4 Lane Collector	4D	iva	iva		410	410	5.194	5.194	4.033	3.999	1.161	1.194	375	0
BIOTAL	1		74,103	1 11.11			1									5,194 388		3,999 032		1,194 355		375

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)		(IST NES	EXIST XS	CLASS	FUTURE LANES			% IN SERVICE AREA	VEH CAPA PK- PER	CITY	SUP	-HR			CAP/ PK	CESS ACITY (-HR H-MI ³	DEFICI PK-	STING IENCIES (-HR H-MI ⁴
					NB/EB	SB/WB					SB/WB	1 1		SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB		
WILLIAMS DR (2)	D B Wood	1200' E Of Country Rd	2,913	0.55	2	2	4D	Access Management	4D	1,126	1,166	50%	810	810	447	447	311	322	136	125		
VILLIAMS DR (2)	400' N Of Bettie Mae Way	Verde Vista	4,424	0.84	2	2	4D	Access Management	4D	908	1,540	50%	810	810	679	679	380	645	298	34	1	
WILLIAMS DR (2)	Verde Vista	Wildwood	2,122	0.40	2	2	4D	Access Management	4D	1,142	1,540	50%	810	810	326	326	230	310	96	16	,	
VILLIAMS DR (2)	Wildwood	D B Wood	1,337	0.25	2	2	4D	Access Management	4D	1,142	1,390	50%	810	810	205	205	145	176	61	29	,	
WILLIAMS DR (3)	1200' E Of Country Rd	Country Rd	1,183	0.22	2	2	4D	Access Management	4D	1,126	1,166	50%	810	810	181	181	126	131	55	51	,	
WILLIAMS DR (4)	Golden Oaks Dr	Rivery Blvd	2,060	0.39	2	2	4D	Access Management	4D	1,691	1,441	50%	810	810	316	316	330	281	-14	35	14	
WILLIAMS DR (4)	Serenada Dr	Lakeway Dr	4,058	0.77	2	2	4D	Access Management	4D	1,708	1,586	50%	810	810	622	622	656	609	-34	13	34	
WILLIAMS DR (4)	Lakeway Dr	River Bend Dr	1,819	0.34	2	2	4D	Access Management	4D	1,901	1,416	50%	810	810	279	279	328	244	-48	35	48	
WILLIAMS DR (4)	Rivery Blvd	S lh 35 Sb	1,754	0.33	2	2	4D	Access Management	4D	1,228	1,302	50%	810	810	269	269	204	216	65	53		
WILLIAMS DR (4)	River Bend Dr	Golden Oaks Dr	909	0.17	2	2	4D	Access Management	4D	1,956	1,464	50%	810	810	139	139	168	126	-29	13	29	1
WILLIAMS DR (4)	4500' N Of Verde Vista	Verde Vista	2,099	0.40	2	2	4D	Access Management	4D	1,427	1,578	50%	810	810	322	322	284	314	38	8	1	1
D B WOOD RD (1)	Williams Dr	1300' S Of Williams Dr	1,274	0.24	2	2	4D	4 Lane Major Arterial	4D	424	684	100%	810	810	391	391	102	165	289	226	1	1
D B WOOD RD (2)	1300' S Of Williams Dr	2700' S Of Williams Dr	1,393	0.26	2	2	2U	Access Management	4D	424	684	50%	410	410	108	108	56	90	52	18	,	
D B WOOD RD (3)	2700' S Of Williams Dr	Cedar Breaks Rd	6,810	1.29	1	1	2U	4 Lane Major Arterial	4D	424	684	50%	410	410	264	264	273	441	-9	-177	9	177
D B WOOD RD (4)	Mason Ranch Dr	2200' S Of Mason Ranch I	2,201	0.42	1	1	2U	4 Lane Major Arterial	4D	424	684	100%	410	410	171	171	177	285	-6	-114	6	114
D B WOOD RD (4)	Cedar Breaks Rd	Oakridge Rd	2,308	0.44	1	1	2U	4 Lane Major Arterial	4D	424	684	100%	410	410	179	179	185	299	-6	-120	6	120
D B WOOD RD (4)	Oakridge Rd	1800' S Of Oakridge Rd	1,756	0.33	1	1	2U	4 Lane Major Arterial	4D	424	684	100%	410	410	136	136	141	227	-5	-91	5	91
D B WOOD RD (4)	2200' S Of Mason Ranch	W University Ave	2,010	0.38	1	1	3U	4 Lane Major Arterial	4D	424	684	100%	510	510	194	194	161	260	33	-66	,	66
D B WOOD RD (4)	1300' S Of Williams Dr	Mason Ranch Dr	1,694	0.32	1	1	2U	4 Lane Major Arterial	4D	424	684	100%	410	410	132	132	136	219	-4	-88	4	88
COUNTRY RD	Williams Dr	500' S Of Rustle Cv	2,036	0.39	1	1	2U	3 Lane Collector	3U	n/a	n/a	50%	410	410	79	79	(1	1
BOOTYS CROSSING RD	400' W Of Pecan Ln	Williams Dr	5,848	1.11	1	1	2U	3 Lane Collector	3U	513	476	100%	410	410	454	454	568	527	-114	-73	114	73
WOLF RANCH PKWY	Rivery Blvd	300' N Of Memorial Drive	7,080	1.34	1	1	3U	4 Lane Collector	4D	158	100	100%	510	510	684	684	212	134	472	550	1	1
WOLF RANCH PKWY	300' N Of Memorial Drive	Sh 29	256	0.05	1	1	3U	4 Lane Collector	4D	158	100	100%	510	510	25	25	8	5	17	20	1	1
MEMORIAL DRIVE (1)	Rivr Chase Blvd	Wolf Ranch Pkwy	2,068	0.39	1	1	2U	3 Lane Collector	3U	n/a	n/a	100%	410	410	161	161	(1	1
MEMORIAL DRIVE (2)	Wolf Ranch Pkwy	Wolf Lakes Dr	1,537	0.29	1	1	2U	4 Lane Collector	4D	n/a	n/a	100%	410	410	119	119	· · · · · ·					
W SH 29 (3)	D B Wood Rd	River Chase Blvd	1,141	0.22	2	2	5U	6 Lane Major Arterial	6D	158	729	50%	770	770	166	166	17	79	149	88		
W SH 29 (3)	Wood Ct	D B Wood Rd	793	0.15	2	2	5U	6 Lane Major Arterial	6D	729	658	50%	770	770	116	116	55	49	61	66		1
W SH 29 (3)	River Chase Blvd	900' E Of River Chase Blvd	820	0.16	2	2	5U	6 Lane Major Arterial	6D	158	729	50%	770	770	120	120	12	57	107	63		1
W SH 29 (3)	900' E Of River Chase Blv	Wolf Ranch Pkwy	1,210	0.23	2	2	4D	6 Lane Major Arterial	6D	158	729	50%	810	810	186	186	18	84	168	102		1
W UNIVERSITY AVE	S lh 35 Sb	Scenic Dr	2,729	0.52	2	2	5U	6 Lane Major Arterial	6D	158	729	50%	770	770	398	398	41	188	357	210		1
W UNIVERSITY AVE	Wolf Ranch Pkwy	S lh 35 Sb	2,403	0.46	2	2	4D	6 Lane Major Arterial	6D	158	729	50%	810	810	369	369	36	166	333	203	(1
SUBTOTAL			72,043	13.64			1			1					8,237	8,237	5,360	6,650	2,518	1,228	269	729
	•			•		•	•		•	•	•				16	474	12	009	3 7	746	Q	98

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]
 Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Supply Pk-Hr Total]
 Existing Deficiencies Pk-Hr Veh-Mi = [Veh-Mi Demand Pk-Hr Total] - [Veh-Mi Supply Pk-Hr Total]

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (tt) / 5,280]. "r/a" are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)		UST NES	EXIST XS	CLASS	FUTURE LANES	PE	M AK DUR	% IN SERVICE AREA	CAPA	H-MI ACITY -HR	SUF	H-MI PPLY -HR	DEN	H-MI MAND X-HR	CAP	CESS ACITY GHR	DEFICI	STING IENCIES (-HR
										V	OL		PEF	RLN	тот	ral ¹	TO	TAL ²	VE	H-MI ³	VEP	H-MI ^⁴
					NB/EB	SB/WB				NB/EB	SB/WB		NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB
NE INNER LOOP	Fm 971	4000' S Of Fm 971	3,981	0.75	1	1	2U	4 Lane Major Arterial	4U	254	625	100%	410	410	309	309	191	471	118	-162		162
NE INNER LOOP	lh 35 Nb	N Austin Ave	361	0.07	1	1	3U	4 Lane Minor Arterial	4U	321	358	100%	510	510	35	35	22	24	13	10		
NE INNER LOOP	Gabriels Bluff Dr	1500' S Of Gabriels Bluff D	1,488	0.28	1	1	2U	4 Lane Major Arterial	4U	254	625	100%	410	410	116	116	72	176	44	-61		61
NE INNER LOOP	1500' S Of Gabriels Bluff	University Ave	797	0.15	1	1	2U	4 Lane Major Arterial	4U	254	625	100%	410	410	62	62	38	94	24	-32		32
NE INNER LOOP	5100' S Of Fm 971	Gabriels Bluff Dr	3,141	0.59	1	1	2U	4 Lane Major Arterial	4U	254	625	100%	410	410	244	244	151	372	93	-128		128
NE INNER LOOP	4000' S Of Fm 971	5100' S Of Fm 971	1,069	0.20	1	1	2U	4 Lane Major Arterial	4U	254	625	100%	410	410	83	83	51	127	32	-44		44
NE INNER LOOP	N Austin Ave	Stadium Drive	2,336	0.44	1	1	2U	4 Lane Major Arterial	4U	321	358	100%	410	410	181	181	142	158	39	23		
NE INNER LOOP	Stadium Drive	Fm 971	3,302	0.63	1	1	2U	4 Lane Major Arterial	4U	321	358	100%	410	410	256	256	201	224	56	33		
STADIUM DRIVE	N Austin Ave	Ne Inner Loop	2,582	0.49	1	1	2U	4 Lane Minor Arterial	4D	400	250	100%	410	410	201	201	196	122	5	78		
STADIUM DRIVE	100' E Of Crystal Knoll Blv	400' W Of Klein Ct	1,464	0.28	1	1	2U	4 Lane Minor Arterial	4U	400	250	50%	410	410	57	57	55	35	1	22		
N AUSTIN AVE	Old Airport Rd	Williams Drive	2,604	0.49	2	2	5U	Access Management	4D	757	763	100%	770	770	759	759	373	376	386	383		
N AUSTIN AVE	Ne Inner Loop	Cr 151	2,555	0.48	2	2	5U	Access Management	4D	403	553	100%	770	770	745	745	195	268	550	478		
N AUSTIN AVE	Cr 151	Old Airport Rd	2,766	0.52	2	2	5U	Access Management	4D	403	553	100%	770	770	807	807	211	290	596	517		
N AUSTIN AVE	Old Airport Rd	Williams Drive	2,242	0.42	2	2	5U	Access Management	4D	403	553	100%	770	770	654	654	171	235	483	419		
NORTHWEST BLVD	N Ih 35 Fwy Sb	N Austin Ave	1,172	0.22	0	0	2u	4 Lane Major Arterial	4D	n/a	n/a	100%	410	410	0	0						
FM 971 (1)	Gains St	E Morrow St	1,944	0.37	1	1	2U	4 Lane Major Arterial	4D	440	283	100%	410	410	151	151	162	104	-11	47	11	
FM 971 (1)	N Austin Ave	Gains St	1,400	0.27	1	1	2U	4 Lane Major Arterial	4D	440	283	100%	410	410	109	109	117	75	-8	34	8	
FM 971 (2)	E Morrow St	Ne Inner Loop	4,211	0.80	1	1	2U	4 Lane Major Arterial	4U	440	283	100%	410	410	327	327	351	226	-24	101	24	
FM 971 (2)	Ne Inner Loop	Sh 130 Sb	2,431	0.46	1	1	2U	4 Lane Major Arterial	4U	437	305	100%	410	410	189	189	201	140	-12	48	12	
E SH 29 (1)	800' E Of Haven Street	Smith Creek Rd	2,533	0.48	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	98	98	149	174	-51	-76	51	76
E SH 29 (1)	Smith Creek Rd	Ne Inner Loop	2,402	0.45	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	93	93	141	165	-48	-72	48	72
E SH 29 (1)	Haven Street	800' E Of Haven Street	747	0.14	1	1	2U	4 Lane Major Arterial	4U	740	628	50%	410	410	29	29	52	44	-23	-15	23	15
E SH 29 (1)	Ne Inner Loop	300' E Of Reinhardt Blvd	1,288	0.24	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	50	50	76	89	-26	-39	26	39
E SH 29 (2)	Haven Street	Raindance Drive	1,399	0.26	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	54	54	82	96	-28	-42	28	42
E SH 29 (2)	Raindance Drive	Berry Lane	817	0.15	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	32	32	48	56	-16	-25	16	25
E SH 29 (3)	Berry Lane	Sh 130	432	0.08	1	1	2U	Access Management	4D	621	727	50%	410	410	17	17	25	30	-9	-13	9	13
SUBTOTAL			51,464	9.67											5,641	5,641	3,450	4,143	2,191	1,498	247	696
															44	282	7	593	21	689	Q.	43

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area] 2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area] 3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - (Veh-Mi Demand Pk-Hr Total] 4. Existing Declicancies Pk-Hr Veh-Mi = [Veh-Mi Demand Pk-Hr Total] Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280]. *r/a* are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.

W SH 29 (1) 2200 E Of Colmis Force 300 E Of No Brave Ran R 5.42 2 5.0 6 Lane Major Antenial 600 729 668 100% 770 770 675 675 675 834 936 386 W SH 29 (2) 1000 E Of Wood Ranch R, Legen Oak Dr 884 0.16 2 2 5.0 6 Lane Major Antenial 600 720 678 670 328 638 50% 770 770 176 676 624 66 72 W SH 29 (2) Logen Glass Dr Wood C 477 0.09 2 2 5.0 6 Lane Major Antenial 6D 729 668 50% 770 770 176 676 42 48 6 6 72 668 50% 770 770 116 116 55 49 61 66 60 729 658 50% 770 770 116 116 48 48 102 VL VL VL VL 116 55 49 61 650 407 70 70 72 72	ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)	LAI	IST NES	EXIST XS	CLASS	FUTURE LANES	PE HO V(M AK DUR OL	% IN SERVICE AREA	CAPA PK- PER	HR R LN	SUP PK TOT	-HR FAL ¹	DEN PK TOT		CAPA PK- VEH	-HR 1-MI ³	DEFICI PK- VEH	Ω-HR H-MI ⁴
W SH 29 (1) 300° E Of King Brawn Rd 1000 F Of Wood Ranch R Logend Oxals Dr 64.4 0.16 2 2 5.0 6 Lame Major Aterial 60D 729 668 900% 770 770 1.583 7.49 676 83.4 906 770 770 1.583 7.183 7.49 676 676 672 520 6.186 500% 770 770 170 176 676 677 322 28 353 38 W W SH 29 (3) D B Wood Rd River Chase Bivd 0.114 0.22 2 5.0 6 Lame Major Aterial 650 570% 770 770 166 166 177 9 149 668 50% 770 770 116 116 55 49 61 668 50% 770 770 120<							SB/WB				-			-								NB/EB	SB/W
W SH 29 (2) 1000 F G / Wood Ramch Regend Oak Dr 864 0.16 2 2 5.00 6 Lane Major Attential 6 D 729 668 50% 770 770 126 126 60 6 4 66 72 W SH 29 (3) D B Wood Rd River Chase Bivd 1.141 0.22 2 2 5.00 6 Lane Major Attential 6D 158 729 658 50% 770 770 166 166 17 79 149 88 W SH 29 (3) Wood C1 D B Wood Rd 900 E Of River Chase Bivd 900 E Of River Chase Bivd 820 0.16 2 2 2 0.0 6 Lane Major Attential 6D 158 720 50% 670 770 170 160 16 4.10 16 16 16 17 170 120 120 12 120 160 16							2																I
W SH 29 (2) Legend Oaks Dr Wood R1 467 0.09 2 2 5.01 6 Lane Major Antenial 600 729 656 50% 770 770 67 67 32 28 35 38 W SH 29 (3) D B Wood Rd D B Wood Rd 733 0.15 2 2 5.01 6 Lane Major Antenial 600 729 656 50% 770 770 116 116 5.4 9.61 66 W SH 29 (3) 800° E O R Ner Chase Blw 800° E O R Ner Chase Blw 800° 1.01 0.23 2 2 4.00 6 Lane Major Antenial 600 158 729 50% 770							2											-					I
W SH 29 (3) D É Wood Rd Rwer Chase Bivd 11.41 0.22 2 2 2 5.0 6 Lane Major Atterial 6D 158 7.29 50% 770 770 166 166 17 79 149 88 W SH 29 (3) River Chase Bivd 900° E Of River Chase Bivd 900° E Of River Chase Bivd 100 116 2 2 5.0 6 Lane Major Atterial 6D 158 7.29 50% 770 770 116 116 56 40 61 66 158 7.29 50% 770 770 116 116 57 107 63 100 WUNKERSTY AVE S h35 Sb Scenic Dr 2.72 0.52 2 2 400 6 Lane Major Atterial 6D 158 7.29 100% 770 786 786 82 377 714 419 400 424 644 100% 410 63 63 787 78 82 377 712 2.38 66 100% 400 424 644 100% 410 151 151 5							-			-						-	-		-				I
W SH 29 (3) Wood Ct D B Wood Rd 773 0.15 2 2 2 5 U 6 Lane Major Arterial 6D 729 6 688 50% 770 770 116 116 116 155 49 61 668 W SH 29 (3) 900° E Of River Chase Blw Wolf Ranch Pixwy 1,210 0.23 2 2 40 6 Lane Major Arterial 6D 158 729 50% 810 810 186 186 18 44 168 102 W UNIVERSITY AVE Sh 35 Sb Socin: D 2,729 0.46 2 2 40 6 Lane Major Arterial 6D 158 729 100% 810 810 737 72 332 665 405 0 D WOUD RD Sh 35 Sb Southwest Byp 40.62 2 4 4 Lane Minor Arterial 4D 424 684 100% 410 15 737 72 332 665 405 0 D WOUD RANCH PKWY D B Wood Rd Southwest Byp 752 1.1 1 20 4 Lane Minor Arterial 4D							2											-	-			<u> </u>	1
W SH 22 (i) River Chase Blwd 900° E Of River Chase Bl							-												-	-			1
W SH 2(a) 800 E CI River Chase Belw Wolf Ranch Piwy 1.210 0.23 2 2 4 0 Lame Major Arterial 6D 158 7.29 60% 810 186 186 186 186 186 186 186 186 186 186 186 186 186 180 186 180					0.15	2	2	5U		6D								55	49		66	'	1
W LINNERSITY AVE S hs 5 sb Scenic Dr. 2.729 0.52 2 2 5 U 6 Lane Major Anterial 6 D 158 729 100% 770 770 776 776 776 776 776 776 777 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>I</td>							2																I
WUNDERSITY AVE Wolf Ranch Pkwy 5 h 35 5b. 2,403 0.46 2 2 2 4 0 6 Lane Major Anterial 600 158 729 100% 810 810 737 737 72 332 666 405 D B WOOD RD University Ave 800° S OL University Ave 729 0.14 1 1 2U 4 Lane Minor Anterial 4D 424 684 100% 500 78 78 60 97 18 19 WOLF RANCH PKWY D B Wood Rd Southwest Byp 4.002 0.76 1 1 2D 4 Lane Minor Anterial 4D 148 100 100% 50 50 417 417 120 76 297 311 WOLF RANCH PKWY University Bivd 300° S Of University Bivd 300° S Of University Bivd 1500 1 1 2U 4 Lane Minor Anterial 4D 158 100 100% 50 500 19 19 5 3 13	SH 29 (3)	900' E Of River Chase Blv	Wolf Ranch Pkwy	1,210	0.23	2	2	4D	6 Lane Major Arterial	6D	158	729	50%	810	810	186	186	18	84	168	102	, '	1
D B WOOD RD University Ave 800° S Of University Ave 729 0.14 1 1 2U 4 Lane Minor Arterial 4D 424 684 100% 410 57 57 59 94 -2 -38 2 D B WOOD RD Sh 28 bypass Wolf Ranch Pkwy 752 0.14 1 2D 4 Lane Minor Arterial 4D 424 684 100% 550 78 78 60 97 18 -19 WOLF RANCH PKWY 1500° S Of University Blvd D B Wood Rd 1,440 0.37 1 1 2U 4 Lane Minor Arterial 4D 158 100 100% 550 550 417 410 151 58 37 93 114 WOLF RANCH PKWY 100° S Of University Blvd 300° S Of University Blvd 305 1 1 2U 4 Lane Minor Arterial 4D 158 100 100% 550 19 19 5 3 13 15 SUUTHWEST BYPASS (2) 300°					0.52	2	2	5U	6 Lane Major Arterial	6D	158	729	100%	770	770	796	796	82	377	714	419	1	ſ
D B WOOD RD Sh 9 Bypass Wolf Ranch Pkwy 752 0.14 1 1 2D 4 Lane Minor Arterial 4D 424 684 100% 550 78 78 60 97 18 -19 WOLF RANCH PKWY D B Wood Rd Southwest Byp 4,002 0.76 1 1 2D 4 Lane Minor Arterial 4D 158 100 100% 550 417 417 120 76 297 341 WOLF RANCH PKWY University Bud 300'S Of University Bud 290 0.05 1 1 2D 4 Lane Minor Arterial 4D 158 100 100% 550 30 30 9 5 22 25 WOLF RANCH PKWY 100'S Of University Bud 368 0.07 1 1 2D 4 Lane Minor Arterial 4D 158 100 100% 410 410 423 400 500 550 19 19 5 3 13 15 SOUTHWEST BYPA	UNIVERSITY AVE	Wolf Ranch Pkwy	S lh 35 Sb	2,403	0.46	2	2	4D	6 Lane Major Arterial	6D	158	729	100%	810	810	737	737	72	332	665	405	,	ſ
WOLF RANCH PKWY D B Wood Rd Southwest Byp 4,002 0.76 1 1 2D 4 Lane Minor Anterial 4D 158 100 100% 550 550 417 417 120 76 297 341 WOLF RANCH PKWY 1500'S Of University Bvd 0.0'S Of University Bvd 300'S Of University Bvd 150 1.1 1.2 4 Lane Minor Anterial 4D 158 100 100% 550 30 30 9 5 2 2.5 WOLF RANCH PKWY 700'S Of University Bvd 1500'S Of University Bvd 812 0.15 1 1 2.0 4 Lane Minor Anterial 4D 158 100 100% 410	B WOOD RD	University Ave	800' S Of University Ave	729	0.14	1	1	2U	4 Lane Minor Arterial	4D	424	684	100%	410	410	57	57	59	94	-2	-38	2	38
WOLF RANCH PKWY 1500'S O' University Bivd D B Wood Rd 1,940 0.37 1 1 2U 4 Lane Minor Atterial 4D 158 100 100% 410 410 151 151 58 37 93 114 WOLF RANCH PKWY University Bivd 300'S O' University Bivd 300'S O' University Bivd 150'S O' University Bivd 150'S O' University Bivd 150'S O' University Bivd 300'S O' University Bivd	B WOOD RD	Sh 29 Bypass	Wolf Ranch Pkwy	752	0.14	1	1	2D	4 Lane Minor Arterial	4D	424	684	100%	550	550	78	78	60	97	18	-19	,	19
WOLF RANCH PKWY University Blvd 300'S Of University Blvd 290 0.05 1 1 2D 4 Lane Minor Arterial 4D 158 100 100% 550 550 30 30 9 5 22 25 WOLF RANCH PKWY 700'S Of University Blvd 1500'S OI University Blvd 356 0.07 1 1 2U 4 Lane Minor Arterial 4D 158 100 100% 550 550 19 19 5 31 15 SOUTHWEST BYPASS (1) D B Wood Rd 3400'S OI Db Wood Rd 3,333 0.63 1 1 2U 4 Lane Major Arterial 4D 158 100 50% 410 410 129 129 50 32 80 98 SOUTHWEST BYPASS (2) 3400'S OI Db Wood Rd 1,333 0.63 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 166 86 33 21 55 65 50 50	OLF RANCH PKWY	D B Wood Rd	Southwest Byp	4,002	0.76	1	1	2D	4 Lane Minor Arterial	4D	158	100	100%	550	550	417	417	120	76	297	341	1	
WOLF RANCH PKWY 700°S Of University Blvd 150°S Of University Blvd 812 0.15 1 1 2U 4 Lane Minor Arterial 4D 158 100 100% 410 410 63 63 24 15 39 48 WOLF RANCH PKWY 300°S Of University Blvd 700°S Of University Blvd 356 0.07 1 1 2D 4 Lane Minor Arterial 4D 158 100 50% 550 550 19 19 5 3 13 15 SOUTHWEST BYPASS (2) 3400°S Of Db Wood Rd 4300°S Of DB Wood Rd 1,032 0.26 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 165 40 26 65 79 500'THWEST BYPASS (2) 4800°S OI D B Wood Rd 1,032 0.25 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 86 33 21 53 650 79 500'S OI D B Wood Rd	OLF RANCH PKWY	1500' S Of University Blvd	D B Wood Rd	1,940	0.37	1	1	2U	4 Lane Minor Arterial	4D	158	100	100%	410	410	151	151	58	37	93	114	1	
WOLF RANCH PKWY 300'S Of University Blvd 700'S Of University Blvd 356 0.07 1 1 2D 4 Lane Minor Arterial 4D 158 100 50% 550 550 19 19 5 3 13 15 SOUTHWEST BYPASS (1) D B Wood Rd 3400'S Of D B Wood Rd 3,333 0.63 1 1 2U 4 Lane Major Arterial 4D 158 100 50% 410 410 129 129 50 32 80 98 SOUTHWEST BYPASS (2) 3400'S Of D B Wood Rd 4900'S Of D B Wood Rd 1,109 0.21 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 105 105 4U 26 66 79 500 500 110 100 4U 4Lane Major Arterial 4D 158 100 100% 410 410 103 103 40 25 63 78 78 SOUTHWEST BYPASS (3) 5900'S Of D B Wood Rd 1,030 2.09 1 1 2U 4 Lane Major Arterial 4D	OLF RANCH PKWY	University Blvd	300' S Of University Blvd	290	0.05	1	1	2D	4 Lane Minor Arterial	4D	158	100	100%	550	550	30	30	9	5	22	25	,	
SOUTHWEST BYPASS (1) D B Wood Rd 3400' S OI Db Wood Rd 3,333 0.63 1 1 2U 4 Lane Major Arterial 4D 158 100 50% 410 410 129 129 50 32 80 98 SOUTHWEST BYPASS (2) 3400' S OI Db Wood Rd 4.033 0.63 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 105 40 26 65 79 SOUTHWEST BYPASS (2) 4000' S OI D B Wood Rd 1.032 0.25 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 400 25 63 78 SOUTHWEST BYPASS (3) 5900' S OI D B Wood Rd Laned Rd 1.220 4 Lane Major Arterial 4D 158 100 100% 410 410 878 1.29 1.14 -290 38 SOUTHWEST BYPASS (3) 5900' E OI C r176 11.020 4 1.20 4 Lane Major Arterial 4D<	OLF RANCH PKWY	700' S Of University Blvd	1500' S Of University Blvd	812	0.15	1	1	2U	4 Lane Minor Arterial	4D	158	100	100%	410	410	63	63	24	15	39	48	(1
SOUTHWEST BYPASS (2) 3400° S OLD B Wood Rd 4800° S OLD B Wood Rd 1,353 0.26 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 105 105 40 26 65 79 SOUTHWEST BYPASS (2) 4800° S OLD B Wood Rd 5900° S OLD B Wood Rd 1000% 0.21 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 86 33 21 53 65 SOUTHWEST BYPASS (3) 5900° S OLD B Wood Rd 1.323 0.25 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 86 33 21 53 65 SOUTHWEST BYPASS (3) 200° E OL C1 176 300° E OL C176 10.32 0.25 1 1 2U 4 Lane Major Arterial 4D 583 549 100% 410 410 873 875 1.33 1.33 1.33 1.41 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 <	OLF RANCH PKWY	300' S Of University Blvd	700' S Of University Blvd	356	0.07	1	1	2D	4 Lane Minor Arterial	4D	158	100	50%	550	550	19	19	5	3	13	15	(1
SOUTHWEST BYPASS (2) 3400° S OLD B Wood Rd 4800° S OLD B Wood Rd 1,353 0.26 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 105 105 40 26 65 79 SOUTHWEST BYPASS (2) 4800° S OLD B Wood Rd 5900° S OLD B Wood Rd 1000% 0.21 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 86 33 21 53 65 SOUTHWEST BYPASS (3) 5900° S OLD B Wood Rd 1.323 0.25 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 86 33 21 53 65 SOUTHWEST BYPASS (3) 200° E OL C1 176 300° E OL C176 10.32 0.25 1 1 2U 4 Lane Major Arterial 4D 583 549 100% 410 410 873 875 1.33 1.33 1.33 1.41 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 <	UTHWEST BYPASS (1)	D B Wood Rd	3400' S Of Db Wood Rd	3.333	0.63	1	1	2U	4 Lane Maior Arterial	4D	158	100	50%	410	410	129	129	50	32	80	98	· · · · ·	1
SOUTHWEST BYPASS (3) S900'S OI D B Wood Rd Leander Rd 1,323 0.25 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 103 103 40 25 63 78 RR 2243 (1) 2800'E OI Cr 176 3900'E OI Cr 176 11,03 2.09 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 857 857 1.29 1,14 -380 -320 38 RR 2243 (1) Escalera Pkwy Cr 176 4,987 0.94 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 857 857 1.29 1.13 11 11 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 873 875 616 -93 -430 34 420 420 420 420 420 549 100% 410 410 477 477 690 630 -431 420 420 420 420	UTHWEST BYPASS (2)	3400' S Of Db Wood Rd	4800' S Of D B Wood Rd	1.353	0.26	1	1	2U	4 Lane Maior Arterial	4D	158	100	100%	410	410			40		65	79	(
SOUTHWEST BYPASS (3) 5900'S OI D B Wood Rd Leander Rd 1,23 0.25 1 1 2U 4 Lane Major Arterial 4D 158 100 100% 410 410 103 1	UTHWEST BYPASS (2)	4800' S Of D B Wood Rd	5900' S Of D B Wood Rd	1,109	0.21	1	1	2U	4 Lane Maior Arterial	4D	158	100	100%	410	410	86	86	33	21	53	65	(
RR 2243 (1) 200° E Of Cr 176 3900° E Of Cr 176 11.00 2.09 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 857 857 1.23 1.14 .382 -290 338 RR 2243 (1) Escalera Pkwy Cr 176 4,987 0.94 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 387 587 1.23 1.14 .382 -290 338 RR 2243 (1) Escalera Pkwy Cr 176 5,922 1.12 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 510 572 572 665 616 -93 -43 14 9 RR 2243 (1) Linestone Creek Rd Escalera Pkwy 6,111 1.16 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 477 477 690 639 -73 -74 656 616 -93 -743 9 RR 2243 (1) Cr 176 2,772 <t< td=""><td></td><td></td><td>Leander Rd</td><td>1.323</td><td>0.25</td><td>1</td><td>1</td><td>2U</td><td>4 Lane Maior Arterial</td><td>4D</td><td>158</td><td>100</td><td>100%</td><td>410</td><td>410</td><td>103</td><td>103</td><td>40</td><td>25</td><td>63</td><td>78</td><td>(</td><td></td></t<>			Leander Rd	1.323	0.25	1	1	2U	4 Lane Maior Arterial	4D	158	100	100%	410	410	103	103	40	25	63	78	(
RR 2243 (1) Escalera Pkwy Cr 176 4,987 0.94 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 387 387 560 519 -173 -131 17 RR 2243 (1) Garey Park Rd South Ridge Cir 5,922 1.12 1 3U 4 Lane Major Arterial 4D 593 549 100% 410 410 387 560 519 -173 -131 17 RR 2243 (1) Limeston Creek Rd Escalera Pkwy 6,141 1.16 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 477 477 690 639 -162 21 RR 2243 (1) Cr 176 2,072 0.53 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 215 215 311 288 -96 -73 9 RR 2243 (2) Norwood Dr Ih 35<	2243 (1)	2800' E Of Cr 176	3900' E Of Cr 176	11.030	2.09	1	1	20	4 Lane Major Arterial	4D					410			1,239	1.147	-382	-290	382	290
RR 2243 (1) Garey Park Rd South Ridge Cir 5,92 1.12 1 1 3U 4 Lane Major Arterial 4D 593 549 100% 510 572 572 685 616 -93 -44 9 RR 2243 (1) Limestone Creek Rd Escalera Pkwy 6,141 1.16 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 477 477 690 639 -213 -162 21 RR 2243 (1) Cr 176 2800° E O C176 2,772 0.53 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 410 410 255 311 288 -96 -73 9 RR 2243 (2) Norwood Dr In 35 4,361 0.83 2 2 3U Access Management 4D 593 549 100% 410 410 453 353 389 96 -73 9 RR 2243 (2) Norwood Dr In 35 4,361 0.83 2 <td< td=""><td>2243 (1)</td><td>Escalera Pkwy</td><td>Cr 176</td><td>4.987</td><td>0.94</td><td>1</td><td>1</td><td>20</td><td>4 Lane Major Arterial</td><td>4D</td><td>593</td><td>549</td><td>100%</td><td>410</td><td>410</td><td>387</td><td>387</td><td>560</td><td>519</td><td>-173</td><td>-131</td><td>173</td><td>131</td></td<>	2243 (1)	Escalera Pkwy	Cr 176	4.987	0.94	1	1	20	4 Lane Major Arterial	4D	593	549	100%	410	410	387	387	560	519	-173	-131	173	131
R 2243 (1) Limestone Creek Rd Escalara Pkwy 6,141 1.16 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 477 477 690 639 -13 -162 21 R 2243 (1) Cr176 2800 E OF Cr176 2,772 0.53 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 477 477 690 639 -13 -162 21 R 2243 (1) Cr176 2800 E OF Cr176 2,772 0.53 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 410 215 215 311 288 -96 -73 9 R 2243 (2) Norwood Dr Ih 35 4,361 0.83 2 3U Access Management 4D 593 549 100% 510 510 843 490 453 353 389 R 2243 (2) River Ridge Dr						1	1															93	44
RR 2243 (1) Cr 176 2800' E Of Cr 176 2,772 0.53 1 1 2U 4 Lane Major Arterial 4D 593 549 100% 410 215 215 311 288 -96 -73 9 RR 2243 (2) Norwood Dr Ih 35 4,661 0.83 2 2 3U Access Management 4D 593 549 100% 510 510 843 843 490 453 353 389 RR 2243 (2) River Ridge Dr Norwood West 1,379 0.26 1 1 3U Access Management 4D 593 549 100% 510 510 843 843 490 453 353 389 NEW SOUTHWEST BYPASS W University Ave D B Wood Rd 2,864 0.54 0 0 2 2 Lane Major Arterial 4U n'a n'a 0% 410 410 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						1	1															213	162
RR 2243 (2) Norwood Dr h 35 4.361 0.83 2 2 3U Access Management 4D 593 549 100% 510 613 843 490 453 353 389 RR 2243 (2) River Ridge Dr Norwood West 1,379 0.26 1 1 3U Access Management 4D 593 549 0% 510 0.0 0				- 7		1	1															96	73
RR 2243 (2) River Ridge Dr Norwood West 1,379 0.26 1 1 3U Access Management 4D 593 549 0% 510 0		· · ·				2	2	-										-					
NEW SOUTHWEST BYPASS W University Ave D B Wood Rd 2,864 0.54 0 0 2u 2 Lane Major Arterial 4U n/a n/a 0% 410 410 0 0 0							1															I	1
						0	0										•	~					1
SUBTOTAL I 173 612 I 11 79 I I I I I I I I I I I I I I I I I I	BTOTAL			73.612	11.79	-	-									8.101	8.101	5.067	5.375	3.033	2.725	863	684

