

# **City of Round Rock**

# **Capital Improvements Advisory Committee**

## (CIAC) Meeting Agenda - Final

Wednesday, November 3, 2021	5:30 PM	City Council Chambers, 221 East Main St.
1, ,		

#### A. CALL MEETING TO ORDER

#### B. ROLL CALL

#### C. CITIZEN COMMUNICATION

[Pursuant to Texas Government Code, Section 551.007 which allows the public to speak for a total of three (3) minutes on any of the agenda items listed below - excluding any executive sessions.]

#### D. APPROVAL OF MINUTES:

D.1 Consider approval of the minutes for the June 2, 2021 CIAC meeting.

#### E. PRESENTATIONS:

- E.1 Consider a presentation from the Utilities and Environmental Services Department, review the draft report, and consider a recommendation to Council regarding land use, Capital Improvement Projects (CIP), and maximum Capital Recovery Fees.
- E.2 Consider a presentation from the Transportation Department and recommend approval of the Semi-Annual Report to City Council with respect to the progress of the Roadway Impact Fee Capital Improvements Plan and identification of any perceived inequities in implementing the plan or imposing the impact fee.
- E.3 Consider a presentation, provide comments, and consider a recommendation to the City Council regarding a Roadway Impact Fee Study Update.

#### F. ADJOURNMENT

In addition to any executive session already listed above, the [Body Name] for the City of Round Rock reserves the right to adjourn into executive session at any time during the course of this meeting to discuss any of the matters listed below as authorized by Texas Government Code: §551.071 Consultation with Attorney §551.072 Deliberations regarding Real Property §551.073 Deliberations regarding Gifts and Donations §551.074 Personnel Matters §551.076 Deliberations regarding Security Devices §551.087 Deliberations regarding Economic Development Negotiations

#### POSTING CERTIFICATION

*I certify that this notice of the Capital Improvements Advisory Committee was posted on the 29th day of October 2021 at 5:00 p.m. as required by law in accordance with Section 551.043 of the Texas Government Code.* 

/ORIGINAL SIGNED/ Meagan Spinks, City Clerk



# **City of Round Rock**

# **Meeting Minutes - Draft**

# **Capital Improvements Advisory**

#### Committee (CIAC) Wednesday, June 2, 2021

#### CALL MEETING TO ORDER

The Capital Improvements Advisory Committee for the City of Round Rock met on Wednesday, May 5, 2021 in the City Council Chambers, located at 221 E. Main Street, Round Rock. Chairman Henderson called the meeting to order at 5:30 PM.

#### **ROLL CALL**

Present	7 -	Vice Chair Jennifer Henderson
		Alternate Vice Chair Greg Rabaey
		Commissioner J. Hollis Bone
		Committee Member Paul Emerson
		Commissioner Selicia Sanchez-Adame
		Committee Member Rob Wendt
		Ad-Hoc Manuel Azuara
Absent	3 -	Committee Member Stacie Bryan
		Committee Member Casey Clawson

#### CITIZEN COMMUNICATION

There were no citizens wishing to speak at this meeting.

**Committee Member Jennifer Sellers** 

#### **APPROVAL OF MINUTES:**

D.1 Consider approval of the May 5, 2021 meeting minutes.

A motion was made by Committee Member Bone, seconded by Committee Member Sanchez-Adame, to approve the May 5, 2021 meeting minutes. The motion passed by the following vote:

Ayes: 7 - Vice Chair Henderson Alternate Vice Chair Rabaey Commissioner Bone Committee Member Emerson Commissioner Sanchez-Adame Committee Member Wendt Ad-Hoc Azuara Absent: 3 - Committee Member Bryan Committee Member Clawson Committee Member Sellers

#### **PRESENTATIONS:**

E.1 Consider and recommend approval of the Semi-Annual Report to City Council with respect to the progress of the Capital Improvements Plan and identification of any perceived inequities in implementing the plan or imposing the Roadway Impact Fee

Brian Kuhn, Transportation Assistant Director, made the staff presentation.