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 Sexees Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total]
 Existing Deficiencies Pk-Hr Veh-Mi = [Veh-Mi Demand Pk-Hr Total] - [Veh-Mi Supply Pk-Hr Total]
 Existing Deficiencies Pk-Hr Veh-Mi = [Veh-Mi Demand Pk-Hr Total] - [Veh-Mi Supply Pk-Hr Total]

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (It) / 5,280]. "r/a" are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)	LA	UST NES	EXIST XS	CLASS	FUTURE LANES	PE HC V	PM EAK DUR OL	% IN SERVICE AREA	CAP PK PE	H-MI ACITY (-HR R LN	SUI PH TO	H-MI PPLY C-HR TAL ¹	DEN PK TO	H-MI MAND C-HR TAL ²	CAP PK VEI	CESS ACITY C-HR H-MI ³	DEFICI PK- VEF	STING IENCIES (-HR H-MI ⁴
	2001 E. Of last strict Assess	F== 4.400	4.040	0.00		SB/WB	611	A	40	NB/EB	SB/WB	4000/	NB/EB		NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WE
LEANDER RD LEANDER RD	230' E Of Industrial Avenue Scenic Drive	Fm 1460 S Austin Ave	1,349	0.26	2	2	5U	Access Management	4D	984 771	715	100%	770	770	394	394 647	251	183	142	211	↓ /	
			2,219	0.42	2	2	5U	Access Management	4D		826	100%	770	770	647		324	347	323	300	ļ!	
LEANDER RD	S Austin Ave	Industrial Ave	1,246	0.24	2	2	5U	Access Management	4D	984	715	100%	770	770	363	363	232	169	131	195	L/	
LEANDER RD	Industrial Avenue	230' E Of Industrial Avenue	231	0.04	2	2	5U	Access Management	4D	984	715	100%	770	770	67	67	43	31	24	36	L/	
S AUSTIN AVE	Leander Rd	1000' S Of Cooperative Wa	5,028	0.95	2	2	4D	4 Lane Major Arterial	4D	715	567	100%	810	810	1,543	1,543	681	540	862	1,003	ļ!	
S AUSTIN AVE	E 17Th Street	Leander Rd	1,661	0.31	2	2	4U	4 Lane Major Arterial	4U	267	462	100%	680	680	428	428	84	145	344	283	ļ!	
S AUSTIN AVE	1000' S Of Cooperative W		609	0.12	2	2	4D	4 Lane Major Arterial	4D	715	567	100%	810	810	187	187	82	65	104	121	ļ!	
FM 1460 (1)	Leander Rd	2900' S Of Fm 1460	1,327	0.25	2	2	5U	Previously Constructed	6U	984	715	100%	770	770	387	387	247	180	140	207	ļ!	
FM 1460 (2)	2900' S Of Fm 1460	4380' S Of Fm 1460	1,480	0.28	2	2	5U	Previously Constructed	6U	984	715	100%	770	770	432	432	276	200	156	231	L/	
FM 1460 (3)	200' S Of Se Inner Loop	300' S Of Se Inner Loop	87	0.02	2	2	4U	Previously Constructed	6U	984	715	100%	680	680	22	22	16	12	6	11	L/	
FM 1460 (3)	4380' S Of Fm 1460	200' S Of Se Inner Loop	2,118	0.40	2	2	4D	Previously Constructed	6U	984	715	100%	810	810	650	650	395	287	255	363	L/	
FM 1460 (4)	300' S Of Se Inner Loop	700' S Of Fm 1460	764	0.14	2	2	4D	Previously Constructed	6D	722	720	100%	810	810	234	234	104	104	130	130	\vdash	<u> </u>
FM 1460 (5)	700' S Of Fm 1460	1300' S Of Fm 1460	602	0.11	2	2	4D	Previously Constructed	6D	722	720	50%	810	810	92	92	41	41	51	51	\vdash	<u> </u>
FM 1460 (6)	1300' S Of Fm 1460	1400' S Of Fm 1460	2,708	0.51	2	2	4D	Previously Constructed	6D	722	720	100%	810	810	831	831	370	369	461	462	\vdash	<u> </u>
FM 1460 (7)		1000' S Of La Conterra Blv	180	0.03	2	2	4D	Previously Constructed	6D	722	720	100%	810	810	55	55	25	25	31	31	ļ!	
FM 1460 (7)	1400' S Of Fm 1460	800' S Of La Conterra Blvd	869	0.16	2	2	4D	Previously Constructed	6D	722	720	50%	810	810	133	133	59	59	74	74	ļ!	
FM 1460 (8)	1000' S Of La Conterra Bly		969	0.18	2	2	4D	Previously Constructed	6D	722	720	50%	810	810	149	149	66	66	82	83	ļ!	
FM 1460 (9)	400' S Of Midnight Ln	900' S Of Midnight Ln	486	0.09	2	2	4D	Previously Constructed	6D	722	720	50%	810	810	75	75	33	33	41	41	\square	
FM 1460 (10)	900' S Of Midnight Ln	Westinghouse Rd	1,622	0.31	2	2	4D	Previously Constructed	6D	722	720	50%	810	810	249	249	111	111	138	138	\square	
FM 1460 (11)		1800' S Of Westinghouse I	1,041	0.20	2	2	4D	Previously Constructed	6D	760	815	100%	810	810	320	320	150	161	170	159	\square	
FM 1460 (11)	Westinghouse Rd	700' S Of Westinghouse R	601	0.11	2	2	4D	Previously Constructed	6D	760	815	100%	810	810	185	185	87	93	98	92	\square	
SE INNER LOOP (1)	S Austin Ave	600' W Of S Austin Ave	589	0.11	1	1	2U	4 Lane Major Arterial	4U	658	439	100%	410	410	46	46	73	49	-28	-3	28	3
SE INNER LOOP (2)	600' W Of S Austin Ave	Cooperative Way	1,159	0.22	1	1	2U	4 Lane Major Arterial	4U	658	439	50%	410	410	45	45	72	48	-27	-3	27	3
SE INNER LOOP (2)	Cooperative Way	3500' E Of Cooperative Wa	3,427	0.65	1	1	2U	4 Lane Major Arterial	4U	658	439	50%	410	410	133	133	214	142	-80	-9	80	9
SE INNER LOOP (3)	Fm 1460	Sam Houston Ave	2,129	0.40	1	1	2U	4 Lane Major Arterial	4U	762	514	100%	410	410	165	165	307	207	-142	-42	142	42
SE INNER LOOP (3)	3500' E Of Cooperative W	Old Fm 1460	789	0.15	1	1	2U	4 Lane Major Arterial	4U	658	439	100%	410	410	61	61	98	66	-37	-4	37	4
SE INNER LOOP (3)	Old Fm 1460	Fm 1460	84	0.02	1	1	2U	4 Lane Major Arterial	4U	658	439	100%	410	410	6	6	10	7	-4	0	4	0
RABBIT HILL RD (2)	900' S Of Clearview Dr	1200' S Of Clearview Dr	338	0.06	1	1	2U	4 Lane Collector	4U	28	68	50%	410	410	13	13	1	2	12	11		
RABBIT HILL RD (1)	1200' S Of Clearview Dr	Westinghouse Rd	1,733	0.33	1	1	2U	4 Lane Collector	4U	28	68	100%	410	410	135	135	9	22	125	112		
WESTINGHOUSE RD (1)	S lh 35	1800' E Of S Ih 35	1,166	0.22	2	2	4U	6 Lane Major Arterial	6D	726	528	100%	680	680	300	300	160	117	140	184		
WESTINGHOUSE RD (1)	1800' E Of S Ih 35	Mays St	2,756	0.52	2	2	5U	6 Lane Major Arterial	6D	726	528	100%	770	770	804	804	379	276	425	528		
WESTINGHOUSE RD (1)	Mays St	1900' E Of Mays St	1,876	0.36	2	2	4D	6 Lane Major Arterial	6D	502	358	100%	810	810	576	576	178	127	397	448		
WESTINGHOUSE RD (2)	1900' E Of Mays St	1400' E Of Mays St	490	0.09	2	2	4D	6 Lane Major Arterial	6D	502	358	50%	810	810	75	75	23	17	52	59		
WESTINGHOUSE RD (3)	1400' E Of Mays St	1600' E Of Mays St	214	0.04	2	2	4D	6 Lane Major Arterial	6D	502	358	100%	810	810	66	66	20	15	45	51		
WESTINGHOUSE RD (3)	1600' E Of Mays St	1700' E Of Mays St	131	0.02	2	2	4D	6 Lane Major Arterial	6D	502	358	50%	810	810	20	20	6	4	14	16		
WESTINGHOUSE RD (3)	1700' E Of Mays St	2000' E Of Mays St	250	0.05	2	2	4D	6 Lane Major Arterial	6D	502	358	100%	810	810	77	77	24	17	53	60		
WESTINGHOUSE RD (4)	2000' E Of Mays St	4200' E Of Mays St	2,136	0.40	2	2	4D	6 Lane Major Arterial	6D	502	358	50%	810	810	328	328	102	72	226	255		
WESTINGHOUSE RD (5)	4200' E Of Mays St	5720' E Of Mays St	1,519	0.29	2	2	4D	6 Lane Major Arterial	6D	502	358	100%	810	810	466	466	144	103	322	363		
WESTINGHOUSE RD (6)	5720' E Of Mays St	Fm 1460	659	0.12	2	2	4D	6 Lane Major Arterial	6D	502	358	50%	810	810	101	101	31	22	70	79		
WESTINGHOUSE RD (7)	Fm 1460	Maple Street	3,810	0.72	1	1	2U	4 Lane Major Arterial	4D	264	126	100%	410	410	296	296	191	91	105	205		
MAPLE ST (1)	E 22Nd Street	Brittania Blvd	529	0.10	1	1	2U	4 Lane Collector	4U	203	37	50%	410	410	21	21	10	2	10	19		
MAPLE ST (2)	1200' S Of Brittania Blvd	Se Inner Loop	3,577	0.68	0	0	2u	4 Lane Collector	4U	n/a	n/a	50%	410	410	0	0						
MAPLE ST (2)	Brittania Blvd	600' S Of Brittania Blvd	615	0.12	0	0	2u	4 Lane Collector	4U	n/a	n/a	50%	410	410	0	0					\square	
MAPLE ST (2)	600' S Of Brittania Blvd	1200' S Of Brittania Blvd	612	0.12	0	0	2u	4 Lane Collector	4U	n/a	n/a	50%	410	410	0	0					\square	
MAPLE ST (3)	1300' S Of Sam Houston A		1,695	0.32	1	1	2U	4 Lane Collector	4U	37	204	50%	410	410	66	66	6	33	60	33	\square	
MAPLE ST (3)	W Ridge Line Blvd	Pinnacle Dr	920	0.17	1	1	2U	4 Lane Collector	4U	37	204	50%	410	410	36	36	3	18	32	18		
MAPLE ST (3)	Sam Houston Ave	1300' S Of Sam Houston A	1,267	0.24	1	1	2U	4 Lane Collector	4U	37	204	100%	410	410	98	98	9	49	89	49		
MAPLE ST (3)	Se Inner Loop	Sam Houston Ave	257	0.05	1	1	2U	4 Lane Collector	4U	37	204	100%	410	410	20	20	2	10	18	10		
MAPLE ST (4)	Pinnacle Dr	Westinghouse Rd	4,414	0.84	0	0	2u	4 Lane Collector	4U	n/a	n/a	50%	410	410	0	0						
SUBTOTAL			37.445	6.53											7.831	7.831	4.345	3.668	3.486	4.163	277	57

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area] 2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