A motion was made by Alternate Vice Chair Rabaey, seconded by Committee Member Bone, that the draft report be recommended for City Council approval. The motion passed by the following vote:

Ayes: 7 - Vice Chair Henderson Alternate Vice Chair Rabaey Commissioner Bone Committee Member Emerson Commissioner Sanchez-Adame Committee Member Wendt Ad-Hoc Azuara

Nays: 0

Absent: 3 - Committee Member Bryan Committee Member Clawson Committee Member Sellers

#### ADJOURNMENT

*There being no further business, Chairman Henderson adjourned the meeting at 5:35 PM.* 

Respectfully Submitted,

Cecilia Chapa, Planning Technician

# Capital Improvements Plan Progress

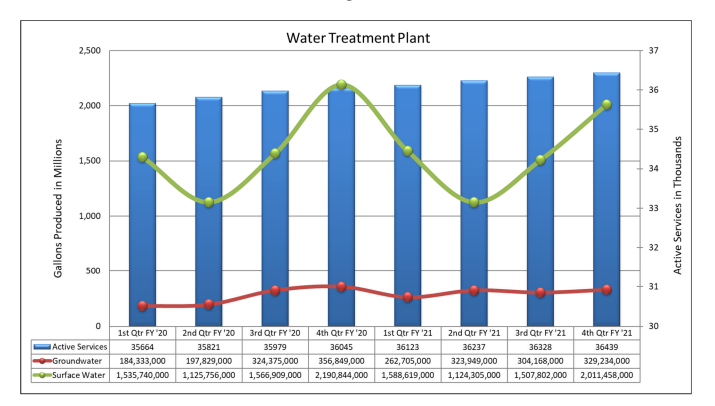
Semi-Annual Report November 2021



#### SUMMARY

The Local Government Code Section 395.058 requires the Capital Improvement Advisory Committee (CIAC) to report to the political subdivision the progress of the capital improvements plan and any perceived inequities in implementing the plan or imposing the Impact Fee. Included herein is the semi-annual report for the reporting period of <u>April 1, 2021</u>, to <u>September 30, 2021</u>. This report consists of assessing the actual growth rate in comparison to the projected growth rate, the status update of capital improvement projects, and the Impact Fees collected during the reporting period.

The local government code also requires the CIAC to advise the City Council on updating the land use assumptions, capital improvements plan, and Impact Fees. These items were last updated by the City in November 2020. Figure 1 shows the groundwater and surface water produced and the number of active water services over the past two years. Although the City continues to grow, the total water production remains relatively steady. Water usage is highly dependent on weather patterns; however, the City's conservation and reuse water programs are also significant factors impacting water usage.



## Figure 1

Figure 2 reflects the daily average of potable water produced each month over the last five years. Total water production is dependent on weather conditions; therefore, discretionary water usage is higher during the summer months.

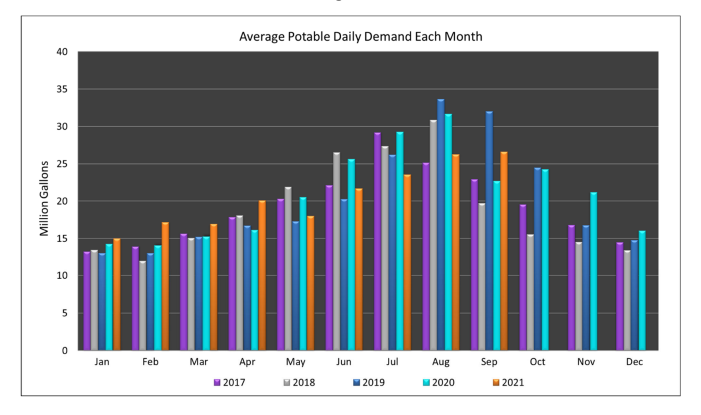
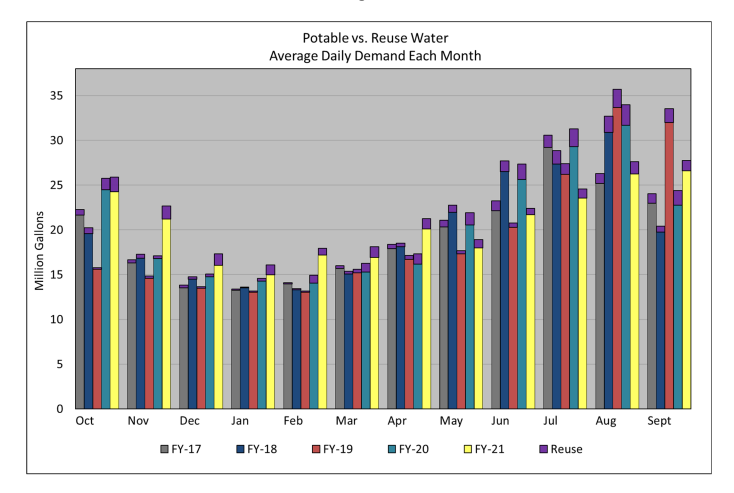


Figure 2

Figure 3 reflects the monthly potable treated water production and the Type I Reuse treated water production. The City's reuse water system began production in October 2012 with three customers: Old Settlers Park, Dell Diamond, and Forest Creek Golf Course. The City has since expanded the system to Forest Creek HOA, Legends Village Subdivision, Austin Community College, Texas A&M Health Science Center, Forest Grove and Vizcaya Subdivisions, and the newly opened Kalahari Resort. The City continues to promote reuse water in the northeast part of Round Rock, and as depicted in Figure 3, the demand continues to grow.



## Figure 3

Figure 4 shows the number of new single-family building permits issued in the City of Round Rock and the City's extra-territorial jurisdiction (ETJ). Over the past five years, new single-family housing starts in the City have ranged from 556 to 929 per year. Single-family permits issued have continued to increase to an average of about 80 permits per month over the past six months. Most of the current construction activity is in the northeast part of Round Rock in the Saul's Ranch, Vizcaya, Salerno, Quick Ranch, and University Heights Subdivisions. There is also new single-family construction occurring in other parts of the City in the Chisholm Trail Park, Preserve at Wyoming Springs, and Clear Creek Subdivisions. Townhomes under construction include Sonoma Townhomes. Most of the Municipal Utility Districts (MUDs) in Round Rock's ETJ are nearing buildout; however, as noted in Figure 4, Siena MUD No. 2 continues to experience a steady number of new housing starts.

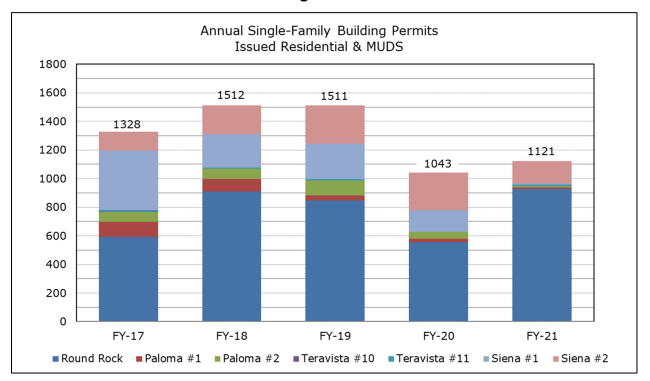


Figure 4

Table 1 reflects the number of multi-family units permitted annually. Currently, there are four multi-family complexes in plan review and five complexes under construction. These include two Legacy facilities on University Boulevard and Red Bud Lane, Warner Ranch, Round Rock Phase 2 behind the outlet mall, and Arrington Ridge.

Та	able 1
Fiscal Year	Multi-Family Units
FY 2017	330 <i>(170 LUEs)</i>
FY 2018	652 (327.5 LUEs)
FY 2019	432 (218 LUEs)
FY 2020	430 <i>(196.5 LUEs)</i>
FY 2021	584 (391.5 LUEs)

Table 2 reflects the number of new commercial building permits issued annually. This number has been steady, ranging from 25 to 50 annually, and commercial development in the City continues to trend upward. Current permits are mostly office property, hotels, small retail, light industrial, and restaurants.