A Existing Deficiencies PK-Hr Veh-Mi Evenand Rk-Hr Total] Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280]. "n/a" are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)		(IST NES	EXIST XS	CLASS	FUTURE LANES	PE HC	M AK DUR DL	% IN SERVICE AREA	CAP. PK	H-MI ACITY 2-HR R LN	SUF	H-MI PPLY -HR TAL ¹	DEN PK	H-MI MAND G-HR TAL ²	CAP. PK	CESS ACITY -HR 1-MI ³	DEFICI	TING ENCIES -HR 1-MI⁴
					NB/EB	SB/WB				NB/EB	SB/WB		NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB
E SH 29 (1)	800' E Of Haven Street	Smith Creek Rd	2,533	0.48	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	98	98	149	174	-51	-76	51	76
E SH 29 (1)	Smith Creek Rd	Ne Inner Loop	2,402	0.45	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	93	93	141	165	-48	-72	48	72
E SH 29 (1)	Haven Street	800' E Of Haven Street	747	0.14	1	1	2U	4 Lane Major Arterial	4U	740	628	50%	410	410	29	29	52	44	-23	-15	23	15
E SH 29 (1)	Ne Inner Loop	300' E Of Reinhardt Blvd	1,288	0.24	1	1	2U	4 Lane Major Arterial	4U	621	727	50%	410	410	50	50	76	89	-26	-39	26	39
E SH 29 (2)	Berry Lane	Sh 130	432	0.08	1	1	2U	Access Management	4D	621	727	50%	410	410	17	17	25	30	-9	-13	9	13
MAPLE ST (1)	E 22Nd Street	Brittania Blvd	529	0.10	1	1	2U	4 Lane Collector	4U	203	37	50%	410	410	21	21	10	2	10	19		
MAPLE ST (2)	1200' S Of Brittania Blvd	Se Inner Loop	3,577	0.68	0	0	2u	4 Lane Collector	4U	n/a	n/a	50%	410	410	0	0						
MAPLE ST (2)	Brittania Blvd	600' S Of Brittania Blvd	615	0.12	0	0	2u	4 Lane Collector	4U	n/a	n/a	50%	410	410	0	0						
MAPLE ST (2)	600' S Of Brittania Blvd	1200' S Of Brittania Blvd	612	0.12	0	0	2u	4 Lane Collector	4U	n/a	n/a	50%	410	410	0	0						
MAPLE ST (3)	1300' S Of Sam Houston	W Ridge Line Blvd	1,695	0.32	1	1	2U	4 Lane Collector	4U	37	204	50%	410	410	66	66	6	33	60	33		
MAPLE ST (3)	W Ridge Line Blvd	Pinnacle Dr	920	0.17	1	1	2U	4 Lane Collector	4U	37	204	50%	410	410	36	36	3	18	32	18		
MAPLE ST (3)	Sam Houston Ave	1300' S Of Sam Houston A	1,267	0.24	1	1	2U	4 Lane Collector	4U	37	204	100%	410	410	98	98	9	49	89	49		
MAPLE ST (3)	Se Inner Loop	Sam Houston Ave	257	0.05	1	1	2U	4 Lane Collector	4U	37	204	100%	410	410	20	20	2	10	18	10		
MAPLE ST (4)	Pinnacle Dr	Westinghouse Rd	4,414	0.84	0	0	2u	4 Lane Collector	4U	37	204	50%	410	410	0	0	15	85	-15	-85	15	85
SE INNER LOOP (1)	Sh 29	Churchill Farms	6,308	1.19	2	2	4D	4 Lane Minor Arterial	4D	263	462	100%	810	810	1,935	1,935	314	552	1,621	1,383		
SE INNER LOOP (2)	Southwestern Blvd	Rockride Ln	1,409	0.27	1	1	2U	4 Lane Minor Arterial	4D	207	106	50%	410	410	55	55	28	14	27	41		
SE INNER LOOP (3)	Maple Street	Southwestern Blvd	4,049	0.77	1	1	2U	4 Lane Minor Arterial	4D	542	503	100%	410	410	314	314	416	386	-101	-71	101	71
SOUTHWESTERN BLVD (1)	Raintree Dr	1500' S Of Raintree Dr	1,498	0.28	1	1	2U-OP	4 Lane Minor Arterial	3U	250	300	100%	330	330	94	94	71	85	23	9		
SOUTHWESTERN BLVD (2)	2500' S Of Raintree Dr	Se Inner Loop	347	0.07	1	1	2U	4 Lane Minor Arterial	3U	250	300	50%	410	410	13	13	8	10	5	4		
SOUTHWESTERN BLVD (2)	1500' S Of Raintree Dr	2500' S Of Raintree Dr	990	0.19	1	1	2U-OP	4 Lane Minor Arterial	3U	250	300	50%	330	330	31	31	23	28	8	3		
SOUTHWESTERN BLVD (3)	Se Inner Loop	Sam Houston Ave	3,481	0.66	1	1	3U	4 Lane Major Arterial	4U	250	300	100%	510	510	336	336	165	198	171	138		
SOUTHWESTERN BLVD (4)	Sam Houston Ave	2400' S Of Sam Houston A	2,315	0.44	0	0	2u	4 Lane Major Arterial	4U	250	300	100%	410	410	0	0	110	132	-110	-132	110	132
SOUTHWESTERN BLVD (4)	2400' S Of Sam Houston	Rockride Ln	830	0.16	0	0	2u	4 Lane Major Arterial	4U	250	300	100%	410	410	0	0	39	47	-39	-47	39	47
SOUTHWESTERN BLVD (5)	2900' S Of Sam Houston	Fairhaven Gtwy	579	0.11	1	1	2U	4 Lane Major Arterial	4D	143	101	100%	410	410	45	45	16	11	29	34		
SOUTHWESTERN BLVD (5)	Fairhaven Gtwy	Cr 110	657	0.12	1	1	2U	4 Lane Major Arterial	4D	143	101	100%	410	410	51	51	18	13	33	38		
SOUTHWESTERN BLVD (5)	2400' S Of Sam Houston	Rockride Ln	2,488	0.47	1	1	2U	4 Lane Major Arterial	4U	143	101	100%	410	410	193	193	67	48	126	146		
ROCKRIDE LN (1)	Se Inner Loop	Sam Houston Ave	4,011	0.76	1	1	2U	4 Lane Collector	4D	521	387	100%	410	410	311	311	396	294	-84	17	84	
ROCKRIDE LN (2)	400' S Of Sam Houston A	1700' S Of Sam Houston A	1,755	0.33	1	1	2U	4 Lane Collector	4D	141	136	50%	410	410	68	68	23	23	45	46		
ROCKRIDE LN (2)	Sam Houston Ave	400' S Of Sam Houston Av	389	0.07	1	1	2U	4 Lane Collector	4D	141	136	100%	410	410	30	30	10	10	20	20		
ROCKRIDE LN (3)	1700' S Of Sam Houston	2900' S Of Sam Houston A	480	0.09	1	1	2U	4 Lane Collector	4D	141	136	100%	410	410	37	37	13	12	24	25		
CARLSON COVE	1900' E Of Carson Cove	Sam Houston Ave	5.327	1.01	1	1	2U	4 Lane Minor Arterial	4D	n/a	n/a	100%	410	410	414	414						í
PATRIOT WAY (1)	6200' N Of Sam Houston		2,384	0.45	1	1	3U	4 Lane Major Arterial	4U	n/a	n/a	100%	510	510	230	230						
SAM HOUSTON (1)	Rockride Ln	200' E Of Bellain Rd	4,302	0.81	1	1	2U	4 Lane Major Arterial	4D	175	155	100%	410	410	334	334	143	126	191	208		
SAM HOUSTON (1)	Southwestern Blvd	Rockride Ln	2,230	0.42	1	1	20	4 Lane Major Arterial	4D	228	182	100%	410	410	173	173	96	77	77	96		
SAM HOUSTON (1)	200' E Of Bellain Rd	Patriot Way	2,816	0.53	1	1	2U	4 Lane Major Arterial	4D	119	121	100%	410	410	219	219	63	65	155	154		
SAM HOUSTON (2)	Patriot Way	Sh 130 Nb	3,209	0.61	0	0	2u	2 Lane Major Arterial	4D	n/a	n/a	100%	410	410	0	0						
SAM HOUSTON (2)	Sh 130 Nb	2900' E Of Sh 130 Nb	2.854	0.54	0	0	2u 2u	2 Lane Major Arterial	4D	n/a	n/a	100%	410	410	0	0						· · · · · ·
BELL GIN RD	Sam Houston Ave	Marvin Lewis Lane	8.229	1.56	1	1	20	4 Lane Minor Arterial	4D	84	102	50%	410	410	319	319	65	79	254	240		
WESTINGHOUSE RD	Maple St	Southwestern Blvd	5,349	1.01	1	1	20	4 Lane Major Arterial	6D	234	126	50%	410	410	208	208	119	64	89	144		
WESTINGHOUSE RD	Southwestern Blvd	Bell Gin Road	4.301	0.81	1	1	20	4 Lane Major Arterial	6D	186	120	50%	410	410	167	167	76	49	91	118		
SUBTOTAL	Dird		93.877	8.29				·			0	2370		.10	3,403	3.403	1.697	2.174	1.706	1.228	422	550
448.41AL			30,011	0.20	1	1										3,403 805	1,037	<u> </u>	1,700			72

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 Existing Deficiencies Pk-Hr Veh-Mi = [Veh-Mi Demand Pk-Hr Total] - [Veh-Mi Supply Pk-Hr Total]

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (It) / 5,280]. "r/a" are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)		IST	EXIST XS	CLASS	FUTURE LANES	PE	M AK DUR	% IN SERVICE AREA	VEH CAPA PK-	CITY	SUF	H-MI PPLY -HR	DEN	H-MI IAND -HR	CAP	CESS ACITY -HR	DEFICI	STING IENCIES G-HR
											OL		PER		TOT					I-MI ³		H-MI ⁴
	A				NB/EB	SB/WB				NB/EB				SB/WB	NB/EB	SB/WB	NB/EB		NB/EB	SB/WB	NB/EB	SB/WE
Ronald W Reagan Blvd (1)	Somerset Hills	700' W Of Cr 245	2,635	0.50	1	1	2U	Major Arterial	6D	400	400	50%	410	410	102	102	100	100	2	2	<u> </u>	ļ
Ronald W Reagan Blvd (2)	Ridgetop Vista Dr	400' E Of Sun City Blvd	2,004	0	1	1	3U	Major Arterial	6D	400	400	1	510	510	97	97	76	76	21	21	<u> </u>	ļ
Ronald W Reagan Blvd (3)	400' E Of Sun City Blvd	Telegraph Ln	1,347	0	1	1	3U	Major Arterial	6D	400	400	1	510	510	130	130	102	102	28	28	<u> </u>	ļ
Ronald W Reagan Blvd (4)		4000' E Of Telegraph Ln	2,994	1	1	1	2U	Major Arterial	6D	400	400	1	410	410	116	116	113	113	3	3	<u> </u>	ļ
Ronald W Reagan Blvd (5)	Telegraph Ln	4000' E Of Telegraph Ln	900	0	1	1	2U	Major Arterial	6D	400	400	1	410	410	35	35	34	34	1	1	L	L
Ronald W Reagan Blvd (6)		0' S Of Ronald W Reagan I	1,328	0	1	1	2U	Collector	3U	400	400	1	410	410	103	103	101	101	3	3		
Ronald W Reagan Blvd (7)			839	0	1	1	2U	Collector	3U	400	400	1	410	410	33	33	32	32	1	1	<u> </u>	
Ronald W Reagan Blvd (7)		Rm 2338	2,495	0	1	1	2U	Collector	3U	400	400	1	410	410	97	97	95	95	2	2		
Cr 245 (1)	000' E Of Indian Springs R	'000' E Of Indian Springs R	3,757	1	2	2	5U	Major Arterial	5U	400	400	1	770	770	548	548	142	142	406	406	1	1
Cr 245 (2)	350' S Of Cr 245	W Ridgewood Rd	1,898	0	2	2	5U	Major Arterial	5U	400	400	1	770	770	277	277	72	72	205	205		
Cr 245 (3)	00' E Of Highland Spring L	500' S Of Casaloma Cir	3,148	1	2	2	5U	Major Arterial	5U	793	983	1	770	770	459	459	236	293	223	166		
Rm 2338 (1)	00' E Of Highland Spring L	500' S Of Casaloma Cir	714	0	2	2	5U	Major Arterial	5U	584	833	1	770	770	104	104	39	56	65	48		
Rm 2338 (2)	00' E Of Highland Spring L	500' S Of Casaloma Cir	1,388	0	2	2	5U	Major Arterial	5U	908	1540	1	770	770	202	202	119	202	83	0		
Williams Dr	700' W Of Cr 245	1100' E Of Silver Spur Blvd	8,331	2	1	1	2U	Major Arterial	6D	400	400	1	410	410	647	647	631	631	16	16		
Williams Dr	100' E Of Silver Spur Blvd	3000' E Of Silver Spur Blvd	1,861	0	1	1	2U	Major Arterial	6D	400	400	1	410	410	72	72	70	70	2	2		
Williams Dr	00' W Of Ridgetop Vista D	Ridgetop Vista Dr	575	0	1	1	2U	Major Arterial	6D	400	400	1	410	410	45	45	44	44	1	1		
SUBTOTAL			36,214	6.86											3,067	3,067	2,007	2,163	1,060	904	0	0

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area] 2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

2. Verified Definition Private Total = [Length (IIII)] [Ph Peak Roat Voi] [26 IT SetVice Area] 3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total] 4. Existing Deficiencies Pk-Hr Veh-Mi = [Veh-Mi Demand Pk-Hr Total] [Veh-Mi Demand Pk-Hr Total] Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280]. "n/a" are roadways that were not analyzed. Most of these roadways were 2 Lane Collectors or bridges over I-35 included as intersection projects.



Appendix D – Plan for Awarding the Street Impact Fee Credit Summary

Service Area A

Recoverable Impact Fee CIP Costs	\$ 31,984,275	Per Kimley-Horn Impact Fee Report
Financing Costs	12,770,857	See Detail Below
Interest Earnings	(2,459,442)	Page 3 of Appendix E - Service Area A
Pre Credit Recoverable Cost for Impact Fee	\$ 42,295,690	Sum of Above
Credit for Ad Valorem Revenues	(3,611,467)	Page 6 of Appendix E - Service Area A
Maximum Recoverable Cost for Impact Fee	\$ 38,684,223	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through impact fees. Reference is Service Area A column, per Kimley-Horn Impact Fee Report.

Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. Interests costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 38,188,256 (Page 2 of Appendix E - Service Area A)
Existing Annual Debt Service	6,547,224 (Page 2 of Appendix E - Service Area A)
Principal Component	 (31,964,624) (Page 1 of Appendix E - Service Area A)
Financing Costs	\$ 12,770,857

Interest Earnings:

Represents the interest earned on cash flows and assumes a 0.62% annual interest rate. The Impact Fee Statute states that interest earnings are funds of the impact fee account and are held to the same restrictions as impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of recoverable costs. Reference is page 1 of Appendix E - Service Area A.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the Impact Fee Statute was amended to include a credit for ad valorem and/or utility revenues generated by new service units during the ten-year timeframe that are used to fund impact fee eligible projects for which the new service units were charged an impact fee. The intent of this amendment is to avoid double-charging the new service units for impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 6 of Appendix E - Service Area A.

Maximum Recoverable Cost for Impact Fee:

Service Area B

Recoverable Impact Fee CIP Costs	\$ 17,974,123	Per Kimley-Horn Impact Fee Report
Financing Costs	6,890,559	See Detail Below
Interest Earnings	(1,520,598)	Page 3 of Appendix E - Service Area B
Pre Credit Recoverable Cost for Impact Fee	\$ 23,344,084	Sum of Above
Credit for Ad Valorem Revenues	(929,575)	Page 6 of Appendix E - Service Area B
Maximum Recoverable Cost for Impact Fee	\$ 22,414,509	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through impact fees. Reference is Service Area B column, per Kimley-Horn Impact Fee Report.

Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. Interests costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 23,914,129 (Page 2 of Appendix E - Service Area B)
Existing Annual Debt Service	930,902 (Page 2 of Appendix E - Service Area B)
Principal Component	(17,954,473) (Page 1 of Appendix E - Service Area B)
Financing Costs	\$ 6,890,559

Interest Earnings:

Represents the interest earned on cash flows and assumes a 0.62% annual interest rate. The Impact Fee Statute states that interest earnings are funds of the impact fee account and are held to the same restrictions as impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of recoverable costs. Reference is page 1 of Appendix E - Service Area B.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the Impact Fee Statute was amended to include a credit for ad valorem and/or utility revenues generated by new service units during the ten-year timeframe that are used to fund impact fee eligible projects for which the new service units were charged an impact fee. The intent of this amendment is to avoid double-charging the new service units for impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 6 of Appendix E - Service Area B.

Maximum Recoverable Cost for Impact Fee:

Service Area C

Recoverable Impact Fee CIP Costs	\$	\$ 29,932,170 Per Kimley-Horn Impact Fee Report			
Financing Costs	11,876,719 See Detail Below				
Interest Earnings		(2,414,643) Page 3 of Appendix E - Service Area C			
Pre Credit Recoverable Cost for Impact Fee	\$ 39,394,246 Sum of Above		Sum of Above		
Credit for Ad Valorem Revenues		(1,689,726) Page 6 of Appendix E - Service Area C			
Maximum Recoverable Cost for Impact Fee	\$	37,704,520			

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through impact fees. Reference is Service Area C column, per Kimley-Horn Impact Fee Report.

Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. Interests costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 36,261,724 (Page 2 of Appendix E - Service Area C)
Existing Annual Debt Service	5,527,513 (Page 2 of Appendix E - Service Area C)
Principal Component	 (29,912,519) (Page 1 of Appendix E - Service Area C)
Financing Costs	\$ 11,876,719

Interest Earnings:

Represents the interest earned on cash flows and assumes a 0.62% annual interest rate. The Impact Fee Statute states that interest earnings are funds of the impact fee account and are held to the same restrictions as impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of recoverable costs. Reference is page 1 of Appendix E - Service Area C.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the Impact Fee Statute was amended to include a credit for ad valorem and/or utility revenues generated by new service units during the ten-year timeframe that are used to fund impact fee eligible projects for which the new service units were charged an impact fee. The intent of this amendment is to avoid double-charging the new service units for impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 6 of Appendix E - Service Area C.

Maximum Recoverable Cost for Impact Fee:

Service Area D

Recoverable Impact Fee CIP Costs	\$	\$ 13,478,820 Per Kimley-Horn Impact Fee Report			
Financing Costs		3,965,665 See Detail Below			
Interest Earnings		(789,915) Page 3 of Appendix E - Service Area D			
Pre Credit Recoverable Cost for Impact Fee	\$ 16,654,570 Sum of Above		Sum of Above		
Credit for Ad Valorem Revenues	(672,434) Page 6 of Appendix E - Service Area D		Page 6 of Appendix E - Service Area D		
Maximum Recoverable Cost for Impact Fee	\$	15,982,136			

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through impact fees. Reference is Service Area D column, per Kimley-Horn Impact Fee Report.

Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. Interests costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 10,368,758 (Page 2 of Appendix E - Service Area D)
Existing Annual Debt Service	7,056,076 (Page 2 of Appendix E - Service Area D)
Principal Component	(13,459,169) (Page 1 of Appendix E - Service Area D)
Financing Costs	\$ 3,965,665

Interest Earnings:

Represents the interest earned on cash flows and assumes a 0.62% annual interest rate. The Impact Fee Statute states that interest earnings are funds of the impact fee account and are held to the same restrictions as impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of recoverable costs. Reference is page 1 of Appendix E - Service Area D.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the Impact Fee Statute was amended to include a credit for ad valorem and/or utility revenues generated by new service units during the ten-year timeframe that are used to fund impact fee eligible projects for which the new service units were charged an impact fee. The intent of this amendment is to avoid double-charging the new service units for impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 6 of Appendix E - Service Area D.

Maximum Recoverable Cost for Impact Fee:

Service Area E

Recoverable Impact Fee CIP Costs	\$	\$ 26,023,565 Per Kimley-Horn Impact Fee Report		
Financing Costs	9,867,726 See Detail Below			
Interest Earnings	(2,144,219) Page 3 of Appendix E - Service Area E			
Pre Credit Recoverable Cost for Impact Fee	\$ 33,747,072 Sum of Above		Sum of Above	
Credit for Ad Valorem Revenues	(1,339,623) Page 6 of Appendix E - Service Area E		Page 6 of Appendix E - Service Area E	
Maximum Recoverable Cost for Impact Fee	\$	32,407,450		

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through impact fees. Reference is Service Area E column, per Kimley-Horn Impact Fee Report.

Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. Interests costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 33,405,903 (Page 2 of Appendix E - Service Area E)
Existing Annual Debt Service	2,465,738 (Page 2 of Appendix E - Service Area E)
Principal Component	 (26,003,914) (Page 1 of Appendix E - Service Area E)
Financing Costs	\$ 9,867,726

Interest Earnings:

Represents the interest earned on cash flows and assumes a 0.62% annual interest rate. The Impact Fee Statute states that interest earnings are funds of the impact fee account and are held to the same restrictions as impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of recoverable costs. Reference is page 1 of Appendix E - Service Area E.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the Impact Fee Statute was amended to include a credit for ad valorem and/or utility revenues generated by new service units during the ten-year timeframe that are used to fund impact fee eligible projects for which the new service units were charged an impact fee. The intent of this amendment is to avoid double-charging the new service units for impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 6 of Appendix E - Service Area E.

Maximum Recoverable Cost for Impact Fee:

Service Area F

Recoverable Impact Fee CIP Costs	\$	\$ 56,892,595 Per Kimley-Horn Impact Fee Report		
Financing Costs	22,969,462 See Detail Below			
Interest Earnings	(4,920,102) Page 3 of Appendix E - Service Area F			
Pre Credit Recoverable Cost for Impact Fee	\$ 74,941,955 Sum of Above		Sum of Above	
Credit for Ad Valorem Revenues	(4,461,922) Page 6 of Appendix E - Service Area F		Page 6 of Appendix E - Service Area F	
Maximum Recoverable Cost for Impact Fee	\$	70,480,033		

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through impact fees. Reference is Service Area F column, per Kimley-Horn Impact Fee Report.

Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. Interests costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 79,374,275 (Page 2 of Appendix E - Service Area F)
Existing Annual Debt Service	468,131 (Page 2 of Appendix E - Service Area F)
Principal Component	(56,872,944) (Page 1 of Appendix E - Service Area F)
Financing Costs	\$ 22,969,462

Interest Earnings:

Represents the interest earned on cash flows and assumes a 0.62% annual interest rate. The Impact Fee Statute states that interest earnings are funds of the impact fee account and are held to the same restrictions as impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of recoverable costs. Reference is page 1 of Appendix E - Service Area F.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the Impact Fee Statute was amended to include a credit for ad valorem and/or utility revenues generated by new service units during the ten-year timeframe that are used to fund impact fee eligible projects for which the new service units were charged an impact fee. The intent of this amendment is to avoid double-charging the new service units for impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 6 of Appendix E - Service Area F.

Maximum Recoverable Cost for Impact Fee:

Service Area SC

Recoverable Impact Fee CIP Costs	\$	\$ 23,843,118 Per Kimley-Horn Impact Fee Report	
Financing Costs	9,642,452 See Detail Below		
Interest Earnings	(2,013,000) Page 3 of Appendix E - Service Area SC		
Pre Credit Recoverable Cost for Impact Fee	\$ 31,472,569 Sum of Above		
Credit for Ad Valorem Revenues	(2,796,815) Page 6 of Appendix E - Service Area SC		Page 6 of Appendix E - Service Area SC
Maximum Recoverable Cost for Impact Fee	\$	28,675,754	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through impact fees. Reference is Service Area SC column, per Kimley-Horn Impact Fee Report.

Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. Interests costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 33,438,540 (Page 2 of Appendix E - Service Area SC)
Existing Annual Debt Service	27,379 (Page 2 of Appendix E - Service Area SC)
Principal Component	 (23,823,467) (Page 1 of Appendix E - Service Area SC)
Financing Costs	\$ 9,642,452

Interest Earnings:

Represents the interest earned on cash flows and assumes a 0.62% annual interest rate. The Impact Fee Statute states that interest earnings are funds of the impact fee account and are held to the same restrictions as impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of recoverable costs. Reference is page 1 of Appendix E - Service Area SC.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the Impact Fee Statute was amended to include a credit for ad valorem and/or utility revenues generated by new service units during the ten-year timeframe that are used to fund impact fee eligible projects for which the new service units were charged an impact fee. The intent of this amendment is to avoid double-charging the new service units for impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 6 of Appendix E - Service Area SC.

Maximum Recoverable Cost for Impact Fee:



Appendix E – Plan for Awarding the Street Impact Fee Credit Supporting Exhibits

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Calculation Assumptions Appendix E - Impact Fee Calculation Assumptions Service Area A

4,782,789 19,651 27,181,835 31,984,275

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	0.62%
Annual Vehicle Mile Growth ⁽²⁾	2,268
Existing Fund Balance ⁽³⁾	\$ -

Portion of Projects Funded by Existing Debt ⁽⁴⁾	\$
Non-debt Funded Project Cost ⁽⁵⁾	
New Project Cost Funded Through New Debt ⁽⁶⁾	
Total Recoverable Project Cost ⁽⁷⁾	\$

II. New Debt Issues Assumptions

Year	Principal ⁽⁸⁾	Interest ⁽⁹⁾	Term
1	\$ 2,718,183	2.88%	20
2	2,718,183	3.08%	20
3	2,718,183	3.28%	20
4	2,718,183	3.48%	20
5	2,718,183	3.68%	20
6	2,718,183	3.68%	20
7	2,718,183	3.68%	20
8	2,718,183	3.68%	20
9	2,718,183	3.68%	20
10	2,718,183	3.68%	20
Total	\$ 27,181,835		

III. Capital Expenditure Assumptions

<u>Year</u>	Annual Capital <u>Expenditures ⁽¹</u>	0)
1	\$ 1,96	ō
2	908,02	6
3	1,814,08	7
4	2,720,149	9
5	2,720,149	9
6	2,720,149	Э
7	2,720,149	Э
8	2,720,149	Э
9	2,720,149	Э
10	2,720,149	Э
11	2,718,183	3
12	1,812,12	2
13	906,06	1
Total	\$ 27,201,48	ô

- (1) TexStar 10-Year Average Rate as of October 2020
- (2) Per Kimley-Horn Impact Fee Report
- (3) There is no existing fund balance because this is a new transportation impact fee
- (4) Per discussions with City Staff and City files
- (5) This assumes 0% of new project costs funded through sources other than debt, unless specified otherwise
- (6) This assumes 100% of new project costs funded through new debt issues, unless specified otherwise
- (7) Per Kimley-Horn Impact Fee Report
- (8) Assumes new debt issued in equal annual amounts
- (9) Per Financial Advisor as of October 2020
- (10) Assumes new debt proceeds expended over a 3-year timeframe

Non-debt funded capital expenditures allocated per discussions with City Staff

City of Georgetown - 2020 Transportation Impact Fee Study Debt Service and Expenses Summary Appendix E - Impact Fee Calculation Assumptions Service Area A

I. New Debt Service Detail

<u>Year</u>	Series <u>1</u>	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	<u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1	\$ 180,684	\$ -	\$ - \$	5 - \$	- 9	s - \$	-	\$ -	\$-	\$-	\$ 180,684
2	180,684	184,059	-	-	-	-	-	-	-	-	364,742
3	180,684	184,059	187,467	-	-	-	-	-	-	-	552,209
4	180,684	184,059	187,467	190,908	-	-	-	-	-	-	743,118
5	180,684	184,059	187,467	190,908	194,383	-	-	-	-	-	937,500
6	180,684	184,059	187,467	190,908	194,383	194,383	-	-	-	-	1,131,883
7	180,684	184,059	187,467	190,908	194,383	194,383	194,383	-	-	-	1,326,265
8	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	-	-	1,520,648
9	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	-	1,715,030
10	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
11	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
12	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
13	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
14	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
15	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
16	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
17	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
18	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
19	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
20	180,684	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,909,413
21	-	184,059	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,728,729
22	-	-	187,467	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,544,671
23	-	-	-	190,908	194,383	194,383	194,383	194,383	194,383	194,383	1,357,204
24	-	-	-	-	194,383	194,383	194,383	194,383	194,383	194,383	1,166,295
25	-	-	-	-	-	194,383	194,383	194,383	194,383	194,383	971,913
26	-	-	-	-	-	-	194,383	194,383	194,383	194,383	777,530
27	-	-	-	-	-	-	-	194,383	194,383	194,383	583,148
28	-	-	-	-	-	-	-	-	194,383	194,383	388,765
29	-	-	-	-		-	-	-	-	194,383	194,383
	\$ 3,613,672	\$ 3,681,173	\$ 3,749,340	3,818,167 \$	3,887,651 \$	3,887,651 \$	3,887,651	\$ 3,887,651	\$ 3,887,651	\$ 3,887,651	\$ 38,188,256