Fiscal Year	Commercial Building Permits
FY 2017	25 (168 LUEs)
FY 2018	43 (220.5 LUEs)
FY 2019	50 (262 LUEs)
FY 2020	44 (150.5 LUEs)
FY 2021	39 (161 LUEs)

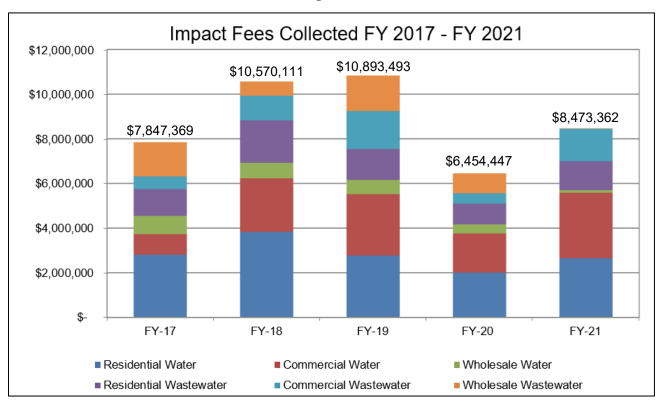
Table 2

Table 3 and Figure 5 summarize the Water and Wastewater Impact Fees collected for In-City retail residential (single-family and multi-family) and commercial customers and Outof-City wholesale customers. From FY-17 to FY-19, there was an increase in the total Impact Fees collected due to new developments; however, FY-20 showed a significant decrease attributed to the virus pandemic. FY-21 indicates that the Impact Fee collections in the City trended upward to prior FY-20 amounts, and Out-of-City wholesale decreased in FY-21 mainly due to the buildout of many of the MUDs.

Impact Fees	FY-17	FY-18	FY-19	FY-20	FY-21
		In-City	Retail		
Residential Water	\$2,812,465	\$3,830,017	\$2,770,650	\$2,008,822	\$2,649,580
Residential Wastewater	\$1,201,518	\$1,905,615	\$1,381,154	\$930,467	\$1,296,554
Commercial Water	\$915,617	\$2,399,541	\$2,750,040	\$1,752,110	\$2,934,225
Commercial Wastewater	\$567,288	\$1,102,400	\$1,701,974	\$461,347	\$1,457,580
		Out-of-City	Wholesale		
Water	\$818,121	\$692,763	\$639,567	\$406,253	\$114,713
Wastewater	\$1,532,360	\$639,776	\$1,650,108	\$895,448	\$20,711
Total Collected	\$7,847,369	\$10,570,111	\$10,893,493	\$6,454,447	\$8,473,362

#### Table 3

## Figure 5



During the latest water model update in 2020, the City assumed that 1,433 LUEs per year would be added to the water system. At an Impact Fee of \$4,234 per LUE, this would indicate that the City should be collecting approximately \$6.07 million per year in Water Impact Fees if the City's growth rate is as projected starting in FY-21.

In addition, the wastewater model update assumed that 1,027 LUEs would be added to the wastewater system per year. At an Impact Fee of \$1,799 per LUE, this would indicate that the City should be collecting approximately \$1.85 million per year in Wastewater Impact Fees if the City's growth rate is as projected in FY-21.

Comparing these assumptions to the actual Impact Fees collected indicates that the number of new connections to our water and wastewater systems for FY-21 occurred as expected.

Table 4 provides population projections for Round Rock and Round Rock's ETJ. These projections, anticipating a steady growth rate, indicate that capital improvements to the City's water and wastewater utility systems would be necessary to keep up with growth. However, the annual estimates, shown in parenthesis, convey a slower growth rate in the City limits than projected. New projections for "Inside City" from 2021 through 2030 are currently being developed by the City's Planning and Development Services Department.

Year	Inside City		City's	; ETJ
Ital	Projections	Growth Rate	Projections	Growth Rate
2010 (Census)	99,887	-	141,807	-
2011	100,659	0.8%	143,960	1.5%
2012	102,349 (101,702)	1.7% (1.0%)	146,380	1.7%
2013	104,805 (102,349)	2.4% (0.6%)	151,133	3.2%
2014	107,635 (103,107)	2.7% (0.7%)	155,613	3.0%
2015	110,757 (105,405)	2.9% (2.2%)	160,385	3.1%
2016	113,968 (106,591)	2.9% (1.1%)	165,024	2.9%
2017	117,160 (108,353)	2.8% (1.7%)	169,213	2.5%
2018	120,440 (112,201)	2.8% (3.6%)	173,490	2.5%
2019	123,812 (116,120)	2.8% (3.5%)	177,859	2.5%
2020 (Census)	119,468	2.9%	182,323	2.5%
2021	122,827	2.8%	186,062	2.1%
2022	-	-	189,881	2.1%
2023	-	-	193,508	1.9%
2024	-	-	197,218	1.9%
2025	-	-	200,312	1.6%
2026	-	_	203,462	1.6%
2027	-	_	206,670	1.6%
2028	-	_	209,651	1.4%
2029	-	-	212,693	1.5%
2030	-	-	215,795	1.5%

Table 4

Notes: 2010 is the base year for all projections in this table

() Annual Estimates by Planning & Development Services Department

Table 5 summarizes the status of the Water System (Impact Fee eligible) Capital Improvement Projects included in the November 2020 Impact Fee Analysis.

Completed Water Projects	Completion	Impact Fee Report Estimated Cost	Actual Cost
Creek Bend 12" Waterline	2016	\$415,000	\$415,000
Arterial H Waterline	2017	\$856,400	\$162,460
BCRUA Water Treatment Plant - Ph 1B	2018	\$34,000	\$31,000
South 81 Elevated Storage Tank Pump Station	2019	\$157,000	\$1,070,900
Arterial H Phase II	2020	\$1,470,500	\$1,375,045
BCRUA Phase 1C - WTP Expansion to 32MGD	2020	\$4,465,000	\$3,635,540
Water Dist. Master Plan & Impact Fee	2020	\$66,000	\$220,570
		\$7,463,900	\$6,910,515

Table 5

Water Projects In Progress	Completion	Impact Fee Report Estimated Cost	Actual Cost
GR-01: E Liberty Ave, N Shephard St & Fannin Ave	2022	\$500,000	\$938,983
GR-05: University Blvd extension from end of 36" main to CR-110	2022	\$1,150,000	\$801,000
GR-02: Kenny Fort Blvd from Forest Creek Blvd to SH45	2022	\$1,570,000	\$1,787,073
GR-03: Kenny Fort Blvd from Old Settlers to Chandler Creek	2024	\$2,450,000	\$4,325,000
GR-04: Sam Bass Rd from FM-1431 to Wyoming Springs Dr	2025	\$7,000,000	\$9,073,000
GR-06: Redbud Ln from south of Palm Valley Blvd to Gattis School Rd	2026	\$4,560,000	\$4,560,000
BCRUA Phase 2 - Deep Water Intake	2027	\$60,608,500	\$73,080,384
		\$77,838,500	\$94,565,440

Upcoming Water Projects	Estimated Completion	Impact Fee Report Estimated Cost
GR-07: Hester's Crossing & CR-172 from west 971 zone to S-81 EST	2025	\$3,270,000
BCRUA Phase 1D - WTP Expansion to 42MGD	2025	\$4,000,500
GR-08: FM-1460 toward Westinghouse Rd, east to future road	2027	\$2,350,000
GR-09: Palm Valley Blvd (north side) extension to CR-110	2029	\$600,000
GR-10: Loop from GR-09 to Westinghouse to University	2030	\$2,440,000
		\$12,660,500

Table 6 summarizes the status of the Wastewater System (Impact Fee eligible) Capital Improvement Projects included in the November 2020 Impact Fee Analysis.