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 180,684	\$ 1,965	\$ (2,718,183) \$	345,541	\$ (7,264)	\$ (2,197,258)
2	364,742	908,026	(2,718,183)	344,435	(18,408)	(1,119,388)
3	552,209	1,814,087	(2,718,183)	345,962	(32,996)	(38,921)
4	743,118	2,720,149	(2,718,183)	346,296	(50,510)	1,040,869
5	937,500	2,720,149	(2,718,183)	346,169	(70,621)	1,215,013
6	1,131,883	2,720,149	(2,718,183)	345,451	(92,822)	1,386,478
7	1,326,265	2,720,149	(2,718,183)	344,412	(116,824)	1,555,818
8	1,520,648	2,720,149	(2,718,183)	346,764	(142,664)	1,726,713
9	1,715,030	2,720,149	(2,718,183)	344,482	(169,542)	1,891,935
10	1,909,413	2,720,149	(2,718,183)	344,882	(197,853)	2,058,407
11	1,909,413	2,718,183	-	345,055	(197,868)	4,774,783
12	1,909,413	1,812,122	-	345,363	(197,895)	3,869,003
13	1,909,413	906,061	-	345,152	(197,876)	2,962,750
14	1,909,413	-	-	345,631	(197,918)	2,057,126
15	1,909,413	-	-	344,527	(197,821)	2,056,118
16	1,909,413	-	-	346,294	(197,977)	2,057,730
17	1,909,413	-	-	344,183	(197,791)	2,055,804
18	1,909,413	-	-	346,726	(198,014)	2,058,124
19	1,909,413	-	-	329,901	(196,538)	2,042,776
20	1,909,413	-	-	-	(167,583)	1,741,829
21	1,728,729	-	-	-	(151,725)	1,577,004
22	1,544,671	-	-	-	(135,571)	1,409,099
23	1,357,204	-	-	-	(119,118)	1,238,086
24	1,166,295	-	-	-	(102,362)	1,063,933
25	971,913	-	-	-	(85,302)	886,611
26	777,530	-	-	-	(68,241)	709,289
27	583,148	-	-	-	(51,181)	531,966
28	388,765	-	-	-	(34,121)	354,644
29	194,383	-	-	-	(17,060)	177,322
	\$ 38,188,256	\$ 27,201,486	\$ (27,181,835) \$	6,547,224	\$ (3,611,467)	\$ 41,143,665

(1) Appendix E - Service Area A, Page 2 Section I

(2) Appendix E - Service Area A, Page 1
(3) Eligible debt funded projects as a percent of total principal times original annual debt service
(4) Appendix E - Service Area A, Page 6

2020 Transportation Impact Fee Study City of Georgetown, Texas

Service Area A Page 2 of 6

City of Georgetown - 2020 Transportation Impact Fee Study

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area A

<u>Year</u>	I	mpact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses	<u>-</u>	Sub-Total	Accumulated Interest	E	Estimated Fund <u>Balance</u>
Initial									\$	-
1	\$	1,705	2,268	\$ 3,868,422	\$ (2,197,258)	\$	6,065,680	\$ 18,716		6,084,396
2		1,705	2,268	3,868,422	(1,119,388)		4,987,810	52,937		11,125,143
3		1,705	2,268	3,868,422	(38,921)		3,907,343	80,709		15,113,195
4		1,705	2,268	3,868,422	1,040,869		2,827,553	101,988		18,042,737
5		1,705	2,268	3,868,422	1,215,013		2,653,409	119,529		20,815,675
6		1,705	2,268	3,868,422	1,386,478		2,481,945	136,112		23,433,731
7		1,705	2,268	3,868,422	1,555,818		2,312,604	151,745		25,898,080
8		1,705	2,268	3,868,422	1,726,713		2,141,709	166,425		28,206,215
9		1,705	2,268	3,868,422	1,891,935		1,976,488	180,159		30,362,861
10		1,705	2,268	3,868,422	2,058,407		1,810,015	192,954		32,365,831
11		-	-	-	4,774,783		(4,774,783)	184,997		27,776,044
12		-	-	-	3,869,003		(3,869,003)	159,468		24,066,509
13		-	-	-	2,962,750		(2,962,750)	139,373		21,243,132
14		-	-	-	2,057,126		(2,057,126)	124,744		19,310,750
15		-	-	-	2,056,118		(2,056,118)	112,822		17,367,455
16		-	-	-	2,057,730		(2,057,730)	100,825		15,410,550
17		-	-	-	2,055,804		(2,055,804)	88,755		13,443,501
18		-	-	-	2,058,124		(2,058,124)	76,610		11,461,986
19		-	-	-	2,042,776		(2,042,776)	64,429		9,483,640
20		-	-	-	1,741,829		(1,741,829)	53,149		7,794,959
21		-	-	-	1,577,004		(1,577,004)	43,237		6,261,192
22		-	-	-	1,409,099		(1,409,099)	34,290		4,886,383
23		-	-	-	1,238,086		(1,238,086)	26,334		3,674,631
24		-	-	-	1,063,933		(1,063,933)	19,393		2,630,091
25		-	-	-	886,611		(886,611)	13,495		1,756,975
26		-	-	-	709,289		(709,289)	8,654		1,056,340
27		-	-	-	531,966		(531,966)	4,877		529,251
28		-	-	-	354,644		(354,644)	2,172		176,778
29		-	-	\$ - 38,684,223	\$ 177,322 41,143,665		(177,322)	\$ 544 2,459,442		-

City of Georgetown - 2020 Transportation Impact Fee Study

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area A

	Number of	Interest	Recovery					
	Years to	Rate	Fee				Annual Ex	-
Year	End of Period	Factor	Factor	<u>Actual</u>	Escalated		<u>Actual</u>	Escalated
1	29	1.1916	1.0000	2,268	2,703	\$	(2,197,258) \$	(2,618,359)
2	28	1.1843	1.0000	2,268	2,686	Ψ	(1,119,388)	(1,325,736)
3	20	1.1771	1.0000	2,268	2,670		(38,921)	(45,813)
4	26	1.1699	1.0000	2,268	2,654		1,040,869	1,217,668
5	25	1.1627	1.0000	2,268	2,637		1,215,013	1,412,674
6	24	1.1556	1.0000	2,268	2,621		1,386,478	1,602,146
7	23	1.1485	1.0000	2,268	2,605		1,555,818	1,786,802
8	22	1.1414	1.0000	2,268	2,589		1,726,713	1,970,906
9	21	1.1344	1.0000	2,268	2,573		1,891,935	2,146,249
10	20	1.1275	1.0000	2,268	2,557		2,058,407	2,320,777
11	19	1.1205	1.0000	-	-		4,774,783	5,350,372
12	18	1.1137	1.0000	-	-		3,869,003	4,308,812
13	17	1.1068	1.0000	-	-		2,962,750	3,279,304
14	16	1.1001	1.0000	-	-		2,057,126	2,262,954
15	15	1.0933	1.0000	-	-		2,056,118	2,247,973
16	14	1.0866	1.0000	-	-		2,057,730	2,235,938
17	13	1.0799	1.0000	-	-		2,055,804	2,220,144
18	12	1.0733	1.0000	-	-		2,058,124	2,209,018
19	11	1.0667	1.0000	-	-		2,042,776	2,179,097
20	10	1.0602	1.0000	-	-		1,741,829	1,846,672
21	9	1.0537	1.0000	-	-		1,577,004	1,661,671
22	8	1.0472	1.0000	-	-		1,409,099	1,475,646
23	7	1.0408	1.0000	-	-		1,238,086	1,288,604
24	6	1.0344	1.0000	-	-		1,063,933	1,100,554
25	5	1.0281	1.0000	-	-		886,611	911,503
26	4	1.0218	1.0000	-	-		709,289	724,730
27	3	1.0155	1.0000	-	-		531,966	540,214
28	2	1.0093	1.0000	-	-		354,644	357,934
29	1	1.0031	1.0000		-		177,322	177,869
				_	26,296		\$	44,846,322

Annual Interest Rate:	0.62%
Total Escalated Expense for Entire Period	\$ 44,846,322
Total Escalated Vehicle Miles	 26,296
Impact Fee For Service Area A	\$ 1,705

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Project Funding Appendix E - Impact Fee Calculation Assumptions

Service Area A

Impact Fee Project Name ⁽¹⁾	Impact Fee <u>Class</u>	Cost In <u>Service Area ⁽¹⁾</u>	Impact Fee <u>Recoverable Cost⁽¹⁾</u>	Debt Fu <u>Existing</u>	inded ⁽²⁾ <u>Proposed</u>	Non-Debt <u>Funded</u>	Impact Fee <u>Recoverable Cost</u>
SHELL RD (1)	4 Lane Major Arterial	\$ 160,000	\$ 92,027		\$ 92,027	\$ -	\$ 92,027
SHELL RD (2)	4 Lane Major Arterial	300,000	172,550	-	172,550	-	172,550
SHELL RD (3)	4 Lane Major Arterial	160,000	92.027	-	92.027	-	92.027
SHELL RD (4)	4 Lane Major Arterial	760,000	437,126	-	437,126	-	437,126
SHELL RD (5)	4 Lane Major Arterial	490,000	281,831	-	281,831	-	281,831
SHELL RD (6)	4 Lane Major Arterial	300,000	172,550	-	172,550	-	172,550
SHELL RD (7)	4 Lane Major Arterial	150,000	86,275	-	86,275	-	86,275
SHELL RD (8)	4 Lane Major Arterial	1,140,000	655,689	-	655,689	-	655,689
SHELL RD (9)	4 Lane Major Arterial	490,000	281,831	-	281,831	-	281,831
BERRY CREEK DR	4 Lane Minor Arterial	4,900,000	2,818,312	-	2,818,312	-	2,818,312
AIRPORT RD (1)	4 Lane Minor Arterial	2,300,000	1,322,881	-	1,322,881	-	1,322,881
AIRPORT RD (2)	4 Lane Minor Arterial	3,350,000	1,926,805	-	1,926,805	-	1,926,805
AIRPORT RD (3)	4 Lane Minor Arterial	1,100,000	632,682	-	632,682	-	632,682
AIRPORT RD (4)	4 Lane Minor Arterial	5,900,000	3,393,477	-	3,393,477	-	3,393,477
LAKEWAY DR	4 Lane Collector	6,000,000	3,450,994	-	3,450,994	-	3,450,994
SHELL RD (10)	4 Lane Major Arterial	340,000	195,556	-	195,556	-	195,556
SHELL RD (11)	4 Lane Major Arterial	380,000	218,563	-	218,563	-	218,563
SHELL RD (12)	4 Lane Major Arterial	1,160,000	667,192	-	667,192	-	667,192
SHELL RD (13)	4 Lane Collector	380,000	218,563	-	218,563	-	218,563
VERDE VISTA	4 Lane Collector	2,000,000	1,150,331	-	1,150,331	-	1,150,331
WILDWOOD DR	3 Lane Collector	1,000,000	575,166	-	575,166	-	575,166
WILLIAMS DR (2)	Access Management	1,300,000	747,715	107,718	639,997	-	747,715
WILLIAMS DR (3)	Access Management	550,000	316,341	11,803	304,538	-	316,341
WILLIAMS DR (4)	Access Management	1,450,000	833,990	126,695	707,295	-	833,990
LAKEWAY DR	3 Lane Collector	1,200,000	690,199	-	690,199	-	690,199
RIVERY BLVD	4 Lane Minor Arterial	4,335,000	2,493,343	2,493,343	-	-	2,493,343
SH 195 AND SHELL RD		2,500,000	1,010,000	-	1,010,000	-	1,010,000
BERRY CREEK DR AND SH 195		500,000	202,000	-	202,000	-	202,000
IH35/SH195 RAMP AND FRONTAGE		100,000	40,400	-	40,400	-	40,400
IH35/SH195 RAMP AND FRONTAGE		100,000	40,400	-	40,400	-	40,400
BELLAIRE DRIVE AND SHELL ROAD		250,000	101,000	-	101,000	-	101,000
LUNA TRAIL AND SERENADA DRIVE		70,000	28,280	-	28,280	-	28,280
NORTHWEST BLVD AND SERENADA DR		1,035,000	418,140	-	418,140	-	418,140
N IH 35 FRONTAGE AND SH 130 FRONTAGE		250,000	101,000	-	101,000	-	101,000
N IH 35 FRONTAGE AND SH 130 FRONTAGE		250,000	101,000	-	101,000	-	101,000
WILDWOOD DRIVE AND VERDE VISTA		500,000	202,000	-	202,000	-	202,000
VERDE VISTA DRIVE AND SHELL ROAD		500,000	202,000	-	202,000	-	202,000
WOODLAKE DRIVE AND WILLIAMS DRIVE		200,000	80,800	-	80,800	-	80,800
WILDWOOD DRIVE AND WILLIAMS DRIVE		200,000	80,800	-	80,800	-	80,800
ESTRELLA CROSSING AND WILLIAMS DRIVE		450,000	181,800	-	181,800	-	181,800
SERENADA DRIVE AND WILLIAMS DRIVE		200,000	80,800	-	80,800	-	80,800
WILLIAMS DRIVE AND LAKEWAY DRIVE		200,000	80,800	-	80,800	-	80,800
RIVER BEND AND WILLIAMS DRIVE		200,000	80,800	-	80,800	-	80,800
LAKEWAY DRIVE AND NORTHWEST BLVD		2,000,000	808,000	-	808,000	-	808,000
NORTHWEST BLVD AND GOLDEN OAKS DRIVE		2,000,000	808,000	-	808,000	-	808,000
N IH 35 AND NORTHWEST BLVD		5,057,500	2,043,230	2,043,230	-	-	2,043,230
ITS SYSTEM UPGRADES		3,340,000	1,349,360	-	1,349,360	-	1,349,360
Impact Fee Study		19,651	19,651	-	-	19,651	19,651
Total		\$ 61,517,151	\$ 31,984,275	\$ 4,782,789	\$ 27,181,835	\$ 19,651	\$ 31,984,275

(1) Per Kimley-Horn Impact Fee Report(2) Per discussions with City staff

City of Georgetown - 2020 Transportation Impact Fee Study

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area A

Year	igible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per <u>Vehicle Mile</u>	Annual Growth in Vehicle Miles <u>(Cumulative)</u>	Α	lit for Annual d Valorem <u>Revenues</u>
1	\$ 526,225	164,315	\$ 3.20	2,268	\$	7,264
2	709,177	174,774	4.06	4,537		18,408
3	898,171	185,232	4.85	6,805		32,996
4	1,089,414	195,691	5.57	9,073		50,510
5	1,283,669	206,149	6.23	11,341		70,621
6	1,477,334	216,607	6.82	13,610		92,822
7	1,670,677	227,066	7.36	15,878		116,824
8	1,867,412	237,524	7.86	18,146		142,664
9	2,059,512	247,982	8.31	20,414		169,542
10	2,254,295	258,441	8.72	22,683		197,853
11	2,254,468	258,441	8.72	22,683		197,868
12	2,254,776	258,441	8.72	22,683		197,895
13	2,254,565	258,441	8.72	22,683		197,876
14	2,255,044	258,441	8.73	22,683		197,918
15	2,253,939	258,441	8.72	22,683		197,821
16	2,255,707	258,441	8.73	22,683		197,977
17	2,253,595	258,441	8.72	22,683		197,791
18	2,256,139	258,441	8.73	22,683		198,014
19	2,239,313	258,441	8.66	22,683		196,538
20	1,909,413	258,441	7.39	22,683		167,583
21	1,728,729	258,441	6.69	22,683		151,725
22	1,544,671	258,441	5.98	22,683		135,571
23	1,357,204	258,441	5.25	22,683		119,118
24	1,166,295	258,441	4.51	22,683		102,362
25	971,913	258,441	3.76	22,683		85,302
26	777,530	258,441	3.01	22,683		68,241
27	583,148	258,441	2.26	22,683		51,181
28	388,765	258,441	1.50	22,683		34,121
29	 194,383	258,441	0.75	22,683		17,060
Total	\$ 44,735,481				\$	3,611,467

2020 Vehicle Miles ⁽²⁾	153,857	
Ten Year Growth in Vehicle Miles in Service $\mbox{Area}^{(3)}$	22,683 10	years
Annual Growth in Vehicle Miles	 2,268	jouro
Ten Year Growth in Vehicle Miles In Other Service $\operatorname{Areas}^{(3)}$	81,901 10	years
Annual Growth in Vehicle Miles	 8,190	years
Credit Amount	\$ 3,611,467	
(1) Appendix E - Service Area A, Page 2 Section II		

(2) Per Kimley-Horn

(3) Per Kimley-Horn Impact Fee Report

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Calcluation Assumptions Appendix E - Impact Fee Calculation Assumptions Service Area B

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	0.62%
Annual Vehicle Mile Growth ⁽²⁾	1,037
Existing Fund Balance ⁽³⁾	\$ -

Portion of Projects Funded by Existing Debt ⁽⁴⁾ Non-debt Funded Project Cost ⁽⁵⁾ New Project Cost Funded Through New Debt ⁽⁶⁾ Total Recoverable Project Cost ⁽⁷⁾

932,750
19,650
17,021,723
17,974,123

\$

II. New Debt Issues Assumptions

Year	Principal ⁽⁸⁾	Interest ⁽⁹⁾	<u>Term</u>
1	\$ 1,702,172	2.88%	20
2	1,702,172	3.08%	20
3	1,702,172	3.28%	20
4	1,702,172	3.48%	20
5	1,702,172	3.68%	20
6	1,702,172	3.68%	20
7	1,702,172	3.68%	20
8	1,702,172	3.68%	20
9	1,702,172	3.68%	20
10	1,702,172	3.68%	20
Total	\$ 17,021,723		

III. Capital Expenditure Assumptions

<u>Year</u>	<u>Exp</u>	Annual Capital enditures ⁽¹⁰⁾
1	\$	1,965
2		569,356
3		1,136,747
4		1,704,137
5		1,704,137
6		1,704,137
7		1,704,137
8		1,704,137
9		1,704,137
10		1,704,137
11		1,702,172
12		1,134,782
13		567,391
Total	\$	17,041,373

- (1) TexStar 10-Year Average Rate as of October 2020
- (2) Per Kimley-Horn Impact Fee Report
- (3) There is no existing fund balance because this is a new transportation impact fee
- (4) Per discussions with City Staff and City files
- (5) This assumes 0% of new project costs funded through sources other than debt, unless specified otherwise
- (6) This assumes 100% of new project costs funded through new debt issues, unless specified otherwise
- (7) Per Kimley-Horn Impact Fee Report
- (8) Assumes new debt issued in equal annual amounts
- (9) Per Financial Advisor as of October 2020
- (10) Assumes new debt proceeds expended over a 3-year timeframe

Non-debt funded capital expenditures allocated per discussions with City Staff

City of Georgetown - 2020 Transportation Impact Fee Study Debt Service and Expenses Summary Appendix E - Impact Fee Calculation Assumptions Service Area B

I. New Debt Service Detail

<u>Year</u>	;	Series <u>1</u>	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	N	Total Annual lew Debt <u>Service</u>
1	\$	113,147	\$ -	\$	113,147								
2		113,147	115,261	-	-	-	-	-	-	-	-		228,408
3		113,147	115,261	117,395	-	-	-	-	-	-	-		345,803
4		113,147	115,261	117,395	119,550	-	-	-	-	-	-		465,353
5		113,147	115,261	117,395	119,550	121,726	-	-	-	-	-		587,078
6		113,147	115,261	117,395	119,550	121,726	121,726	-	-	-	-		708,804
7		113,147	115,261	117,395	119,550	121,726	121,726	121,726	-	-	-		830,530
8		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	-	-		952,255
9		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	-		1,073,981
10		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
11		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
12		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
13		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
14		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
15		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
16		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
17		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
18		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
19		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
20		113,147	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,195,706
21		-	115,261	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		1,082,559
22		-	-	117,395	119,550	121,726	121,726	121,726	121,726	121,726	121,726		967,299
23		-	-	-	119,550	121,726	121,726	121,726	121,726	121,726	121,726		849,904
24		-	-	-	-	121,726	121,726	121,726	121,726	121,726	121,726		730,354
25		-	-	-	-	-	121,726	121,726	121,726	121,726	121,726		608,628
26		-	-	-	-	-	-	121,726	121,726	121,726	121,726		486,902
27		-	-	-	-	-	-	-	121,726	121,726	121,726		365,177
28		-	-	-	-	-	-	-	-	121,726	121,726		243,451
29			-	-	-	-	-	-	-	-	121,726		121,726
	\$	2,262,942	\$ 2,305,213	\$ 2,347,900	\$ 2,391,001	\$ 2,434,512	\$ 2,434,512	\$ 2,434,512	\$ 2,434,512	\$ 2,434,512	\$ 2,434,512	\$ 3	23,914,129

II. Summary of Annual Expenses

Year	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 113.147	\$ 1,965	\$ (1,702,172)	\$ 63,072	\$ (1,112)	\$ (1,525,100)
2	228,408	569,356	(1,702,172)	¢ 03,072 62,769	(3,456)	(845,095)
3	345,803	1,136,747	(1,702,172)	60,364	(6,823)	(166,082)
4	465,353	1,704,137	(1,702,172)	60,898	(11,157)	517,059
5	587,078	1,704,137	(1,702,172)	61,351	(16,312)	634,082
6	708,804	1,704,137	(1,702,172)	61,479	(22,130)	750,118
7	830,530	1,704,137	(1,702,172)	61,972	(28,537)	865,930
8	952.255	1.704.137	(1,702,172)	62,133	(35,436)	980,918
9	1,073,981	1,704,137	(1,702,172)	61,904	(42,757)	1,095,093
10	1,195,706	1,704,137	(1,702,172)	62,310	(50,487)	1,209,494
11	1,195,706	1,702,172	-	62,692	(50,502)	2,910,069
12	1,195,706	1,134,782	-	62,930	(50,512)	2,342,906
13	1,195,706	567,391	-	31,163	(49,237)	1,745,024
14	1,195,706	-	-	31,102	(49,234)	1,177,574
15	1,195,706	-	-	31,017	(49,231)	1,177,492
16	1,195,706	-	-	31,369	(49,245)	1,177,831
17	1,195,706	-	-	31,187	(49,238)	1,177,655
18	1,195,706	-	-	31,191	(49,238)	1,177,660
19	1,195,706	-	-	-	(47,986)	1,147,720
20	1,195,706	-	-	-	(47,986)	1,147,720
21	1,082,559	-	-	-	(43,445)	1,039,114
22	967,299	-	-	-	(38,820)	928,479
23	849,904	-	-	-	(34,108)	815,795
24	730,354	-	-	-	(29,311)	701,043
25	608,628	-	-	-	(24,425)	584,203
26	486,902	-	-	-	(19,540)	467,362
27	365,177	-	-	-	(14,655)	350,522
28	243,451	-	-	-	(9,770)	233,681
29	121,726	-	-	-	(4,885)	116,841
	\$ 23,914,129	\$ 17,041,373	\$ (17,021,723)	\$ 930,902	\$ (929,575)	\$ 23,935,107

(1) Appendix E - Service Area B, Page 2 Section I

(2) Appendix E - Service Area B, Page 1
(3) Eligible debt funded projects as a percent of total principal times original annual debt service
(4) Appendix E - Service Area B, Page 6

City of Georgetown - 2020 Transportation Impact Fee Study

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area B

<u>Year</u>	npact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>		Annual Expenses	ŝ	Sub-Total	,	Accumulated Interest	stimated Fund <u>Salance</u>
Initial									:	\$ -
1	\$ 2,161	1,037	\$ 2,241,451	\$	(1,525,100)	\$	3,766,551	\$	11,622	3,778,173
2	2,161	1,037	2,241,451		(845,095)		3,086,546		32,839	6,897,558
3	2,161	1,037	2,241,451		(166,082)		2,407,533		49,993	9,355,084
4	2,161	1,037	2,241,451		517,059		1,724,392		63,051	11,142,527
5	2,161	1,037	2,241,451		634,082		1,607,369		73,720	12,823,616
6	2,161	1,037	2,241,451		750,118		1,491,333		83,736	14,398,684
7	2,161	1,037	2,241,451		865,930		1,375,521		93,098	15,867,304
8	2,161	1,037	2,241,451		980,918		1,260,533		101,807	17,229,643
9	2,161	1,037	2,241,451		1,095,093		1,146,358		109,861	18,485,863
10	2,161	1,037	2,241,451		1,209,494		1,031,957		117,260	19,635,080
11	-	-	-		2,910,069		(2,910,069)		112,189	16,837,200
12	-	-	-		2,342,906		(2,342,906)		96,673	14,590,967
13	-	-	-		1,745,024		(1,745,024)		84,657	12,930,600
14	-	-	-		1,177,574		(1,177,574)		76,161	11,829,187
15	-	-	-		1,177,492		(1,177,492)		69,365	10,721,060
16	-	-	-		1,177,831		(1,177,831)		62,525	9,605,755
17	-	-	-		1,177,655		(1,177,655)		55,643	8,483,743
18	-	-	-		1,177,660		(1,177,660)		48,720	7,354,803
19	-	-	-		1,147,720		(1,147,720)		41,845	6,248,928
20	-	-	-		1,147,720		(1,147,720)		35,021	5,136,228
21	-	-	-		1,039,114		(1,039,114)		28,489	4,125,604
22	-	-	-		928,479		(928,479)		22,594	3,219,719
23	-	-	-		815,795		(815,795)		17,352	2,421,275
24	-	-	-		701,043		(701,043)		12,779	1,733,011
25	-	-	-		584,203		(584,203)		8,892	1,157,700
26	-	-	-		467,362		(467,362)		5,702	696,040
27	-	-	-		350,522		(350,522)		3,214	348,732
28	-	-	-		233,681		(233,681)		1,431	116,482
29	-	-	 -	¢	116,841		(116,841)	¢	358	-
			\$ 22,414,509	Ф	23,935,107			\$	1,520,598	