Completed Wastewater Projects	Completion	Impact Fee Report Estimated Cost	Actual Cost
Lake Creek 2	2017	\$2,652,000	\$1,916,000
Lake Creek 3	2017	\$591,000	\$563,000
McNutt Creek C2 (referred to as C5)	2018	\$1,324,000	\$1,762,000
Brushy Creek 5	2018	\$288,000	\$282,618
Brushy Creek 2	2019	\$685,000	\$349,000
Brushy Creek 4	2019	\$173,000	\$173,000
		\$5,713,000	\$5,045,618

# Table 6

Wastewater Projects in Progress	Completion	Impact Fee Report Estimated Cost	Actual Cost
Lake Creek 1	2022	\$1,856,000	\$1,856,000
		\$1,856,000	\$1,856,000

Upcoming Wastewater Projects	Estimated Completion	Impact Fee Report Estimated Cost
MC-1: New 6,760LF of 18-in	2022	\$1,973,000
Forest Creek LS and FM - Increase Capacity	2022	\$3,168,000
Hilton Head LS and FM - Increase Capacity	2022	\$1,751,000
BC-1: Upsize 3,015LF to 12-in and 18-in	2023	\$831,000
CC-1: Upsize 3,975LF to 12-in and 15-in	2024	\$1,026,000
MC-2: New 9,120LF of 12-in	2025	\$1,576,000
MC-3: New 5,155LF of 24-in	2026	\$1,602,000
CC-2: Upsize 955LF to 12-in and 15-in	2027	\$230,000
WWTP Expansion to 40MGD - PER	2030	\$2,500,000
		\$14,657,000

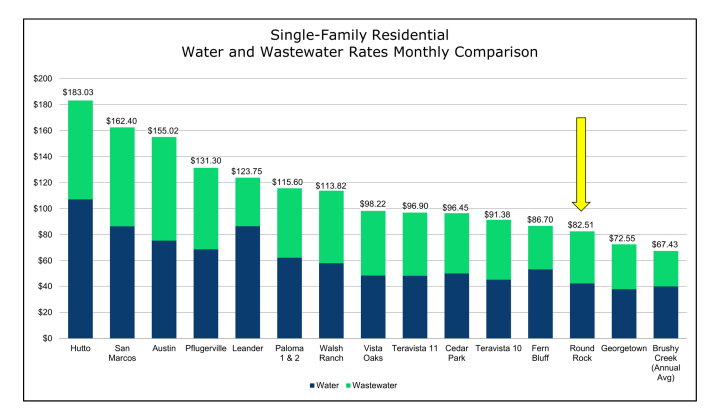
Table 7 summarizes the status of the Reuse Water System (Impact Fee eligible) Capital Improvement Projects included in the November 2020 Impact Fee Analysis.

Completed Reuse Projects	Completion	Impact Fee Report Estimated Cost	Actual Cost
Reuse Phase VI	2016	\$900,000	\$900,000
Reuse Phase IV-B	2016	\$3,719,000	\$3,013,152
		\$4,619,000	\$3,913,152

Reuse Projects in Progress	Completion	Impact Fee Report Estimated Cost	Actual Cost
1.0 MG Reuse Ground Storage Tank	2023	\$1,628,400	\$1,628,400
		\$1,628,400	\$1,628,400

Upcoming Reuse Projects	Estimated Completion	Impact Fee Report Estimated Cost
Reuse Phase V – Stony Point High School	2023	\$614,328
		\$614,328

Figure 6 compares Single-Family Residential Utility Rates for Round Rock to surrounding Central Texas Municipalities and Municipal Utility Districts. As depicted, Round Rock utility rates remain among the lowest in the region.



## Figure 6

\* assumes 10,000 gallons water and 8,000 gallons wastewater used

Table 8 compares Round Rock's Water and Wastewater Impact Fees to surrounding cities and Municipal Utility Districts. Historically, Round Rock had one of the highest total Impact Fees charged for new connections to the water and wastewater systems. However, several surrounding cities have increased their fees over the past few years and surpassed Round Rock. Round Rock's philosophy is for new customers and developments to pay for the required capital improvements due to the growth.

Area Impact Fee Comparison					
City/Utility	Last Updated	Water	Wastewater	Total	
Brushy Creek MUD	2012	\$2,095	\$1,804	\$3,899	
Round Rock	2020	\$4,234	\$1,799	\$6,033	
Cedar Park	2020	\$3,160	\$3,170	\$6,330	
San Marcos	2018	\$3,801	\$2,684	\$6,485	
Leander	2017	\$4,309	\$2,820	\$7,129	
Austin	2018	\$4,700	\$2,500	\$7,200	
Pflugerville	2020	\$7,897	\$1,898*	\$9,795	
Georgetown	2018	\$6,921	\$3,115*	\$10,036	
Hutto	2021	\$8,832	\$2,788	\$11,620	

Table 8

\*Indicates the City has two different Wastewater Impact Fees, based on service area. The number in the table above reflects the lowest fee charged by that City.

## CONCLUSION AND RECOMMENDATIONS

Due to the volatility in growth rates and infrastructure requirements, the City recommends a review of the Impact Fees every three to four years. The current Impact Fees were adopted on January 14, 2021, and went into effect on February 1, 2021.

Over the past several years, the population growth in Round Rock has proceeded slower than projected in the Impact Fee Analysis. However, the number of connections to the water and wastewater systems has occurred as anticipated.

The next Capital Improvements Plan Progress Report will be presented to the CIAC and the City Council in approximately six months.

## **Roadway Impact Fee Semi-Annual Report**

#### BACKGROUND:

The City Council approved the Roadway Impact Fee Ordinance on March 14, 2019, with a delayed start in fee collection. The No Fee grace period ended on December 31, 2020, and Phase 1 of fee collection began on January 1, 2021. Staff will present an overview of the Roadway Impact Fee (RIF) program and implementation to date.

This item is the recommendation concerning the semi-annual Roadway Impact Fee report consistent with Section 395.058 of the Texas Local Government Code.

DATE OF REVIW: November 3, 2021

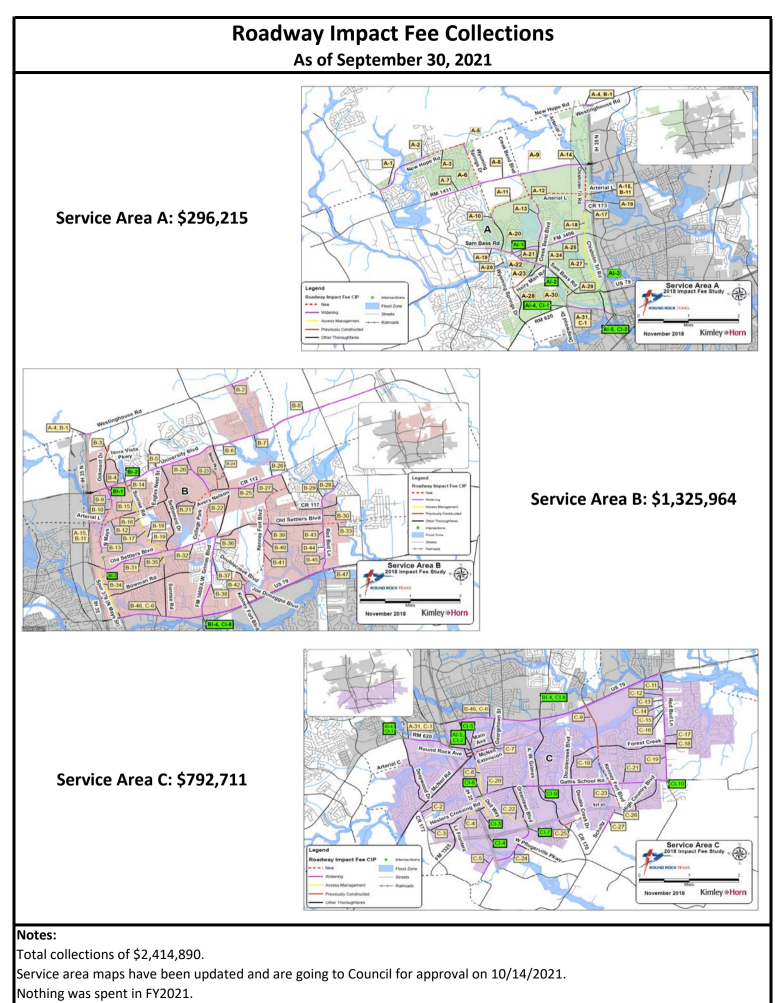
#### STAFF REVIEW AND ANALYSIS:

The City Council approved the Roadway Impact Fee Ordinance on March 14, 2019, with a delayed start in fee collection. The No Fee grace period ended on December 31, 2020, and Phase 1 of fee collection began on January 1, 2021. The RIF was approved with a phased implementation.