City of Georgetown - 2020 Transportation Impact Fee Study

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area B

<u>Year</u>	Number of Years to <u>End of Period</u>	Interest Rate <u>Factor</u>	Recovery Fee <u>Factor</u>	Annual Veh <u>Actual</u>	icle Miles <u>Escalated</u>	Annual E <u>Actual</u>	xpense <u>Escalated</u>
1	29	1.1916	1.0000	1,037	1,236	\$ (1,525,100)	\$ (1,817,384)
2	28	1.1843	1.0000	1,037	1,228	(845,095)	(1,000,880)
3	27	1.1771	1.0000	1,037	1,221	(166,082)	(195,491)
4	26	1.1699	1.0000	1,037	1,213	517,059	604,885
5	25	1.1627	1.0000	1,037	1,206	634,082	737,236
6	24	1.1556	1.0000	1,037	1,199	750,118	866,800
7	23	1.1485	1.0000	1,037	1,191	865,930	994,489
8	22	1.1414	1.0000	1,037	1,184	980,918	1,119,640
9	21	1.1344	1.0000	1,037	1,177	1,095,093	1,242,295
10	20	1.1275	1.0000	1,037	1,169	1,209,494	1,363,659
11	19	1.1205	1.0000	-	-	2,910,069	3,260,870
12	18	1.1137	1.0000	-	-	2,342,906	2,609,236
13	17	1.1068	1.0000	-	-	1,745,024	1,931,470
14	16	1.1001	1.0000	-	-	1,177,574	1,295,397
15	15	1.0933	1.0000	-	-	1,177,492	1,287,363
16	14	1.0866	1.0000	-	-	1,177,831	1,279,835
17	13	1.0799	1.0000	-	-	1,177,655	1,271,797
18	12	1.0733	1.0000	-	-	1,177,660	1,264,001
19	11	1.0667	1.0000	-	-	1,147,720	1,224,312
20	10	1.0602	1.0000	-	-	1,147,720	1,216,803
21	9	1.0537	1.0000	-	-	1,039,114	1,094,903
22	8	1.0472	1.0000	-	-	928,479	972,328
23	7	1.0408	1.0000	-	-	815,795	849,083
24	6	1.0344	1.0000	-	-	701,043	725,173
25	5	1.0281	1.0000	-	-	584,203	600,605
26	4	1.0218	1.0000	-	-	467,362	477,537
27	3	1.0155	1.0000	-	-	350,522	355,956
28	2	1.0093	1.0000	-	-	233,681	235,849
29	1	1.0031	1.0000		-	116,841	117,201
					12,024		\$ 25,984,968

Impact Fee For Service Area B	\$ 2,161
Total Escalated Vehicle Miles	 12,024
Total Escalated Expense for Entire Period	\$ 25,984,968
Annual Interest Rate:	0.62%

2020 Transportation Impact Fee Study City of Georgetown, Texas

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Project Funding Appendix E - Impact Fee Calculation Assumptions

Service Area B

	Impact Fee		Cost In		Impact Fee	Debt F	und	ed ⁽²⁾	N	lon-Debt		Impact Fee
Impact Fee Project Name ⁽¹⁾	Class	Ser	vice Area ⁽¹⁾	<u>R</u>	ecoverable Cost ⁽¹⁾	Existing	E	Proposed		Funded	Rec	overable Cost
WILLIAMS DR (2)	Access Management	\$	1,300,000	\$	471,255	\$ 67,890	\$	403,364	\$	-	\$	471,255
WILLIAMS DR (3)	Access Management		550,000		199,377	7,439		191,938		-		199,377
WILLIAMS DR (4)	Access Management		1,450,000		525,630	79,851		445,779		-		525,630
D B WOOD RD (1)	Previously Constructec		2,145,000		777,570	777,570		-		-		777,570
D B WOOD RD (2)	Access Management		500,000		181,252	-		181,252		-		181,252
D B WOOD RD (3)	4 Lane Major Arterial		7,950,000		2,881,903	-		2,881,903		-		2,881,903
D B WOOD RD (4)	4 Lane Major Arterial		14,800,000		5,365,053	-		5,365,053		-		5,365,053
COUNTRY RD	3 Lane Collector		600,000		217,502	-		217,502		-		217,502
BOOTYS CROSSING RD	3 Lane Collector		4,500,000		1,631,266	-		1,631,266		-		1,631,266
WOLF RANCH PKWY	4 Lane Collector		6,100,000		2,211,272	-		2,211,272		-		2,211,272
MEMORIAL DRIVE (1)	3 Lane Collector		1,300,000		471,255	-		471,255		-		471,255
MEMORIAL DRIVE (2)	4 Lane Collector		2,000,000		725,007	-		725,007		-		725,007
W SH 29 (3)	6 Lane Major Arterial		770,000		279,128	-		279,128		-		279,128
W UNIVERSITY AVE	6 Lane Major Arterial		1,160,000		420,504	-		420,504		-		420,504
WOODLAKE DRIVE AND WILLIAMS DRIVE			200,000		62,000	-		62,000		-		62,000
WILDWOOD DRIVE AND WILLIAMS DRIVE			200,000		62,000	-		62,000		-		62,000
ESTRELLA CROSSING AND WILLIAMS DRIVE			225,000		69,750	-		69,750		-		69,750
SERENADA DRIVE AND WILLIAMS DRIVE			200,000		62,000	-		62,000		-		62,000
WILLIAMS DRIVE AND LAKEWAY DRIVE			200,000		62,000	-		62,000		-		62,000
RIVER BEND AND WILLIAMS DRIVE			200,000		62,000	-		62,000		-		62,000
DB WOOD ROAD AND CEDAR BREAKS DRIVE			300,000		93,000	-		93,000		-		93,000
DB WOOD ROAD AND SH 29 (UNIVERSITY)			250,000		77,500	-		77,500		-		77,500
SCENIC DRIVE AND UNIVERSITY AVE			35,000		10,850	-		10,850		-		10,850
ITS SYSTEM UPGRADE			3,340,000		1,035,400	-		1,035,400		-		1,035,400
Impact Fee Study			19,650		19,650	-		-		19,650		19,650
Total	-	\$	50,294,650	\$	17,974,123	\$ 932,750	\$	17,021,723	\$	19,650	\$	17,974,123

(1) Per Kimley-Horn Impact Fee Report(2) Per discussions with City staff

2020 Transportation Impact Fee Study City of Georgetown, Texas

City of Georgetown - 2020 Transportation Impact Fee Study

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area B

Year		igible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per <u>Vehicle Mile</u>	Annual Growth in Vehicle Miles <u>(Cumulative)</u>	A	dit for Annual Id Valorem <u>Revenues</u>
1	\$	176,219	164,315	\$ 1.07	1,037	\$	1,112
2		291,177	174,774	1.67	2,074		3,456
3		406,167	185,232	2.19	3,112		6,823
4		526,251	195,691	2.69	4,149		11,157
5		648,429	206,149	3.15	5,186		16,312
6		770,283	216,607	3.56	6,223		22,130
7		892,502	227,066	3.93	7,260		28,537
8		1,014,388	237,524	4.27	8,297		35,436
9		1,135,885	247,982	4.58	9,335		42,757
10		1,258,016	258,441	4.87	10,372		50,487
11		1,258,399	258,441	4.87	10,372		50,502
12		1,258,636	258,441	4.87	10,372		50,512
13		1,226,870	258,441	4.75	10,372		49,237
14		1,226,808	258,441	4.75	10,372		49,234
15		1,226,723	258,441	4.75	10,372		49,231
16		1,227,076	258,441	4.75	10,372		49,245
17		1,226,893	258,441	4.75	10,372		49,238
18		1,226,898	258,441	4.75	10,372		49,238
19		1,195,706	258,441	4.63	10,372		47,986
20		1,195,706	258,441	4.63	10,372		47,986
21		1,082,559	258,441	4.19	10,372		43,445
22		967,299	258,441	3.74	10,372		38,820
23		849,904	258,441	3.29	10,372		34,108
24		730,354	258,441	2.83	10,372		29,311
25		608,628	258,441	2.35	10,372		24,425
26		486,902	258,441	1.88	10,372		19,540
27		365,177	258,441	1.41	10,372		14,655
28		243,451	258,441	0.94	10,372		9,770
29 Tatal	<u> </u>	121,726	258,441	0.47	10,372		4,885
Total	\$	24,845,032				\$	929,575

2020 Vehicle Miles ⁽²⁾	153,857	
Ten Year Growth in Vehicle Miles in Service Area ⁽³⁾	10,372 10	years
Annual Growth in Vehicle Miles	 1,037	_
Ten Year Growth in Vehicle Miles In Other Service $\operatorname{Areas}^{(3)}$	94,212	years
Annual Growth in Vehicle Miles	 9,421	years
Credit Amount	\$ 929,575	
(1) Appendix E - Service Area B, Page 2 Section II		

(2) Per Kimley-Horn

(3) Per Kimley-Horn Impact Fee Report

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Calculation Assumptions

Appendix E - Impact Fee Calculation Assumptions

Service Area C

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	0.62%
Annual Vehicle Mile Growth ⁽²⁾	1,134
Existing Fund Balance ⁽³⁾	\$ -

Portion of Projects Funded by Existing Debt ⁽⁴⁾ Non-debt Funded Project Cost ⁽⁵⁾ New Project Cost Funded Through New Debt ⁽⁶⁾ Total Recoverable Project Cost ⁽⁷⁾

\$ 4,101,961
19,651
25,810,558
\$ 29,932,170

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁸⁾	Interest ⁽⁹⁾	<u>Term</u>
1	\$ 2,581,056	2.88%	20
2	2,581,056	3.08%	20
3	2,581,056	3.28%	20
4	2,581,056	3.48%	20
5	2,581,056	3.68%	20
6	2,581,056	3.68%	20
7	2,581,056	3.68%	20
8	2,581,056	3.68%	20
9	2,581,056	3.68%	20
10	2,581,056	3.68%	20
Total	\$ 25,810,558		

III. Capital Expenditure Assumptions

Year	Exp	Annual Capital penditures ⁽¹⁰⁾
1	\$	1,965
2		862,317
3		1,722,669
4		2,583,021
5		2,583,021
6		2,583,021
7		2,583,021
8		2,583,021
9		2,583,021
10		2,583,021
11		2,581,056
12		1,720,704
13		860,352
Total	\$	25,830,209

- (1) TexStar 10-Year Average Rate as of October 2020
- (2) Per Kimley-Horn Impact Fee Report
- (3) There is no existing fund balance because this is a new transportation impact fee
- (4) Per discussions with City Staff and City files
- (5) This assumes 0% of new project costs funded through sources other than debt, unless specified otherwise
- (6) This assumes 100% of new project costs funded through new debt issues, unless specified otherwise
 - (7) Per Kimley-Horn Impact Fee Report
 - (8) Assumes new debt issued in equal annual amounts
 - (9) Per Financial Advisor as of October 2020
 - (10) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

City of Georgetown - 2020 Transportation Impact Fee Study Debt Service and Expenses Summary Appendix E - Impact Fee Calculation Assumptions Service Area C

I. New Debt Service Detail

<u>Year</u>	Series <u>1</u>	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	I	Total Annual New Debt <u>Service</u>
1	\$ 171,568	\$ -	\$	171,568								
2	171,568	174,773	-	-	-	-	-	-	-	-		346,342
3	171,568	174,773	178,010	-	-	-	-	-	-	-		524,351
4	171,568	174,773	178,010	181,277	-	-	-	-	-	-		705,629
5	171,568	174,773	178,010	181,277	184,576	-	-	-	-	-		890,205
6	171,568	174,773	178,010	181,277	184,576	184,576	-	-	-	-		1,074,781
7	171,568	174,773	178,010	181,277	184,576	184,576	184,576	-	-	-		1,259,357
8	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	-	-		1,443,934
9	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	-		1,628,510
10	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
11	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
12	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
13	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
14	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
15	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
16	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
17	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
18	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
19	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
20	171,568	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,813,086
21	-	174,773	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,641,518
22	-	-	178,010	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,466,745
23	-	-	-	181,277	184,576	184,576	184,576	184,576	184,576	184,576		1,288,735
24	-	-	-	-	184,576	184,576	184,576	184,576	184,576	184,576		1,107,458
25	-	-	-	-	-	184,576	184,576	184,576	184,576	184,576		922,881
26	-	-	-	-	-	-	184,576	184,576	184,576	184,576		738,305
27	-	-	-	-	-	-	-	184,576	184,576	184,576		553,729
28	-	-	-	-	-	-	-	-	184,576	184,576		369,153
29	-	-	-	-	-	-	-	-	-	184,576		184,576
	\$ 3,431,369	\$ 3,495,464	\$ 3,560,192	\$ 3,625,547	\$ 3,691,525	\$ 3,691,525	\$ 3,691,525	\$ 3,691,525	\$ 3,691,525	\$ 3,691,525	\$	36,261,724

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 171,568	\$ 1,965	\$ (2,581,056) \$	301,034	\$ (3,262)	\$ (2,109,751)
2	346,342	862,317	(2,581,056)	292,561	(8,292)	(1,088,128)
3	524,351	1,722,669	(2,581,056)	293,955	(15,032)	(55,113)
4	705,629	2,583,021	(2,581,056)	294,258	(23,181)	978,671
5	890,205	2,583,021	(2,581,056)	294,100	(32,579)	1,153,691
6	1,074,781	2,583,021	(2,581,056)	293,567	(42,989)	1,327,324
7	1,259,357	2,583,021	(2,581,056)	292,660	(54,266)	1,499,717
8	1,443,934	2,583,021	(2,581,056)	294,671	(66,415)	1,674,154
9	1,628,510	2,583,021	(2,581,056)	292,835	(79,088)	1,844,222
10	1,813,086	2,583,021	(2,581,056)	293,131	(92,433)	2,015,749
11	1,813,086	2,581,056	-	289,915	(92,292)	4,591,765
12	1,813,086	1,720,704	-	287,453	(92,184)	3,729,059
13	1,813,086	860,352	-	287,272	(92,176)	2,868,535
14	1,813,086	-	-	287,698	(92,194)	2,008,590
15	1,813,086	-	-	286,775	(92,154)	2,007,708
16	1,813,086	-	-	288,196	(92,216)	2,009,066
17	1,813,086	-	-	286,436	(92,139)	2,007,383
18	1,813,086	-	-	288,612	(92,234)	2,009,464
19	1,813,086	-	-	282,384	(91,961)	2,003,509
20	1,813,086	-	-	-	(79,569)	1,733,518
21	1,641,518	-	-	-	(72,039)	1,569,479
22	1,466,745	-	-	-	(64,369)	1,402,375
23	1,288,735	-	-	-	(56,557)	1,232,178
24	1,107,458	-	-	-	(48,602)	1,058,856
25	922,881	-	-	-	(40,501)	882,380
26	738,305	-	-	-	(32,401)	705,904
27	553,729	-	-	-	(24,301)	529,428
28	369,153	-	-	-	(16,201)	352,952
29	184,576	-	-	-	(8,100)	176,476
	\$ 36,261,724	\$ 25,830,209	\$ (25,810,558) \$	5,527,513	\$ (1,689,726)	\$ 40,119,163

(1) Appendix E - Service Area C, Page 2 Section I

(2) Appendix E - Service Area C, Page 1
(3) Eligible debt funded projects as a percent of total principal times original annual debt service
(4) Appendix E - Service Area C, Page 6

2020 Transportation Impact Fee Study City of Georgetown, Texas

Service Area C Page 2 of 6

City of Georgetown - 2020 Transportation Impact Fee Study

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area C

<u>Year</u>	Impact Vehicle <u>Fee Miles</u>			Impact Fee <u>Revenue</u>	Annual Expenses	 <u>Sub-Total</u>	Accumulated Interest	Estimated Fund <u>Balance</u>		
Initial										\$ -
1	\$	3,324	1,134	\$	3,770,452	\$	(2,109,751)	\$ 5,880,203	\$ 18,143	5,898,346
2		3,324	1,134		3,770,452		(1,088,128)	4,858,580	51,390	10,808,316
3		3,324	1,134		3,770,452		(55,113)	3,825,565	78,502	14,712,383
4		3,324	1,134		3,770,452		978,671	2,791,781	99,404	17,603,567
5		3,324	1,134		3,770,452		1,153,691	2,616,761	116,706	20,337,034
6		3,324	1,134		3,770,452		1,327,324	2,443,128	133,038	22,913,200
7		3,324	1,134		3,770,452		1,499,717	2,270,735	148,404	25,332,339
8		3,324	1,134		3,770,452		1,674,154	2,096,298	162,794	27,591,430
9		3,324	1,134		3,770,452		1,844,222	1,926,230	176,210	29,693,870
10		3,324	1,134		3,770,452		2,015,749	1,754,703	188,655	31,637,228
11		-	-		-		4,591,765	(4,591,765)	181,065	27,226,528
12		-	-		-		3,729,059	(3,729,059)	156,509	23,653,978
13		-	-		-		2,868,535	(2,868,535)	137,118	20,922,561
14		-	-		-		2,008,590	(2,008,590)	122,916	19,036,886
15		-	-		-		2,007,708	(2,007,708)	111,282	17,140,460
16		-	-		-		2,009,066	(2,009,066)	99,575	15,230,969
17		-	-		-		2,007,383	(2,007,383)	87,797	13,311,382
18		-	-		-		2,009,464	(2,009,464)	75,944	11,377,863
19		-	-		-		2,003,509	(2,003,509)	64,031	9,438,385
20		-	-		-		1,733,518	(1,733,518)	52,896	7,757,763
21		-	-		-		1,569,479	(1,569,479)	43,031	6,231,315
22		-	-		-		1,402,375	(1,402,375)	34,126	4,863,066
23		-	-		-		1,232,178	(1,232,178)	26,208	3,657,096
24		-	-		-		1,058,856	(1,058,856)	19,301	2,617,541
25		-	-		-		882,380	(882,380)	13,430	1,748,591
26		-	-		-		705,904	(705,904)	8,612	1,051,299
27		-	-		-		529,428	(529,428)	4,854	526,725
28		-	-		-		352,952	(352,952)	2,161	175,935
29		-	-	<u> </u>	-		176,476	(176,476)	 541	-
				\$	37,704,520	\$	40,119,163		\$ 2,414,643	

City of Georgetown - 2020 Transportation Impact Fee Study

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions

Service Area C

<u>Year</u>	Number of Years to <u>End of Period</u>	Interest Rate <u>Factor</u>	Recovery Fee <u>Factor</u>	Annual Veh <u>Actual</u>	iicle Miles <u>Escalated</u>	Annual Expense <u>Actual Escalate</u>					
1	29	1.1916	1.0000	1,134	1,352 \$	6 (2,109,751) \$	(2,514,081)				
2	28	1.1843	1.0000	1,134	1,343	(1,088,128)	(1,288,714)				
3	27	1.1771	1.0000	1,134	1,335	(55,113)	(64,872)				
4	26	1.1699	1.0000	1,134	1,327	978,671	1,144,906				
5	25	1.1627	1.0000	1,134	1,319	1,153,691	1,341,376				
6	24	1.1556	1.0000	1,134	1,311	1,327,324	1,533,791				
7	23	1.1485	1.0000	1,134	1,303	1,499,717	1,722,371				
8	22	1.1414	1.0000	1,134	1,295	1,674,154	1,910,914				
9	21	1.1344	1.0000	1,134	1,287	1,844,222	2,092,123				
10	20	1.1275	1.0000	1,134	1,279	2,015,749	2,272,682				
11	19	1.1205	1.0000	-	-	4,591,765	5,145,291				
12	18	1.1137	1.0000	-	-	3,729,059	4,152,960				
13	17	1.1068	1.0000	-	-	2,868,535	3,175,023				
14	16	1.1001	1.0000	-	-	2,008,590	2,209,562				
15	15	1.0933	1.0000	-	-	2,007,708	2,195,046				
16	14	1.0866	1.0000	-	-	2,009,066	2,183,059				
17	13	1.0799	1.0000	-	-	2,007,383	2,167,853				
18	12	1.0733	1.0000	-	-	2,009,464	2,156,790				
19	11	1.0667	1.0000	-	-	2,003,509	2,137,210				
20	10	1.0602	1.0000	-	-	1,733,518	1,837,860				
21	9	1.0537	1.0000	-	-	1,569,479	1,653,742				
22	8	1.0472	1.0000	-	-	1,402,375	1,468,604				
23	7	1.0408	1.0000	-	-	1,232,178	1,282,455				
24	6	1.0344	1.0000	-	-	1,058,856	1,095,302				
25	5	1.0281	1.0000	-	-	882,380	907,154				
26	4	1.0218	1.0000	-	-	705,904	721,272				
27	3	1.0155	1.0000	-	-	529,428	537,636				
28	2	1.0093	1.0000	-	-	352,952	356,226				
29	1	1.0031	1.0000		-	176,476	177,021				
					13,149	\$	43,710,561				

Impact Fee For Service Area C	\$ 3,324
Total Escalated Vehicle Miles	 13,149
Total Escalated Expense for Entire Period	\$ 43,710,561
Annual Interest Rate:	0.62%

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Project Funding Appendix E - Impact Fee Calculation Assumptions Service Area C

Impact Fee Project Name ⁽¹⁾	Impact Fee <u>Class</u>	<u>Se</u>	Cost In rvice Area ⁽¹⁾	Impact Fee overable Cost ⁽¹⁾	Debt Fu <u>Existing</u>	unded ⁽²⁾ <u>Proposed</u>	n-Debt <u>Inded</u>	Re	Impact Fee coverable Cost
NE INNER LOOP	4 Lane Major Arterial	\$	34,700,000	\$ 14,273,002	\$ -	\$ 14,273,002	\$ -	\$	14,273,002
STADIUM DRIVE	4 Lane Minor Arterial		8,200,000	3,372,871	-	3,372,871	-		3,372,871
STADIUM DRIVE	4 Lane Minor Arterial		1,350,000	555,290	-	555,290	-		555,290
N AUSTIN AVE	Access Management		420,000	172,757	-	172,757	-		172,757
NORTHWEST BLVD	4 Lane Major Arterial		2,700,000	1,110,579	-	1,110,579	-		1,110,579
FM 971 (1)	4 Lane Major Arterial		2,666,846	1,096,942	591,176	505,766	-		1,096,942
FM 971 (2)	4 Lane Major Arterial		5,035,521	2,071,239	1,174,220	897,019	-		2,071,239
E SH 29 (1)	4 Lane Major Arterial		1,510,000	621,102	-	621,102	-		621,102
E SH 29 (2)	4 Lane Major Arterial		420,000	172,757	-	172,757	-		172,757
E SH 29 (3)	Access Management		90,000	37,019	-	37,019	-		37,019
N IH 35 FRONTAGE AND SH 130 FRONTAGE			250,000	115,500	-	115,500	-		115,500
CR 151 (STADIUM DRIVE) AND AUSTIN AVENUE			500,000	231,000	-	231,000	-		231,000
INNER LOOP AND CR 151 (STADIUM DRIVE)			2,000,000	924,000	-	924,000	-		924,000
N IH 35 AND NORTHWEST BLVD			5,057,500	2,336,565	2,336,565	-	-		2,336,565
N AUSTIN AVE AND FM 971			500,000	231,000	-	231,000	-		231,000
N AUSTIN AVE AND OLD AIRPORT RD			784,000	362,208	-	362,208	-		362,208
FM 971 AND CR 152			500,000	231,000	-	231,000	-		231,000
S AUSTIN AVE AND 2ND ST			284,000	131,208	-	131,208	-		131,208
MAPLE STREET AND SMITH CREEK RD			500,000	231,000	-	231,000	-		231,000
E UNIVERSITY AVE AND HUTTO RD			200,000	92,400	-	92,400	-		92,400
ITS SYSTEM UPGRADES			3,340,000	1,543,080	-	1,543,080	-		1,543,080
Impact Fee Study			19,651	19,651	-	-	19,651		19,651
Total		\$	71,027,518	\$ 29,932,170	\$ 4,101,961	\$ 25,810,558	\$ 19,651	\$	29,932,170

(1) Per Kimley-Horn Impact Fee Report
 (2) Per discussions with City staff

City of Georgetown - 2020 Transportation Impact Fee Study

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area C

Year	Eligible Debt <u>Service⁽¹⁾</u>		Annual Vehicle <u>Miles</u>		Eligible Debt Service per <u>Vehicle Mile</u>	Annual Growth in Vehicle Miles <u>(Cumulative)</u>	A	dit for Annual Ad Valorem <u>Revenues</u>
1	\$	472,602	164,315	\$	2.88	1,134	\$	3,262
2		638,903	174,774		3.66	2,268		8,292
3		818,306	185,232		4.42	3,403		15,032
4		999,887	195,691		5.11	4,537		23,181
5		1,184,305	206,149		5.74	5,671		32,579
6		1,368,348	216,607		6.32	6,805		42,989
7		1,552,018	227,066		6.84	7,939		54,266
8		1,738,605	237,524		7.32	9,073		66,415
9		1,921,345	247,982		7.75	10,208		79,088
10		2,106,217	258,441		8.15	11,342		92,433
11		2,103,001	258,441		8.14	11,342		92,292
12		2,100,539	258,441		8.13	11,342		92,184
13		2,100,359	258,441		8.13	11,342		92,176
14		2,100,785	258,441		8.13	11,342		92,194
15		2,099,861	258,441		8.13	11,342		92,154
16		2,101,282	258,441		8.13	11,342		92,216
17		2,099,522	258,441		8.12	11,342		92,139
18		2,101,698	258,441		8.13	11,342		92,234
19		2,095,470	258,441		8.11	11,342		91,961
20		1,813,086	258,441		7.02	11,342		79,569
21		1,641,518	258,441		6.35	11,342		72,039
22		1,466,745	258,441		5.68	11,342		64,369
23		1,288,735	258,441		4.99	11,342		56,557
24		1,107,458	258,441		4.29	11,342		48,602
25		922,881	258,441		3.57	11,342		40,501
26		738,305	258,441		2.86	11,342		32,401
27		553,729	258,441		2.14	11,342		24,301
28		369,153	258,441		1.43	11,342		16,201
29		184,576	258,441		0.71	11,342		8,100
Total	\$	41,789,238					\$	1,689,726

2020 Vehicle Miles ⁽²⁾	153,857	
Ten Year Growth in Vehicle Miles in Service $\mbox{Area}^{(3)}$	11,342	
Annual Growth in Vehicle Miles	 10 1,134	years
Ten Year Growth in Vehicle Miles In Other Service $\operatorname{Areas}^{(3)}$	93,242	
Annual Growth in Vehicle Miles	 10 9,324	years
Credit Amount	\$ 1,689,726	
(1) Appendix E - Service Area C, Page 2 Section II		

(2) Per Kimley-Horn

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Calculation Assumptions

Appendix E - Impact Fee Calculation Assumptions

Service Area D

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	0.62%
Annual Vehicle Mile Growth ⁽²⁾	1,139
Existing Fund Balance ⁽³⁾	\$ -

Portion of Projects Funded by Existing Debt ⁽⁴⁾ Non-debt Funded Project Cost ⁽⁵⁾ New Project Cost Funded Through New Debt ⁽⁶⁾ Total Recoverable Project Cost ⁽⁷⁾

\$ 6,078,841
19,651
7,380,328
\$ 13,478,820

II. New Debt Issues Assumptions

Year	Principal ⁽⁸⁾	Interest ⁽⁹⁾	<u>Term</u>		
1	\$ 738,033	2.88%	20		
2	738,033	3.08%	20		
3	738,033	3.28%	20		
4	738,033	3.48%	20		
5	738,033	3.68%	20		
6	738,033	3.68%	20		
7	738,033	3.68%	20		
8	738,033	3.68%	20		
9	738,033	3.68%	20		
10	738,033	3.68%	20		
Total	\$ 7,380,328				

III. Capital Expenditure Assumptions

		Annual Capital									
Year	Exp	enditures ⁽¹⁰⁾									
1	\$	1,965									
2		247,976									
3		493,987									
4		739,998									
5		739,998									
6		739,998									
7		739,998									
8		739,998									
9		739,998									
10		739,998									
11		738,033									
12		492,022									
13		246,011									
Total	\$	7,399,979									

- (1) TexStar 10-Year Average Rate as of October 2020
- (2) Per Kimley-Horn Impact Fee Report
- (3) There is no existing fund balance because this is a new transportation impact fee
- (4) Per discussions with City Staff and City files
- (5) This assumes 0% of new project costs funded through sources other than debt, unless specified otherwise
- (6) This assumes 100% of new project costs funded through new debt issues, unless specified otherwise
 - (7) Per Kimley-Horn Impact Fee Report
 - (8) Assumes new debt issued in equal annual amounts
 - (9) Per Financial Advisor as of October 2020
 - (10) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

City of Georgetown - 2020 Transportation Impact Fee Study Debt Service and Expenses Summary Appendix E - Impact Fee Calculation Assumptions Service Area D

I. New Debt Service Detail

<u>Year</u>	:	Series <u>1</u>	Series <u>2</u>	s	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	N	Total Annual lew Debt <u>Service</u>
1	\$	49,059	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	\$	49,059
2		49,059	49,975		-	-	-	-	-	-	-	-		99,034
3		49,059	49,975		50,900	-	-	-	-	-	-	-		149,934
4		49,059	49,975		50,900	51,835	-	-	-	-	-	-		201,769
5		49,059	49,975		50,900	51,835	52,778	-	-	-	-	-		254,547
6		49,059	49,975		50,900	51,835	52,778	52,778	-	-	-	-		307,325
7		49,059	49,975		50,900	51,835	52,778	52,778	52,778	-	-	-		360,103
8		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	-	-		412,882
9		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	-		465,660
10		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
11		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
12		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
13		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
14		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
15		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
16		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
17		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
18		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
19		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
20		49,059	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		518,438
21		-	49,975		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		469,379
22		-	-		50,900	51,835	52,778	52,778	52,778	52,778	52,778	52,778		419,404
23		-	-		-	51,835	52,778	52,778	52,778	52,778	52,778	52,778		368,504
24		-	-		-	-	52,778	52,778	52,778	52,778	52,778	52,778		316,669
25		-	-		-	-	-	52,778	52,778	52,778	52,778	52,778		263,891
26		-	-		-	-	-	-	52,778	52,778	52,778	52,778		211,113
27		-	-		-	-	-	-	-	52,778	52,778	52,778		158,334
28		-	-		-	-	-	-	-	-	52,778	52,778		105,556
29		-	-		-	-	-	-	-	-	-	52,778		52,778
	\$	981,173	\$ 999,501	\$1	1,018,009	\$ 1,036,697	\$ 1,055,563	\$ 1,055,563	\$ 1,055,563	\$ 1,055,563	\$ 1,055,563	\$ 1,055,563	\$	10,368,758

II. Summary of Annual Expenses

Year	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 49,059	\$ 1,965	\$ (738,033) \$	424,230	\$ (3,280)	\$ (266,058)
2	99,034	247,976	(738,033)	418,072	(6,738)	20,311
3	149,934	493,987	(738,033)	417,311	(10,461)	312,739
4	201,769	739,998	(738,033)	417,311	(14,409)	606,636
5	254,547	739,998	(738,033)	418,553	(18,589)	656,476
6	307,325	739,998	(738,033)	417,891	(22,874)	704,308
7	360,103	739,998	(738,033)	417,603	(27,300)	752,372
8	412,882	739,998	(738,033)	417,670	(31,852)	800,665
9	465,660	739,998	(738,033)	417,525	(36,498)	848,652
10	518,438	739,998	(738,033)	418,056	(41,261)	897,198
11	518,438		-	416,040	(41,172)	1,631,339
12	518,438		-	414,291	(41,095)	1,383,656
13	518,438		-	413,895	(41,077)	1,137,266
14	518,438		-	413,025	(41,039)	890,424
15	518,438		-	413,518	(41,061)	890,895
16	518,438	-	-	414,867	(41,120)	892,185
17	518,438		-	255,420	(34,095)	739,763
18	518,438		-	100,409	(27,266)	591,581
19	518,438		-	30,388	(24,181)	524,646
20	518,438		-	-	(22,842)	495,596
21	469,379		-	-	(20,680)	448,699
22	419,404		-	-	(18,478)	400,926
23	368,504		-	-	(16,236)	352,268
24	316,669		-	-	(13,952)	302,717
25	263,891		-	-	(11,627)	252,264
26	211,113		-	-	(9,301)	201,811
27	158,334		-	-	(6,976)	151,358
28	105,556		-	-	(4,651)	100,906
29	52,778		-	-	(2,325)	50,453
	\$ 10,368,758	\$ 7,399,979	\$ (7,380,328) \$	7,056,076	\$ (672,434)	\$ 16,772,051

(1) Appendix E - Service Area D, Page 2 Section I

(2) Appendix E - Service Area D, Page 1
(3) Eligible debt funded projects as a percent of total principal times original annual debt service
(4) Appendix E - Service Area D, Page 6

City of Georgetown - 2020 Transportation Impact Fee Study

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area D

<u>Year</u>	Impact Vehicle <u>Fee Miles</u>		Impact Fee Annual <u>Revenue Expenses</u>			<u>Sub-Total</u>			Accumulated Interest	Fu	nated Ind ance	
Initial										ç	6	-
1	\$	1,404	1,139	\$ 1,598,214	\$	(266,058)	\$		\$	5,752		870,024
2		1,404	1,139	1,598,214		20,311		1,577,902		16,409	3,	464,335
3		1,404	1,139	1,598,214		312,739		1,285,475		25,345	4,	775,154
4		1,404	1,139	1,598,214		606,636		991,577		32,527		799,259
5		1,404	1,139	1,598,214		656,476		941,738		38,693	6,	779,689
6		1,404	1,139	1,598,214		704,308		893,906		44,596	7,	718,191
7		1,404	1,139	1,598,214		752,372		845,841		50,239	8,	614,271
8		1,404	1,139	1,598,214		800,665		797,549		55,620	9,	467,439
9		1,404	1,139	1,598,214		848,652		749,562		60,736		277,737
10		1,404	1,139	1,598,214		897,198		701,015		65,587	11,	044,340
11		-	-	-		1,631,339		(1,631,339)		63,121		476,122
12		-	-	-		1,383,656		(1,383,656)		54,208		146,674
13		-	-	-		1,137,266		(1,137,266)		46,764		056,171
14		-	-	-		890,424		(890,424)		40,796		206,544
15		-	-	-		890,895		(890,895)		35,552	5,	351,200
16		-	-	-		892,185		(892,185)		30,269	4,	489,285
17		-	-	-		739,763		(739,763)		25,421	3,	774,943
18		-	-	-		591,581		(591,581)		21,470	3,	204,832
19		-	-	-		524,646		(524,646)		18,158	2,	698,344
20		-	-	-		495,596		(495,596)		15,122		217,871
21		-	-	-		448,699		(448,699)		12,302		781,474
22		-	-	-		400,926		(400,926)		9,756		390,304
23		-	-	-		352,268		(352,268)		7,493		045,529
24		-	-	-		302,717		(302,717)		5,518		748,330
25		-	-	-		252,264		(252,264)		3,840		499,906
26		-	-	-		201,811		(201,811)		2,462		300,557
27		-	-	-		151,358		(151,358)		1,388		150,586
28		-	-	-		100,906		(100,906)		618		50,298
29		-	-	 -		50,453		(50,453)		155		-
				\$ 15,982,136	\$	16,772,051			\$	789,915		

City of Georgetown - 2020 Transportation Impact Fee Study

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions

Service Area D

<u>Year</u>	Number of Years to <u>End of Period</u>	Interest Rate <u>Factor</u>	Recovery Fee <u>Factor</u>	Annual Veh <u>Actual</u>	nicle Miles <u>Escalated</u>	Annual E <u>Actual</u>	xpense <u>Escalated</u>
1	29	1.1916	1.0000	1,139	1,357	\$ (266,058)	\$ (317,048)
2	28	1.1843	1.0000	1,139	1,349	20,311	24,056
3	27	1.1771	1.0000	1,139	1,340	312,739	368,117
4	26	1.1699	1.0000	1,139	1,332	606,636	709,678
5	25	1.1627	1.0000	1,139	1,324	656,476	763,273
6	24	1.1556	1.0000	1,139	1,316	704,308	813,864
7	23	1.1485	1.0000	1,139	1,308	752,372	864,073
8	22	1.1414	1.0000	1,139	1,300	800,665	913,895
9	21	1.1344	1.0000	1,139	1,292	848,652	962,728
10	20	1.1275	1.0000	1,139	1,284	897,198	1,011,557
11	19	1.1205	1.0000	-	-	1,631,339	1,827,993
12	18	1.1137	1.0000	-	-	1,383,656	1,540,943
13	17	1.1068	1.0000	-	-	1,137,266	1,258,777
14	16	1.1001	1.0000	-	-	890,424	979,516
15	15	1.0933	1.0000	-	-	890,895	974,024
16	14	1.0866	1.0000	-	-	892,185	969,451
17	13	1.0799	1.0000	-	-	739,763	798,899
18	12	1.0733	1.0000	-	-	591,581	634,954
19	11	1.0667	1.0000	-	-	524,646	559,657
20	10	1.0602	1.0000	-	-	495,596	525,427
21	9	1.0537	1.0000	-	-	448,699	472,789
22	8	1.0472	1.0000	-	-	400,926	419,860
23	7	1.0408	1.0000	-	-	352,268	366,642
24	6	1.0344	1.0000	-	-	302,717	313,136
25	5	1.0281	1.0000	-	-	252,264	259,347
26	4	1.0218	1.0000	-	-	201,811	206,205
27	3	1.0155	1.0000	-	-	151,358	153,705
28	2	1.0093	1.0000	-	-	100,906	101,842
29	1	1.0031	1.0000		-	50,453	50,608
					13,200		\$ 18,527,967

Total Escalated Vehicle Miles	\$ 13,200 1.404
Total Escalated Expense for Entire Period	\$ 18,527,967
Annual Interest Rate:	0.62%

2020 Transportation Impact Fee Study City of Georgetown, Texas

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Project Funding Appendix E - Impact Fee Calculation Assumptions Service Area D

Impact Fee Project Name ⁽¹⁾	Impact Fee <u>Class</u>	Cost In <u>Service Area ⁽¹⁾</u>	Impact Fee <u>Recoverable Cost⁽¹⁾</u>	Debt Fi <u>Existing</u>	unded ⁽²⁾ <u>Proposed</u>	Non-Debt <u>Funded</u>	Impact Fee <u>Recoverable Cost</u>		
W SH 20 (4)	C Long Major Artorial	\$ 1,420,000	\$ 398,249	¢	\$ 398,249	¢	\$ 398.249		
W SH 29 (1)	6 Lane Major Arterial	\$ 1,420,000 620.000	5 596,249 173,883	\$ -	\$ 396,249 173,883		۵ 396,249 173,883		
W SH 29 (2)	6 Lane Major Arterial	770.000	215.952		215.952	-	215.952		
W SH 29 (3)	6 Lane Major Arterial	- /	- /	-	- ,	-	- /		
W UNIVERSITY AVE	6 Lane Major Arterial	1,160,000		-	325,330	-	325,330		
D B WOOD RD	4 Lane Minor Arterial	2,300,000			645,051	-	645,051		
WOLF RANCH PKWY	4 Lane Minor Arterial	11,241,607	3,152,789	3,152,789	0	-	3,152,789		
SOUTHWEST BYPASS (1)	4 Lane Major Arterial	5,063,280		1,420,033	(0)	-	1,420,033		
SOUTHWEST BYPASS (2)	4 Lane Major Arterial	1,870,056	524,471	524,471	(0)	-	524,471		
SOUTHWEST BYPASS (3)	4 Lane Major Arterial	2,009,817	563,667	563,667	0	-	563,667		
RR 2243 (1)	4 Lane Major Arterial	9,262,556	2,597,750	255,372	2,342,378	-	2,597,750		
RR 2243 (2)	Access Management	904,244	253,602	162,509	91,092	-	253,602		
NEW SOUTHWEST BYPASS	2 Lane Major Arterial	2,300,000	645,051	-	645,051	-	645,051		
DB WOOD ROAD AND SH 29 (UNIVERSITY)		250,000	109,250	-	109,250	-	109,250		
SCENIC DRIVE AND UNIVERSITY AVE		35,000	15,295	-	15,295	-	15,295		
D B WOOD RD AND WOLF RANCH PKWY		500,000	218,500	-	218,500	-	218,500		
SCENIC DRIVE AND W 17TH ST		1,000,000	437,000	-	437,000	-	437,000		
LEANDER RD AND SCENIC DR		125.000	54.625	-	54.625	-	54.625		
LEANDER ROAD AND ESCALERA PARKWAY		70.000	30,590	-	30,590	-	30,590		
W UNIVERSITY AVE AND SOUTHWEST BYPASS		500.000	218,500	-	218.500	-	218,500		
ITS SYSTEM UPGRADES		3,340,000	1,459,580	-	1,459,580	-	1,459,580		
Impact Fee Study		19,651	19,651	-	-	19,651	19,651		
Total		\$ 44,761,211		\$ 6,078,841	\$ 7,380,328	\$ 19,651	\$ 13,478,820		

(1) Per Kimley-Horn Impact Fee Report

(2) Per discussions with City staff

City of Georgetown - 2020 Transportation Impact Fee Study

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area D

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>		Annual Vehicle <u>Miles</u>		Eligible Debt Service per <u>Vehicle Mile</u>	Annual Growth in Vehicle Miles <u>(Cumulative)</u>	Credit for Annual Ad Valorem <u>Revenues</u>		
1	\$	473,289	164,315	\$	2.88	1,139	\$	3,280	
2		517,106	174,774		2.96	2,277		6,738	
3		567,245	185,232		3.06	3,416		10,461	
4		619,080	195,691		3.16	4,555		14,409	
5		673,100	206,149		3.27	5,693		18,589	
6		725,216	216,607		3.35	6,832		22,874	
7		777,707	227,066		3.43	7,971		27,300	
8		830,552	237,524		3.50	9,109		31,852	
9		883,185	247,982		3.56	10,248		36,498	
10		936,494	258,441		3.62	11,387		41,261	
11		934,478	258,441		3.62	11,387		41,172	
12		932,729	258,441		3.61	11,387		41,095	
13		932,333	258,441		3.61	11,387		41,077	
14		931,463	258,441		3.60	11,387		41,039	
15		931,956	258,441		3.61	11,387		41,061	
16		933,305	258,441		3.61	11,387		41,120	
17		773,858	258,441		2.99	11,387		34,095	
18		618,847	258,441		2.39	11,387		27,266	
19		548,826	258,441		2.12	11,387		24,181	
20		518,438	258,441		2.01	11,387		22,842	
21		469,379	258,441		1.82	11,387		20,680	
22		419,404	258,441		1.62	11,387		18,478	
23		368,504	258,441		1.43	11,387		16,236	
24		316,669	258,441		1.23	11,387		13,952	
25		263,891	258,441		1.02	11,387		11,627	
26		211,113	258,441		0.82	11,387		9,301	
27		158,334	258,441		0.61	11,387		6,976	
28		105,556	258,441		0.41	11,387		4,651	
29 Totol		52,778	258,441		0.20	11,387		2,325	
Total	\$	17,424,834					\$	672,434	

2020 Vehicle Miles ⁽²⁾	153,857	
Ten Year Growth in Vehicle Miles in Service $\mbox{Area}^{(3)}$	11,387	years
Annual Growth in Vehicle Miles	 1,139	years
Ten Year Growth in Vehicle Miles In Other Service $\operatorname{Areas}^{(3)}$	93,197	years
Annual Growth in Vehicle Miles	 9,320	years
Credit Amount	\$ 672,434	
(1) Appendix E - Service Area D, Page 2 Section II		

(2) Per Kimley-Horn

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Calculation Assumptions

Appendix E - Impact Fee Calculation Assumptions

Service Area E

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	0.62%
Annual Vehicle Mile Growth ⁽²⁾	1,041
Existing Fund Balance ⁽³⁾	\$ -

Portion of Projects Funded by Existing Debt ⁽⁴⁾ Non-debt Funded Project Cost ⁽⁵⁾ New Project Cost Funded Through New Debt ⁽⁶⁾ Total Recoverable Project Cost ⁽⁷⁾

\$ 2,226,088
19,651
23,777,826
\$ 26,023,565

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁸⁾	Interest ⁽⁹⁾	<u>Term</u>		
1	\$ 2,377,783	2.88%	20		
2	2,377,783	3.08%	20		
3	2,377,783	3.28%	20		
4	2,377,783	3.48%	20		
5	2,377,783	3.68%	20		
6	2,377,783	3.68%	20		
7	2,377,783	3.68%	20		
8	2,377,783	3.68%	20		
9	2,377,783	3.68%	20		
10	2,377,783	3.68%	20		
Total	\$ 23,777,826				

III. Capital Expenditure Assumptions

		Annual Capital
Year	Exp	penditures (10)
1	\$	1,965
2	-	794,559
3		1,587,154
4		2,379,748
5		2,379,748
6		2,379,748
7		2,379,748
8		2,379,748
9		2,379,748
10		2,379,748
11		2,377,783
12		1,585,188
13		792,594
Total	\$	23,797,477

- (1) TexStar 10-Year Average Rate as of October 2020
- (2) Per Kimley-Horn Impact Fee Report
- (3) There is no existing fund balance because this is a new transportation impact fee
- (4) Per discussions with City Staff and City files
- (5) This assumes 0% of new project costs funded through sources other than debt, unless specified otherwise
- (6) This assumes 100% of new project costs funded through new debt issues, unless specified otherwise
 - (7) Per Kimley-Horn Impact Fee Report
 - (8) Assumes new debt issued in equal annual amounts
 - (9) Per Financial Advisor as of October 2020
 - (10) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

City of Georgetown - 2020 Transportation Impact Fee Study Debt Service and Expenses Summary Appendix E - Impact Fee Calculation Assumptions Service Area E

I. New Debt Service Detail

<u>Year</u>	Series <u>1</u>	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	M	Total Annual lew Debt <u>Service</u>
1	\$ 158,056	\$ -	\$	158,056								
2	158,056	161,009	-	-	-	-	-	-	-	-		319,065
3	158,056	161,009	163,990	-	-	-	-	-	-	-		483,056
4	158,056	161,009	163,990	167,001	-	-	-	-	-	-		650,056
5	158,056	161,009	163,990	167,001	170,040	-	-	-	-	-		820,096
6	158,056	161,009	163,990	167,001	170,040	170,040	-	-	-	-		990,136
7	158,056	161,009	163,990	167,001	170,040	170,040	170,040	-	-	-		1,160,176
8	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	-	-		1,330,216
9	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	-		1,500,255
10	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
11	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
12	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
13	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
14	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
15	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
16	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
17	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
18	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
19	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
20	158,056	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,670,295
21	-	161,009	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,512,239
22	-	-	163,990	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,351,230
23	-	-	-	167,001	170,040	170,040	170,040	170,040	170,040	170,040		1,187,240
24	-	-	-	-	170,040	170,040	170,040	170,040	170,040	170,040		1,020,239
25	-	-	-	-	-	170,040	170,040	170,040	170,040	170,040		850,199
26	-	-	-	-	-	-	170,040	170,040	170,040	170,040		680,159
27	-	-	-	-	-	-	-	170,040	170,040	170,040		510,119
28	-	-	-	-	-	-	-	-	170,040	170,040		340,080
29	-	-	-	-	-	-	-	-	-	170,040		170,040
	\$ 3,161,128	\$ 3,220,176	\$ 3,279,806	\$ 3,340,014	\$ 3,400,796	\$ 3,400,796	\$ 3,400,796	\$ 3,400,796	\$ 3,400,796	\$ 3,400,796	\$	33,405,903

II. Summary of Annual Expenses

Year	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 158,056	\$ 1,965	\$ (2,377,783) \$	157,651	\$ (1,999)	\$ (2,062,110)
2	319.065	794,559	(2,377,783)	154,457	(5,639)	(1,115,340)
3	483,056	1,587,154	(2,377,783)	154,580	(10,747)	(163,740)
4	650,056	2,379,748	(2,377,783)	154,924	(17,123)	789,822
5	820,096	2,379,748	(2,377,783)	155,048	(24,613)	952,496
6	990,136	2,379,748	(2,377,783)	155,992	(33,038)	1,115,055
7	1,160,176	2,379,748	(2,377,783)	156,278	(42,234)	1,276,186
8	1,330,216	2,379,748	(2,377,783)	157,504	(52,145)	1,437,540
9	1,500,255	2,379,748	(2,377,783)	158,434	(62,646)	1,598,008
10	1,670,295	2,379,748	(2,377,783)	158,283	(73,631)	1,756,913
11	1,670,295	2,377,783	-	156,993	(73,579)	4,131,492
12	1,670,295	1,585,188	-	156,844	(73,573)	3,338,755
13	1,670,295	792,594	-	156,978	(73,578)	2,546,290
14	1,670,295	-	-	156,814	(73,571)	1,753,538
15	1,670,295	-	-	157,448	(73,597)	1,754,146
16	1,670,295	-	-	82,625	(70,584)	1,682,336
17	1,670,295	-	-	17,440	(67,959)	1,619,776
18	1,670,295	-	-	17,443	(67,959)	1,619,779
19	1,670,295	-	-	-	(67,257)	1,603,038
20	1,670,295	-	-	-	(67,257)	1,603,038
21	1,512,239	-	-	-	(60,893)	1,451,346
22	1,351,230	-	-	-	(54,409)	1,296,820
23	1,187,240	-	-	-	(47,806)	1,139,434
24	1,020,239	-	-	-	(41,082)	979,157
25	850,199	-	-	-	(34,235)	815,964
26	680,159	-	-	-	(27,388)	652,772
27	510,119	-	-	-	(20,541)	489,579
28	340,080	-	-	-	(13,694)	326,386
29	170,040	-	-	-	(6,847)	163,193
	\$ 33,405,903	\$ 23,797,477	\$ (23,777,826) \$	2,465,738	\$ (1,339,623)	\$ 34,551,668

(1) Appendix E - Service Area E, Page 2 Section I

(2) Appendix E - Service Area E, Page 1
(3) Eligible debt funded projects as a percent of total principal times original annual debt service
(4) Appendix E - Service Area E, Page 6

City of Georgetown - 2020 Transportation Impact Fee Study

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area E

<u>Year</u>	Impact <u>Fee</u>		-		Impact Fee <u>Revenue</u>		Annual <u>Expenses</u>		<u>Sub-Total</u>		Accumulated Interest		Estimated Fund <u>Balance</u>
Initial												\$	-
1	\$	3,114	1,041	\$	3,240,745	\$	(2,062,110)	\$	5,302,855	\$	16,362		5,319,217
2		3,114	1,041		3,240,745		(1,115,340)		4,356,085		46,266		9,721,567
3		3,114	1,041		3,240,745		(163,740)		3,404,485		70,496		13,196,549
4		3,114	1,041		3,240,745		789,822		2,450,923		88,998		15,736,470
5		3,114	1,041		3,240,745		952,496		2,288,249		104,170		18,128,889
6		3,114	1,041		3,240,745		1,115,055		2,125,690		118,432		20,373,012
7		3,114	1,041		3,240,745		1,276,186		1,964,559		131,784		22,469,354
8		3,114	1,041		3,240,745		1,437,540		1,803,205		144,222		24,416,782
9		3,114	1,041		3,240,745		1,598,008		1,642,737		155,745		26,215,263
10		3,114	1,041		3,240,745		1,756,913		1,483,832		166,353		27,865,448
11		-	-		-		4,131,492		(4,131,492)		159,210		23,893,166
12		-	-		-		3,338,755		(3,338,755)		137,143		20,691,554
13		-	-		-		2,546,290		(2,546,290)		119,831		18,265,095
14		-	-		-		1,753,538		(1,753,538)		107,303		16,618,860
15		-	-		-		1,754,146		(1,754,146)		97,143		14,961,856
16		-	-		-		1,682,336		(1,682,336)		87,139		13,366,659
17		-	-		-		1,619,776		(1,619,776)		77,488		11,824,371
18		-	-		-		1,619,779		(1,619,779)		67,970		10,272,562
19		-	-		-		1,603,038		(1,603,038)		58,446		8,727,970
20		-	-		-		1,603,038		(1,603,038)		48,914		7,173,846
21		-	-		-		1,451,346		(1,451,346)		39,792		5,762,292
22		-	-		-		1,296,820		(1,296,820)		31,558		4,497,029
23		-	-		-		1,139,434		(1,139,434)		24,235		3,381,831
24		-	-		-		979,157		(979,157)		17,848		2,420,522
25		-	-		-		815,964		(815,964)		12,419		1,616,977
26		-	-		-		652,772		(652,772)		7,964		972,170
27		-	-		-		489,579		(489,579)		4,489		487,080
28		-	-		-		326,386		(326,386)		1,999		162,692
29		-	-	\$	-	\$	163,193		(163,193)	\$	500		-
				Φ	32,407,450	φ	34,551,668			φ	2,144,219		

City of Georgetown - 2020 Transportation Impact Fee Study

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions

Service Area E

<u>Year</u>	Number of Years to <u>End of Period</u>	Interest Rate <u>Factor</u>	Recovery Fee <u>Factor</u>	Annual Vel <u>Actual</u>	nicle Miles <u>Escalated</u>	Annual Ex _i <u>Actual</u>	oense <u>Escalated</u>
1	29	1.1916	1.0000	1,041	1,240	\$ (2,062,110) \$	(2,457,310)
2	28	1.1843	1.0000	1,041	1,232	(1,115,340)	(1,320,942)
3	27	1.1771	1.0000	1,041	1,225	(163,740)	(192,735)
4	26	1.1699	1.0000	1,041	1,217	789,822	923,979
5	25	1.1627	1.0000	1,041	1,210	952,496	1,107,450
6	24	1.1556	1.0000	1,041	1,203	1,115,055	1,288,503
7	23	1.1485	1.0000	1,041	1,195	1,276,186	1,465,653
8	22	1.1414	1.0000	1,041	1,188	1,437,540	1,640,838
9	21	1.1344	1.0000	1,041	1,181	1,598,008	1,812,812
10	20	1.1275	1.0000	1,041	1,173	1,756,913	1,980,853
11	19	1.1205	1.0000	-	-	4,131,492	4,629,533
12	18	1.1137	1.0000	-	-	3,338,755	3,718,288
13	17	1.1068	1.0000	-	-	2,546,290	2,818,347
14	16	1.1001	1.0000	-	-	1,753,538	1,928,990
15	15	1.0933	1.0000	-	-	1,754,146	1,917,825
16	14	1.0866	1.0000	-	-	1,682,336	1,828,033
17	13	1.0799	1.0000	-	-	1,619,776	1,749,261
18	12	1.0733	1.0000	-	-	1,619,779	1,738,535
19	11	1.0667	1.0000	-	-	1,603,038	1,710,014
20	10	1.0602	1.0000	-	-	1,603,038	1,699,527
21	9	1.0537	1.0000	-	-	1,451,346	1,529,267
22	8	1.0472	1.0000	-	-	1,296,820	1,358,064
23	7	1.0408	1.0000	-	-	1,139,434	1,185,926
24	6	1.0344	1.0000	-	-	979,157	1,012,860
25	5	1.0281	1.0000	-	-	815,964	838,873
26	4	1.0218	1.0000	-	-	652,772	666,983
27	3	1.0155	1.0000	-	-	489,579	497,169
28	2	1.0093	1.0000	-	-	326,386	329,413
29	1	1.0031	1.0000		-	163,193	163,696
					12,064	\$	37,569,707

Impact Fee For Service Area E	\$ 3,114
Total Escalated Vehicle Miles	 12,064
Total Escalated Expense for Entire Period	\$ 37,569,707
Annual Interest Rate:	0.62%

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Project Funding Appendix E - Impact Fee Calculation Assumptions

Service Area E

Debt Funded⁽²⁾ Impact Fee Cost In Impact Fee Non-Debt Impact Fee Impact Fee Project Name(1) Service Area (1) Recoverable Cost⁽¹⁾ Funded Recoverable Cost Class Existing Proposed LEANDER RD 380,000 \$ 102,631 \$ \$ 102,631 \$ \$ 102,631 Access Management \$ S AUSTIN AVE 4 Lane Major Arterial 2,800,000 756,231 756,231 756,231 840.213 226.927 226.927 226.927 FM 1460 (1) Previously Constructed (0) FM 1460 (2) 937,088 253,091 253,091 253,091 Previously Constructed 0 FM 1460 (3) 1,396,767 377,242 377,242 0 377,242 Previously Constructed FM 1460 (4) Previously Constructed 483,740 130,650 130,650 0 130,650 FM 1460 (5) Previously Constructed 190.583 51.473 51.473 (0) -51.473 1,714,617 463,088 463,088 463,088 FM 1460 (6) Previously Constructed 0 FM 1460 (7) Previously Constructed 664,826 179,558 179,558 0 179,558 FM 1460 (8) Previously Constructed 306,770 82,853 82,853 0 82,853 FM 1460 (9) Previously Constructed 153 860 41 555 41 555 0 _ 41 555 513,499 FM 1460 (10) 138.687 138.687 138.687 Previously Constructed 0 -280,965 280,965 FM 1460 (11) Previously Constructed 1,040,294 280,965 (0) SE INNER LOOP (1) 4 Lane Major Arterial 1,700,000 459,140 459,140 459,140 SE INNER LOOP (2) 4 Lane Major Arterial 5.450.000 1 471 949 1 471 949 _ 1.471.949 SE INNER LOOP (3) 4 Lane Major Arterial 4 Lane Collector 6.300.000 1.701.519 1.701.519 1.701.519 -RABBIT HILL RD (2) 600,000 162,049 162,049 162,049 RABBIT HILL RD (1) 2,400,000 648,198 648,198 648,198 4 Lane Collector WESTINGHOUSE RD (1) 6 Lane Major Arterial 13,200,000 3.565.087 3.565.087 3,565,087 WESTINGHOUSE RD (2) WESTINGHOUSE RD (3) 256 578 6 Lane Major Arterial 950 000 256 578 256 578 _ -2,100,000 567,173 567,173 567,173 6 Lane Maior Arterial WESTINGHOUSE RD (4) 6 Lane Major Arterial 2,550,000 688,710 688,710 688,710 WESTINGHOUSE RD (5) 6 Lane Major Arterial 3,900,000 1,053,321 1,053,321 -1,053,321 WESTINGHOUSE RD (6) 6 Lane Major Arterial 1.100.000 297.091 297 091 297.091 -WESTINGHOUSE RD (7) 6.600.000 1.782.544 1.782.544 1,782,544 4 Lane Major Arterial --MAPLE ST (1) 4 Lane Collector 1,900,000 513,157 513,157 513,157 MAPLE ST (2) 9,100,000 2,457,750 2,457,750 2,457,750 4 Lane Collector MAPLE ST (3) 4 Lane Collector 2,300,000 621.189 621.189 621,189 2 600 000 MAPLE ST (4) 4 Lane Collector 702 214 702 214 _ 702 214 1,000,000 302,000 302,000 SCENIC DRIVE AND W 17TH ST 302,000 RAILROAD AVE AND 17TH STREET 375,000 113,250 113,250 113,250 W 17TH STREET AND S AUSTIN AVE 480.000 144.960 144,960 144,960 E 17TH ST AND S CHURCH ST 52 500 15 855 15 855 15.855 -320,000 96,640 96,640 LEANDER RD AND SCENIC DR 96,640 AUSTIN AVE AND LEANDER RD 300,000 90,600 90,600 90,600 AUSTIN AVE AND 21ST STREET 480,000 144,960 144,960 144,960 S MAIN ST AND W 21ST ST 375.000 113.250 113.250 113.250 1,500,000 E 21ST STREET AND INDUSTRIAL AVE 453.000 453.000 453.000 250,000 75,500 75,500 75,500 INDUSTRIAL AVE AND FM 1460 SNEAD DRIVE (BLUE SPRINGS RD) AND SE INNER LOOP 250,000 75,500 75,500 75,500 SAM HOUSTON AVE AND MAPLE STREET 5,000,000 1,510,000 1,510,000 1,510,000 5.000.000 1,510,000 SE INNER LOOP AND MAPLE STREET 1,510,000 1.510.000 250,000 75,500 75,500 75,500 LA CONTERRA BLVD AND FM 1460 151,000 WESTINGHOUSE RD AND SCENIC LAKE DR 500,000 151,000 151,000 WESTINGHOUSE RD AND FM 1460 300,000 90,600 90,600 90,600 ITS SYSTEM UPGRADES 3,340,000 1,008,680 1,008,680 1,008,680 Impact Fee Study 19.651 19.651 19.651 19.651 2,226,088 \$ 23,777,826 \$ 26,023,565 93,964,406 \$ 26,023,565 \$ Total 19,651 \$

(1) Per Kimley-Horn Impact Fee Report (2) Per discussions with City staff

City of Georgetown - 2020 Transportation Impact Fee Study

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area E

Year	Eligible Debt <u>Service⁽¹⁾</u>		Annual Vehicle <u>Miles</u>		Eligible Debt Service per <u>Vehicle Mile</u>	Annual Growth in Vehicle Miles <u>(Cumulative)</u>	A	Credit for Annual Ad Valorem <u>Revenues</u>		
1	\$	315,707	164,315	\$	1.92	1,041	\$	1,999		
2		473,522	174,774		2.71	2,081		5,639		
3		637,636	185,232		3.44	3,122		10,747		
4		804,980	195,691		4.11	4,163		17,123		
5		975,144	206,149		4.73	5,203		24,613		
6		1,146,128	216,607		5.29	6,244		33,038		
7		1,316,454	227,066		5.80	7,285		42,234		
8		1,487,720	237,524		6.26	8,325		52,145		
9		1,658,689	247,982		6.69	9,366		62,646		
10		1,828,579	258,441		7.08	10,407		73,631		
11		1,827,288	258,441		7.07	10,407		73,579		
12		1,827,139	258,441		7.07	10,407		73,573		
13		1,827,274	258,441		7.07	10,407		73,578		
14		1,827,109	258,441		7.07	10,407		73,571		
15		1,827,743	258,441		7.07	10,407		73,597		
16		1,752,920	258,441		6.78	10,407		70,584		
17		1,687,736	258,441		6.53	10,407		67,959		
18		1,687,738	258,441		6.53	10,407		67,959		
19		1,670,295	258,441		6.46	10,407		67,257		
20		1,670,295	258,441		6.46	10,407		67,257		
21		1,512,239	258,441		5.85	10,407		60,893		
22		1,351,230	258,441		5.23	10,407		54,409		
23		1,187,240	258,441		4.59	10,407		47,806		
24		1,020,239	258,441		3.95	10,407		41,082		
25		850,199	258,441		3.29	10,407		34,235		
26		680,159	258,441		2.63	10,407		27,388		
27		510,119	258,441		1.97	10,407		20,541		
28		340,080	258,441		1.32	10,407		13,694		
29		170,040	258,441		0.66	10,407		6,847		
Total	\$	35,871,640					\$	1,339,623		

2020 Vehicle Miles ⁽²⁾	153,857	
Ten Year Growth in Vehicle Miles in Service $\mbox{Area}^{(3)}$	10,407	years
Annual Growth in Vehicle Miles	 1,041	years
Ten Year Growth in Vehicle Miles In Other Service $\operatorname{Areas}^{\scriptscriptstyle (3)}$	94,177	
Annual Growth in Vehicle Miles	 <u>10</u> 9,418	years
Credit Amount	\$ 1,339,623	
(1) Appendix E - Service Area E, Page 2 Section II		

(2) Per Kimley-Horn

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Calculation Assumptions Appendix E - Impact Fee Calculation Assumptions

Service Area F

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	0.62%
Annual Vehicle Mile Growth ⁽²⁾	1,539
Existing Fund Balance ⁽³⁾	\$ -

Portion of Projects Funded by Existing Debt ⁽⁴⁾ Non-debt Funded Project Cost ⁽⁵⁾ New Project Cost Funded Through New Debt ⁽⁶⁾ Total Recoverable Project Cost ⁽⁷⁾

\$ 375,512
19,651
56,497,432
\$ 56,892,595

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁸⁾	Interest ⁽⁹⁾	<u>Term</u>
1	\$ 5,649,743	2.88%	20
2	5,649,743	3.08%	20
3	5,649,743	3.28%	20
4	5,649,743	3.48%	20
5	5,649,743	3.68%	20
6	5,649,743	3.68%	20
7	5,649,743	3.68%	20
8	5,649,743	3.68%	20
9	5,649,743	3.68%	20
10	5,649,743	3.68%	20
Total	\$ 56,497,432		

III. Capital Expenditure Assumptions

<u>Year</u>	Exp	Annual Capital penditures ⁽¹⁰⁾
1	\$	1,965
2		1,885,213
3		3,768,461
4		5,651,708
5		5,651,708
6		5,651,708
7		5,651,708
8		5,651,708
9		5,651,708
10		5,651,708
11		5,649,743
12		3,766,495
13		1,883,248
Total	\$	56,517,083

- (1) TexStar 10-Year Average Rate as of October 2020
- (2) Per Kimley-Horn Impact Fee Report
- (3) There is no existing fund balance because this is a new transportation impact fee
- (4) Per discussions with City Staff and City files
- (5) This assumes 0% of new project costs funded through sources other than debt, unless specified otherwise
- (6) This assumes 100% of new project costs funded through new debt issues, unless specified otherwise
- (7) Per Kimley-Horn Impact Fee Report
- (8) Assumes new debt issued in equal annual amounts
- (9) Per Financial Advisor as of October 2020
- (10) Assumes new debt proceeds expended over a 3-year timeframe

Non-debt funded capital expenditures allocated per discussions with City Staff

City of Georgetown - 2020 Transportation Impact Fee Study Debt Service and Expenses Summary Appendix E - Impact Fee Calculation Assumptions Service Area F

I. New Debt Service Detail

	Series	Total Annual lew Debt									
Year	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>Service</u>
1	\$ 375,551	\$ -	\$ 375,551								
2	375,551	382,566	-	-	-	-	-	-	-	-	758,117
3	375,551	382,566	389,650	-	-	-	-	-	-	-	1,147,767
4	375,551	382,566	389,650	396,803	-	-	-	-	-	-	1,544,570
5	375,551	382,566	389,650	396,803	404,024	-	-	-	-	-	1,948,594
6	375,551	382,566	389,650	396,803	404,024	404,024	-	-	-	-	2,352,618
7	375,551	382,566	389,650	396,803	404,024	404,024	404,024	-	-	-	2,756,642
8	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	-	-	3,160,666
9	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	-	3,564,690
10	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
11	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
12	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
13	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
14	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
15	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
16	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
17	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
18	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
19	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
20	375,551	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,968,714
21	-	382,566	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,593,163
22	-	-	389,650	396,803	404,024	404,024	404,024	404,024	404,024	404,024	3,210,597
23	-	-	-	396,803	404,024	404,024	404,024	404,024	404,024	404,024	2,820,947
24	-	-	-	-	404,024	404,024	404,024	404,024	404,024	404,024	2,424,144
25	-	-	-	-	-	404,024	404,024	404,024	404,024	404,024	2,020,120
26	-	-	-	-	-	-	404,024	404,024	404,024	404,024	1,616,096
27	-	-	-	-	-	-	-	404,024	404,024	404,024	1,212,072
28	-	-	-	-	-	-	-	-	404,024	404,024	808,048
29		-	-	-	-	-	-	-	-	404,024	404,024
	\$ 7,511,016	\$ 7,651,317	\$ 7,793,001	\$ 7,936,059	\$ 8,080,480	\$ 8,080,480	\$ 8,080,480	\$ 8,080,480	\$ 8,080,480	\$ 8,080,480	\$ 79,374,275

II. Summary of Annual Expenses

Year	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 375,551	\$ 1,965	\$ (5,649,743)	\$ 26,586	\$ (3,767)	\$ (5,249,408)
2	758,117	1,885,213	(5,649,743)	26,181	(13,815)	(2,994,048)
3	1,147,767	3,768,461	(5,649,743)	25,934	(29,261)	(736,842)
4	1,544,570	5,651,708	(5,649,743)	26,079	(49,419)	1,523,195
5	1,948,594	5,651,708	(5,649,743)	26,182	(73,727)	1,903,013
6	2,352,618	5,651,708	(5,649,743)	26,038	(101,422)	2,279,199
7	2,756,642	5,651,708	(5,649,743)	26,069	(132,049)	2,652,627
8	3,160,666	5.651.708	(5.649.743)	26,059	(165,215)	3.023.475
9	3.564.690	5,651,708	(5.649.743)	25,802	(200,584)	3,391,873
10	3,968,714	5,651,708	(5,649,743)	25,901	(237,922)	3,758,657
11	3,968,714	5,649,743	-	25,915	(237,923)	9,406,449
12	3,968,714	3,766,495	-	25,906	(237,923)	7,523,193
13	3,968,714	1,883,248	-	25,906	(237,923)	5,639,945
14	3,968,714	-	-	25,855	(237,920)	3,756,649
15	3,968,714	-	-	25,784	(237,915)	3,756,583
16	3,968,714	-	-	26,077	(237,933)	3,756,858
17	3,968,714	-	-	25,925	(237,924)	3,756,716
18	3,968,714	-	-	25,929	(237,924)	3,756,719
19	3,968,714	-	-	-	(236,380)	3,732,334
20	3,968,714	-	-	-	(236,380)	3,732,334
21	3,593,163	-	-	-	(214,011)	3,379,151
22	3,210,597	-	-	-	(191,226)	3,019,372
23	2,820,947	-	-	-	(168,018)	2,652,929
24	2,424,144	-	-	-	(144,384)	2,279,760
25	2,020,120	-	-	-	(120,320)	1,899,800
26	1,616,096	-	-	-	(96,256)	1,519,840
27	1,212,072	-	-	-	(72,192)	1,139,880
28	808,048	-	-	-	(48,128)	759,920
29	404,024	-	-	-	(24,064)	379,960
	\$ 79,374,275	\$ 56,517,083	\$ (56,497,432)	\$ 468,131	\$ (4,461,922)	\$ 75,400,135

(1) Appendix E - Service Area F, Page 2 Section I
 (2) Appendix E - Service Area F, Page 1
 (3) Eligible debt funded projects as a percent of total principal times original annual debt service
 (4) Appendix E - Service Area F, Page 6

2020 Transportation Impact Fee Study City of Georgetown, Texas

Service Area F Page 2 of 6

City of Georgetown - 2020 Transportation Impact Fee Study

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area F

<u>Year</u>	Impact Vehicle <u>Fee Miles</u>		Impact Fee <u>Revenue</u>	Ī	Annual <u>Expenses</u>		<u>Sub-Total</u>		Accumulated <u>Interest</u>	stimated Fund Balance	
Initial											\$ -
1		1,579	1,539	\$ 7,048,003	\$	(5,249,408)	\$	12,297,411	\$	37,944	12,335,355
2	2	1,579	1,539	7,048,003		(2,994,048)		10,042,051		107,106	22,484,513
3	2	1,579	1,539	7,048,003		(736,842)		7,784,845		162,772	30,432,130
4	2	1,579	1,539	7,048,003		1,523,195		5,524,808		204,843	36,161,781
5	2	1,579	1,539	7,048,003		1,903,013		5,144,990		239,029	41,545,800
6	2	1,579	1,539	7,048,003		2,279,199		4,768,804		271,093	46,585,698
7		1,579	1,539	7,048,003		2,652,627		4,395,377		301,042	51,282,116
8	2	1,579	1,539	7,048,003		3,023,475		4,024,528		328,880	55,635,524
9	2	1,579	1,539	7,048,003		3,391,873		3,656,130		354,608	59,646,262
10	2	1,579	1,539	7,048,003		3,758,657		3,289,346		378,226	63,313,834
11		-	-	-		9,406,449		(9,406,449)		361,686	54,269,072
12		-	-	-		7,523,193		(7,523,193)		311,682	47,057,560
13		-	-	-		5,639,945		(5,639,945)		272,990	41,690,605
14		-	-	-		3,756,649		(3,756,649)		245,682	38,179,638
15		-	-	-		3,756,583		(3,756,583)		224,016	34,647,071
16		-	-	-		3,756,858		(3,756,858)		202,215	31,092,428
17		-	-	-		3,756,716		(3,756,716)		180,280	27,515,993
18		-	-	-		3,756,719		(3,756,719)		158,210	23,917,483
19		-	-	-		3,732,334		(3,732,334)		136,079	20,321,228
20		-	-	-		3,732,334		(3,732,334)		113,886	16,702,780
21		-	-	-		3,379,151		(3,379,151)		92,646	13,416,275
22		-	-	-		3,019,372		(3,019,372)		73,476	10,470,379
23		-	-	-		2,652,929		(2,652,929)		56,427	7,873,877
24		-	-	-		2,279,760		(2,279,760)		41,555	5,635,672
25		-	-	-		1,899,800		(1,899,800)		28,916	3,764,788
26		-	-	-		1,519,840		(1,519,840)		18,543	2,263,491
27		-	-	-		1,139,880		(1,139,880)		10,451	1,134,061
28		-	-	-		759,920		(759,920)		4,654	378,795
29		-	-	-		379,960		(379,960)		1,165	-
				\$ 70,480,033	\$	75,400,135			\$	4,920,102	

City of Georgetown - 2020 Transportation Impact Fee Study

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions

Service Area F

<u>Year</u>	Number of Years to <u>End of Period</u>	Interest Rate <u>Factor</u>	Recovery Fee <u>Factor</u>	Annual Veh <u>Actual</u>	icle Miles <u>Escalated</u>	Annual Ex <u>Actual</u>	pense <u>Escalated</u>
1	29	1.1916	1.0000	1,539	1,834	\$ (5,249,408) \$	(6,255,450)
2	28	1.1843	1.0000	1,539	1,823	(2,994,048)	(3,545,971)
3	27	1.1771	1.0000	1,539	1,812	(736,842)	(867,320)
4	26	1.1699	1.0000	1,539	1,801	1,523,195	1,781,921
5	25	1.1627	1.0000	1,539	1,790	1,903,013	2,212,600
6	24	1.1556	1.0000	1,539	1,779	2,279,199	2,633,732
7	23	1.1485	1.0000	1,539	1,768	2,652,627	3,046,447
8	22	1.1414	1.0000	1,539	1,757	3,023,475	3,451,056
9	21	1.1344	1.0000	1,539	1,746	3,391,873	3,847,808
10	20	1.1275	1.0000	1,539	1,735	3,758,657	4,237,745
11	19	1.1205	1.0000	-	-	9,406,449	10,540,373
12	18	1.1137	1.0000	-	-	7,523,193	8,378,392
13	17	1.1068	1.0000	-	-	5,639,945	6,242,543
14	16	1.1001	1.0000	-	-	3,756,649	4,132,525
15	15	1.0933	1.0000	-	-	3,756,583	4,107,107
16	14	1.0866	1.0000	-	-	3,756,858	4,082,217
17	13	1.0799	1.0000	-	-	3,756,716	4,057,026
18	12	1.0733	1.0000	-	-	3,756,719	4,032,147
19	11	1.0667	1.0000	-	-	3,732,334	3,981,406
20	10	1.0602	1.0000	-	-	3,732,334	3,956,987
21	9	1.0537	1.0000	-	-	3,379,151	3,560,574
22	8	1.0472	1.0000	-	-	3,019,372	3,161,965
23	7	1.0408	1.0000	-	-	2,652,929	2,761,178
24	6	1.0344	1.0000	-	-	2,279,760	2,358,230
25	5	1.0281	1.0000	-	-	1,899,800	1,953,139
26	4	1.0218	1.0000	-	-	1,519,840	1,552,928
27	3	1.0155	1.0000	-	-	1,139,880	1,157,553
28	2	1.0093	1.0000	-	-	759,920	766,969
29	1	1.0031	1.0000		-	379,960	381,132
					17,845	\$	81,706,960

Annual Interest Rate:	0.62%
Total Escalated Expense for Entire Period	\$ 81,706,960
Total Escalated Vehicle Miles	 17,845
Impact Fee For Service Area F	\$ 4,579

2020 Transportation Impact Fee Study City of Georgetown, Texas

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Project Funding Appendix E - Impact Fee Calculation Assumptions

Service Area F

Impact Fee Project Name ⁽¹⁾	Impact Fee <u>Class</u>		Cost In <u>Service Area ⁽¹⁾</u>		oact Fee rable Cost ⁽¹⁾		Debt Fu <u>Existing</u>		ed ⁽²⁾ Proposed		Non-Debt <u>Funded</u>	Impact Fee <u>Recoverable Cost</u>	
E SH 29 (1)	4 Lane Major Arterial	\$	1,510,000	\$	651,750	\$	-	\$	651,750	\$	-	\$	651,750
E SH 29 (2)	Access Management	*	90,000	•	38.846	*	-	*	38,846	+	-	•	38,846
MAPLE ST (1)	4 Lane Collector		1,900,000		820,083		-		820,083		-		820,083
MAPLE ST (2)	4 Lane Collector		9,100,000		3,927,765		-		3,927,765		-		3,927,765
MAPLE ST (3)	4 Lane Collector		2,300,000		992,732		-		992,732		-		992,732
MAPLE ST (4)	4 Lane Collector		2,600,000		1,122,218		-		1,122,218		-		1,122,218
SE INNER LOOP (1)	4 Lane Minor Arterial		8,800,000		3,798,278		-		3,798,278		-		3,798,278
SE INNER LOOP (2)	4 Lane Minor Arterial		1,500,000		647,434		-		647,434		-		647,434
SE INNER LOOP (3)	4 Lane Minor Arterial		5,800,000		2,503,410		-		2,503,410		-		2,503,410
SOUTHWESTERN BLVD (1)	4 Lane Minor Arterial		2,700,000		1,165,381		-		1,165,381		-		1,165,381
SOUTHWESTERN BLVD (2)	4 Lane Minor Arterial		1,200,000		517,947		-		517,947		-		517,947
SOUTHWESTERN BLVD (3)	4 Lane Major Arterial		6,100,000		2,632,897		-		2,632,897		-		2,632,897
SOUTHWESTERN BLVD (4)	4 Lane Major Arterial		5,600,000		2,417,086		-		2,417,086		-		2,417,086
SOUTHWESTERN BLVD (5)	4 Lane Major Arterial		6,500,000		2,805,546		-		2,805,546		-		2,805,546
ROCKRIDE LN (1)	4 Lane Collector		4,500,000		1,942,301		-		1,942,301		-		1,942,301
ROCKRIDE LN (2)	4 Lane Collector		1,550,000		669,015		-		669,015		-		669,015
ROCKRIDE LN (3)	4 Lane Collector		1,300,000		561,109		-		561,109		-		561,109
CARLSON COVE	4 Lane Minor Arterial		7,300,000		3,150,844		-		3,150,844		-		3,150,844
PATRIOT WAY (1)	4 Lane Major Arterial		4,800,000		2,071,788		-		2,071,788		-		2,071,788
SAM HOUSTON (1)	4 Lane Major Arterial		16,200,000		6,992,284		375,512		6,616,773		-		6,992,284
SAM HOUSTON (2)	2 Lane Major Arterial		5,700,000		2,460,248		-		2,460,248		-		2,460,248
BELL GIN RD	4 Lane Minor Arterial		6,850,000		2,956,614		-		2,956,614		-		2,956,614
WESTINGHOUSE RD	4 Lane Major Arterial		7,850,000		3,388,237		-		3,388,237		-		3,388,237
E UNIVERSITY AVE AND HUTTO RD			200,000		108,600		-		108,600		-		108,600
SAM HOUSTON AVE AND MAPLE STREET			5,000,000		2,715,000		-		2,715,000		-		2,715,000
SE INNER LOOP AND MAPLE STREET			5,000,000		2,715,000		-		2,715,000		-		2,715,000
SOUTHWESTERN BLVD AND SE INNER LOOP			480,000		260,640		-		260,640		-		260,640
ROCK RIDE LANE AND SE INNER LOOP			250,000		135,750		-		135,750		-		135,750
SH130 AND PATRIOT WAY			500,000		271,500		-		271,500		-		271,500
SAM HOUSTON AVE AND SOUTHWESTERN BLVD			500,000		271,500		-		271,500		-		271,500
SAM HOUSTON AVE AND ROCK RIDE LN			640,000		347,520		-		347,520		-		347,520
ITS SYSTEM UPGRADE			3,340,000		1,813,620		-		1,813,620		-		1,813,620
Impact Fee Study			19,651		19,651		-		-		19,651		19,651
Total		\$	127,679,651	\$	56,892,595	\$	375,512	\$!	56,497,432	\$	19,651	\$	56,892,595

(1) Per Kimley-Horn Impact Fee Report (2) Per discussions with City staff

2020 Transportation Impact Fee Study City of Georgetown, Texas

City of Georgetown - 2020 Transportation Impact Fee Study

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area F

Year	Eligible Debt <u>Service⁽¹⁾</u>		Annual Vehicle <u>Miles</u>	Eligible Debt Service per <u>Vehicle Mile</u>	Annual Growth in Vehicle Miles <u>(Cumulative)</u>	Credit for Annual Ad Valorem <u>Revenues</u>			
1	\$	402,137	164,315	\$ 2.45	1,539	\$	3,767		
2		784,298	174,774	4.49	3,079		13,815		
3		1,173,701	185,232	6.34	4,618		29,261		
4		1,570,649	195,691	8.03	6,157		49,419		
5		1,974,776	206,149	9.58	7,696		73,727		
6		2,378,656	216,607	10.98	9,236		101,422		
7		2,782,711	227,066	12.26	10,775		132,049		
8		3,186,725	237,524	13.42	12,314		165,215		
9		3,590,492	247,982	14.48	13,854		200,584		
10		3,994,615	258,441	15.46	15,393		237,922		
11		3,994,629	258,441	15.46	15,393		237,923		
12		3,994,620	258,441	15.46	15,393		237,923		
13		3,994,620	258,441	15.46	15,393		237,923		
14		3,994,569	258,441	15.46	15,393		237,920		
15		3,994,498	258,441	15.46	15,393		237,915		
16		3,994,791	258,441	15.46	15,393		237,933		
17		3,994,639	258,441	15.46	15,393		237,924		
18		3,994,643	258,441	15.46	15,393		237,924		
19		3,968,714	258,441	15.36	15,393		236,380		
20		3,968,714	258,441	15.36	15,393		236,380		
21		3,593,163	258,441	13.90	15,393		214,011		
22		3,210,597	258,441	12.42	15,393		191,226		
23		2,820,947	258,441	10.92	15,393		168,018		
24		2,424,144	258,441	9.38	15,393		144,384		
25		2,020,120	258,441	7.82	15,393		120,320		
26		1,616,096	258,441	6.25	15,393		96,256		
27		1,212,072	258,441	4.69	15,393		72,192		
28		808,048	258,441	3.13	15,393		48,128		
29 Totol		404,024	258,441	1.56	15,393	<u></u>	24,064		
Total	\$	79,842,406				\$	4,461,922		

2020 Vehicle Miles ⁽²⁾	153,857	
Ten Year Growth in Vehicle Miles in Service $\mbox{Area}^{(3)}$	15,393	
Annual Growth in Vehicle Miles	 1,539	years
Ten Year Growth in Vehicle Miles In Other Service $\operatorname{Areas}^{(3)}$	89,191	
Annual Growth in Vehicle Miles	 <u>10</u>	years
Credit Amount	\$ 4,461,922	
(1) Appendix E - Service Area F, Page 2 Section II(2) Per Kimley-Horn		

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Calculation Assumptions

Appendix E - Impact Fee Calculation Assumptions

Service Area SC

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	0.62%
Annual Vehicle Mile Growth ⁽²⁾	2,300
Existing Fund Balance ⁽³⁾	\$ -

Portion of Projects Funded by Existing Debt ⁽⁴⁾ Non-debt Funded Project Cost ⁽⁵⁾ New Project Cost Funded Through New Debt ⁽⁶⁾ Total Recoverable Project Cost ⁽⁷⁾

\$ 22,410
19,651
23,801,057
\$ 23,843,118

II. New Debt Issues Assumptions

Year	Principal ⁽⁸⁾	<u>Term</u>	
1	\$ 2,380,106	2.88%	20
2	2,380,106	3.08%	20
3	2,380,106	3.28%	20
4	2,380,106	3.48%	20
5	2,380,106	3.68%	20
6	2,380,106	3.68%	20
7	2,380,106	3.68%	20
8	2,380,106	3.68%	20
9	2,380,106	3.68%	20
10	2,380,106	3.68%	20
Total	\$ 23,801,057		

III. Capital Expenditure Assumptions

Year	Fxr	Annual Capital penditures ⁽¹⁰⁾
<u>rear</u>		<u>inditares</u>
1	\$	1,965
2		795,334
3		1,588,702
4		2,382,071
5		2,382,071
6		2,382,071
7		2,382,071
8		2,382,071
9		2,382,071
10		2,382,071
11		2,380,106
12		1,586,737
13		793,369
Total	\$	23,820,708

- (1) TexStar 10-Year Average Rate as of October 2020
- (2) Per Kimley-Horn Impact Fee Report
- (3) There is no existing fund balance because this is a new transportation impact fee
- (4) Per discussions with City Staff and City files
- (5) This assumes 0% of new project costs funded through sources other than debt, unless specified otherwise
- (6) This assumes 100% of new project costs funded through new debt issues, unless specified otherwise
 - (7) Per Kimley-Horn Impact Fee Report
 - (8) Assumes new debt issued in equal annual amounts
 - (9) Per Financial Advisor as of October 2020
 - (10) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

City of Georgetown - 2020 Transportation Impact Fee Study Debt Service and Expenses Summary Appendix E - Impact Fee Calculation Assumptions Service Area SC

I. New Debt Service Detail

<u>Year</u>	Series <u>1</u>	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	ı	Total Annual New Debt <u>Service</u>
1	\$ 158,211	\$ -	\$ -	\$ -	\$ -	\$ -	\$	\$ -	\$ -	\$ -	\$	158,211
2	158,211	161,166	-	-	-	-	-	-	-	-		319,377
3	158,211	161,166	164,151	-	-	-	-	-	-	-		483,527
4	158,211	161,166	164,151	167,164	-	-	-	-	-	-		650,691
5	158,211	161,166	164,151	167,164	170,206	-	-	-	-	-		820,897
6	158,211	161,166	164,151	167,164	170,206	170,206	-	-	-	-		991,103
7	158,211	161,166	164,151	167,164	170,206	170,206	170,206	-	-	-		1,161,309
8	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	-	-		1,331,515
9	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	-		1,501,721
10	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
11	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
12	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
13	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
14	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
15	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
16	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
17	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
18	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
19	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
20	158,211	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,671,927
21	-	161,166	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,513,716
22	-	-	164,151	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,352,550
23	-	-	-	167,164	170,206	170,206	170,206	170,206	170,206	170,206		1,188,400
24	-	-	-	-	170,206	170,206	170,206	170,206	170,206	170,206		1,021,236
25	-	-	-	-	-	170,206	170,206	170,206	170,206	170,206		851,030
26	-	-	-	-	-	-	170,206	170,206	170,206	170,206		680,824
27	-	-	-	-	-	-	-	170,206	170,206	170,206		510,618
28	-	-	-	-	-	-	-	-	170,206	170,206		340,412
29	-	-	-	-	-	-	-	-	-	170,206		170,206
	\$ 3,164,217	\$ 3,223,322	\$ 3,283,011	\$ 3,343,278	\$ 3,404,119	\$ 3,404,119	\$ 3,404,119	\$ 3,404,119	\$ 3,404,119	\$ 3,404,119	\$	33,438,540

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 158,211	\$ 1,965	\$ (2,380,106)	\$ 1,555	\$ (2,236)	\$ (2,220,611)
2	319,377	795,334	(2,380,106)	1,533	(8,447)	(1,272,309)
3	483,527	1,588,702	(2,380,106)	1,519	(18,070)	(324,427)
4	650,691	2,382,071	(2,380,106)	1,527	(30,665)	623,519
5	820,897	2,382,071	(2,380,106)	1,533	(45,883)	778,513
6	991,103	2,382,071	(2,380,106)	1,525	(63,245)	931,349
7	1,161,309	2,382,071	(2,380,106)	1,527	(82,456)	1,082,345
8	1,331,515	2,382,071	(2,380,106)	1,526	(103,273)	1,231,734
9	1,501,721	2,382,071	(2,380,106)	1,511	(125,489)	1,379,708
10	1,671,927	2,382,071	(2,380,106)	1,517	(148,939)	1,526,470
11	1,671,927	2,380,106	-	1,515	(148,939)	3,904,609
12	1,671,927	1,586,737	-	1,513	(148,939)	3,111,238
13	1,671,927	793,369	-	1,513	(148,939)	2,317,869
14	1,671,927	-	-	1,510	(148,939)	1,524,498
15	1,671,927	-	-	1,505	(148,938)	1,524,494
16	1,671,927	-	-	1,523	(148,940)	1,524,510
17	1,671,927	-	-	1,514	(148,939)	1,524,502
18	1,671,927	-	-	1,514	(148,939)	1,524,502
19	1,671,927	-	-	-	(148,804)	1,523,123
20	1,671,927	-	-	-	(148,804)	1,523,123
21	1,513,716	-	-	-	(134,723)	1,378,993
22	1,352,550	-	-	-	(120,379)	1,232,171
23	1,188,400	-	-	-	(105,770)	1,082,630
24	1,021,236	-	-	-	(90,892)	930,344
25	851,030	-	-	-	(75,743)	775,287
26	680,824	-	-	-	(60,594)	620,229
27	510,618	-	-	-	(45,446)	465,172
28	340,412	-	-	-	(30,297)	310,115
29	170,206	-	-	-	(15,149)	155,057
	\$ 33,438,540	\$ 23,820,708	\$ (23,801,057)	\$ 27,379	\$ (2,796,815)	\$ 30,688,755

(1) Appendix E - Service Area SC, Page 2 Section I

(2) Appendix E - Service Area SC, Page 1
(3) Eligible debt funded projects as a percent of total principal times original annual debt service
(4) Appendix E - Service Area SC, Page 6

2020 Transportation Impact Fee Study City of Georgetown, Texas

Service Area SC Page 2 of 6

City of Georgetown - 2020 Transportation Impact Fee Study

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area SC

<u>Year</u>	Impact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>		Annual <u>xpenses</u>		<u>Sub-Total</u>	Accumulated Interest		Estimated Fund <u>Balance</u>	
Initial									:	\$ -	
1	\$ 1,24		\$ 2,867,575		(2,220,611)	\$	5,088,187	\$	15,700	5,103,886	
2	1,24	17 2,300	2,867,575	((1,272,309)		4,139,884		44,270	9,288,040	ł
3	1,24		2,867,575		(324,427)		3,192,002		67,165	12,547,208	
4	1,24		2,867,575		623,519		2,244,057		84,353	14,875,617	
5	1,24	17 2,300	2,867,575		778,513		2,089,062		98,243	17,062,923	,
6	1,24	17 2,300	2,867,575		931,349		1,936,227		111,270	19,110,419	
7	1,24		2,867,575		1,082,345		1,785,231		123,439	21,019,088	
8	1,24		2,867,575		1,231,734		1,635,842		134,756	22,789,686	
9	1,24		2,867,575		1,379,708		1,487,867		145,226	24,422,780	
10	1,24	2,300	2,867,575		1,526,470		1,341,106		154,851	25,918,736	
11	-	-	-		3,904,609		(3,904,609)		147,897	22,162,024	
12	-	-	-		3,111,238		(3,111,238)		127,162	19,177,949	
13	-	-	-		2,317,869		(2,317,869)		111,195	16,971,275	
14	-	-	-		1,524,498		(1,524,498)		100,026	15,546,803	
15	-	-	-		1,524,494		(1,524,494)		91,235	14,113,544	
16	-	-	-		1,524,510		(1,524,510)		82,391	12,671,425	
17	-	-	-		1,524,502		(1,524,502)		73,492	11,220,415	
18	-	-	-		1,524,502		(1,524,502)		64,537	9,760,450	
19	-	-	-		1,523,123		(1,523,123)		55,532	8,292,860	
20	-	-	-		1,523,123		(1,523,123)		46,476	6,816,213	
21	-	-	-		1,378,993		(1,378,993)		37,808	5,475,028	
22	-	-	-		1,232,171		(1,232,171)		29,985	4,272,841	
23	-	-	-		1,082,630		(1,082,630)		23,027	3,213,239	
24	-	-	-		930,344		(930,344)		16,958	2,299,853	
25	-	-	-		775,287		(775,287)		11,800	1,536,367	
26	-	-	-		620,229		(620,229)		7,567	923,705	
27	-	-	-		465,172		(465,172)		4,265	462,797	
28	-	-	-		310,115		(310,115)		1,899	154,582	
29	-	-	\$ - 28,675,754	\$ 3	155,057 30,688,755		(155,057)	\$	475 2,013,000	-	

City of Georgetown - 2020 Transportation Impact Fee Study

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area SC

Year	Number of Years to <u>End of Period</u>	Interest Rate <u>Factor</u>	Recovery Fee <u>Factor</u>	Annual Ver <u>Actual</u>	Annual Ex <u>Actual</u>	Annual Expense Actual Escalated			
1	29	1.1916	1.0000	2,300	2,741	\$ (2,220,611) \$	(2,646,188)		
2	28	1.1843	1.0000	2,300	2,724	(1,272,309)	(1,506,846)		
3	27	1.1771	1.0000	2,300	2,707	(324,427)	(381,875)		
4	26	1.1699	1.0000	2,300	2,691	623,519	729,428		
5	25	1.1627	1.0000	2,300	2,674	778,513	905,163		
6	24	1.1556	1.0000	2,300	2,658	931,349	1,076,221		
7	23	1.1485	1.0000	2,300	2,642	1,082,345	1,243,034		
8	22	1.1414	1.0000	2,300	2,625	1,231,734	1,405,926		
9	21	1.1344	1.0000	2,300	2,609	1,379,708	1,565,168		
10	20	1.1275	1.0000	2,300	2,593	1,526,470	1,721,037		
11	19	1.1205	1.0000	-	-	3,904,609	4,375,300		
12	18	1.1137	1.0000	-	-	3,111,238	3,464,908		
13	17	1.1068	1.0000	-	-	2,317,869	2,565,521		
14	16	1.1001	1.0000	-	-	1,524,498	1,677,033		
15	15	1.0933	1.0000	-	-	1,524,494	1,666,744		
16	14	1.0866	1.0000	-	-	1,524,510	1,656,538		
17	13	1.0799	1.0000	-	-	1,524,502	1,646,370		
18	12	1.0733	1.0000	-	-	1,524,502	1,636,273		
19	11	1.0667	1.0000	-	-	1,523,123	1,624,766		
20	10	1.0602	1.0000	-	-	1,523,123	1,614,801		
21	9	1.0537	1.0000	-	-	1,378,993	1,453,029		
22	8	1.0472	1.0000	-	-	1,232,171	1,290,362		
23	7	1.0408	1.0000	-	-	1,082,630	1,126,805		
24	6	1.0344	1.0000	-	-	930,344	962,366		
25	5	1.0281	1.0000	-	-	775,287	797,053		
26	4	1.0218	1.0000	-	-	620,229	633,732		
27	3	1.0155	1.0000	-	-	465,172	472,384		
28	2	1.0093	1.0000	-	-	310,115	312,991		
29	1	1.0031	1.0000		-	155,057	155,536		
					26,666	\$	33,243,581		

Impact Fee For Service Area SC	\$ 1,247
Total Escalated Vehicle Miles	 26,666
Total Escalated Expense for Entire Period	\$ 33,243,581
Annual Interest Rate:	0.62%

City of Georgetown - 2020 Transportation Impact Fee Study Impact Fee Project Funding Appendix E - Impact Fee Calculation Assumptions Service Area SC

Impact Fee Project Name ⁽¹⁾	Impact Fee <u>Class</u>	Sei	Cost In rvice Area ⁽¹⁾	Impact Fee coverable Cost ⁽¹⁾	Debt Funded ⁽²⁾ <u>Existing Proposed</u>		<u>1</u>	Non-Debt <u>Funded</u>	Re	Impact Fee acoverable Cost
RONALD W REAGAN BLVD (1)	4 Lane Major Arterial	\$	2,150,000	\$ 1,463,367	\$ -	\$ 1,463,3	67	\$-	\$	1,463,367
RONALD W REAGAN BLVD (2)	4 Lane Major Arterial		12,100,000	8,235,694	-	8,235,6	94	-		8,235,694
RONALD W REAGAN BLVD (3)	4 Lane Major Arterial		1,600,000	1,089,017	-	1,089,0	17	-		1,089,017
RONALD W REAGAN BLVD (4)	4 Lane Major Arterial		1,600,000	1,089,017	-	1,089,0	17	-		1,089,017
RONALD W REAGAN BLVD (5)	4 Lane Major Arterial		2,200,000	1,497,399	-	1,497,3	99	-		1,497,399
RONALD W REAGAN BLVD (6)	4 Lane Major Arterial		5,600,000	3,811,561	-	3,811,5	61	-		3,811,561
RONALD W REAGAN BLVD (7)	4 Lane Major Arterial		2,950,000	2,007,876	-	2,007,8	76	-		2,007,876
CR 245 (1)	3 Lane Collector		800,000	544,509	-	544,5	09	-		544,509
CR 245 (2)	3 Lane Collector		1,450,000	986,922	-	986,93	22	-		986,922
CR 245 (3)	3 Lane Collector		750,000	510,477	-	510,4	77	-		510,477
RM 2338 (1)	Access Management		130,000	88,483	-	88,4	83	-		88,483
RM 2338 (2)	Access Management		137,325	93,468	22,410	71,0	58	-		93,468
WILLIAMS DR	Access Management		750,000	510,477	-	510,4	77	-		510,477
RONALD REAGAN BLVD AND CR 245			500,000	206,000	-	206,0	00	-		206,000
RONALD W REAGAN BLVD AND SUN CITY BLVD			250,000	103,000	-	103,0	00	-		103,000
CR 245 AND WILLIAMS DR			125,000	51,500	-	51,5	00	-		51,500
WILLIAMS DRIVE AND JIM HOGG ROAD			140,000	57,680	-	57,6	80	-		57,680
WILLIAMS DRIVE AND DEL WEBB BLVD			35,000	14,420	-	14,4	20	-		14,420
DEL WEBB BLVD AND WHISPERING WIND			70,000	28,840	-	28,8	40	-		28,840
DEL WEBB BLVD AND SUN CITY BLVD			70,000	28,840	-	28,8	40	-		28,840
SUN CITY BLVD AND SH 195			70,000	28,840	-	28,8	40	-		28,840
ITS UPGRADES			3,340,000	1,376,080	-	1,376,0	80	-		1,376,080
Impact Fee Study			19,651	19,651	-		-	19,651		19,651
Total		\$	36,836,976	\$ 23,843,118	\$ 22,410	\$ 23,801,0	57	\$ 19,651	\$	23,843,118

(1) Per Kimley-Horn Impact Fee Report

(2) Per discussions with City staff

City of Georgetown - 2020 Transportation Impact Fee Study

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area SC

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>		Annual Vehicle <u>Miles</u>	Eligible Debt Service per <u>Vehicle Mile</u>	Annual Growth in Vehicle Miles <u>(Cumulative)</u>	dit for Annual Ad Valorem <u>Revenues</u>
1	\$	159,766	164,315	\$ 0.97	2,300	\$ 2,236
2		320,910	174,774	1.84	4,600	8,447
3		485,046	185,232	2.62	6,900	18,070
4		652,219	195,691	3.33	9,201	30,665
5		822,431	206,149	3.99	11,501	45,883
6		992,628	216,607	4.58	13,801	63,245
7		1,162,836	227,066	5.12	16,101	82,456
8		1,333,041	237,524	5.61	18,401	103,273
9		1,503,232	247,982	6.06	20,701	125,489
10		1,673,444	258,441	6.48	23,002	148,939
11		1,673,442	258,441	6.48	23,002	148,939
12		1,673,440	258,441	6.48	23,002	148,939
13		1,673,440	258,441	6.48	23,002	148,939
14		1,673,437	258,441	6.48	23,002	148,939
15		1,673,432	258,441	6.48	23,002	148,938
16		1,673,450	258,441	6.48	23,002	148,940
17		1,673,441	258,441	6.48	23,002	148,939
18		1,673,441	258,441	6.48	23,002	148,939
19		1,671,927	258,441	6.47	23,002	148,804
20		1,671,927	258,441	6.47	23,002	148,804
21		1,513,716	258,441	5.86	23,002	134,723
22		1,352,550	258,441	5.23	23,002	120,379
23		1,188,400	258,441	4.60	23,002	105,770
24		1,021,236	258,441	3.95	23,002	90,892
25		851,030	258,441	3.29	23,002	75,743
26		680,824	258,441	2.63	23,002	60,594
27		510,618	258,441	1.98	23,002	45,446
28		340,412	258,441	1.32	23,002	30,297
29		170,206	258,441	0.66	23,002	 15,149
Total	\$	33,465,919				\$ 2,796,815

2020 Vehicle Miles ⁽²⁾	153,857	
Ten Year Growth in Vehicle Miles in Service $\mbox{Area}^{(3)}$	23,002 10	vears
Annual Growth in Vehicle Miles	 2,300	years
Ten Year Growth in Vehicle Miles In Other Service $\operatorname{Areas}^{(3)}$	81,582 10	vears
Annual Growth in Vehicle Miles	 8,158	years
Credit Amount	\$ 2,796,815	
(1) Appendix E - Service Area SC, Page 2 Section II		

(2) Per Kimley-Horn