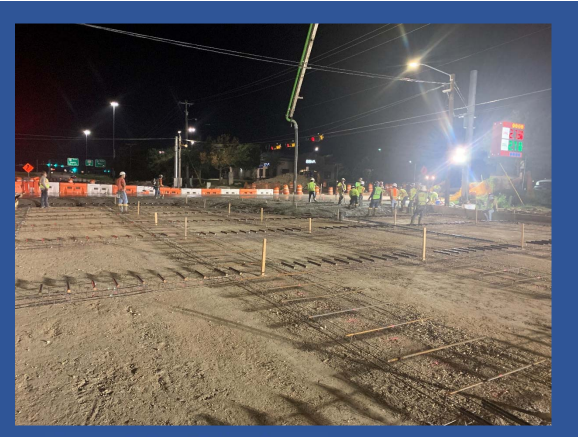
- Grace Period No Fee (Building permit before January 1, 2021)
- Phase 1: 30% Residential, 20% Non-Residential (Final Plat before January 1, 2022)
- Phase 2: 45% Residential, 25% Non-Residential (Final Plat before January 1, 2024)
- Phase 3: 60% Residential, 30% Non-Residential (Final Plat on or after January 1, 2024)

#### **RECOMMENDED MOTION:**

Recommend approval of the Roadway Impact Fee Semi-Annual Report for presentation to City Council.



\$1 million is scheduled to be spent on debt service payments in FY2022.



University Boulevard Widening Project

# Roadway Impact Fee Semi-Annual Report

November 2021



# SUMMARY

The Texas Local Government Code Section 395.058 requires the Capital Improvement Advisory Committee (CIAC) to report to the political subdivision the progress of the capital improvements plan and any perceived inequities in implementing the plan or imposing the Roadway Impact Fee. Included herein is the semi-annual report for the reporting period of April 1, 2021, to September 30, 2021, which represents the second half of the City's annual Fiscal Year. The report consists of assessing the implementation of the Roadway Impact Fee, Impact Fee collection and the administrative review process now underway.

The Texas Local Government Code also requires the CIAC to advise the City on updating the land use assumptions, capital improvements plan and Roadway Impact Fees. The Items were first adopted by the City Council in March 2019, with a phased adoption that include collection of fees beginning in January 2021.

## **Roadway Impact Fee Adoption**

Final adoption of the Roadway Impact Fee occurred on March 14, 2019. The Roadway Impact Fee was adopted with a maximum fee per service unit of \$2,511, which represents the lowest calculated rate across three service areas. With the base service unit, the adoption also limited collection of fees to a percentage of the adopted unit cost over three phases of implementation. Table 1 shows the phasing and percentage of fees collected over the implementation period.

Phase	Residential Rate	Non- Residential	Implementation Period
	(% of Service	Rate (% of	_
	Unit)	Service Unit)	
Grace Period	No Fee	No Fee	Building permit before January 1, 2021
Phase 1	30%	20%	Final Plat before January 1, 2022
Phase 2	45%	25%	Final Plat before January 1, 2024
Phase 3	60%	30%	Final Plat on or after January 1, 2024

Table 1:	<b>Impact Fee</b>	e Implementation	Phasing
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The Roadway Impact Fee is assessed at the recorded plat and collected at the time of building permit issuance.

#### **Roadway Impact Fee Collection**

Roadways Impact Fees are collected, and revenue deposited into accounts for the three service areas identified in the Roadway Impact Fee Study. The Revenue collected to date is presented in Table 2. Those services areas are identified in Figure 1.

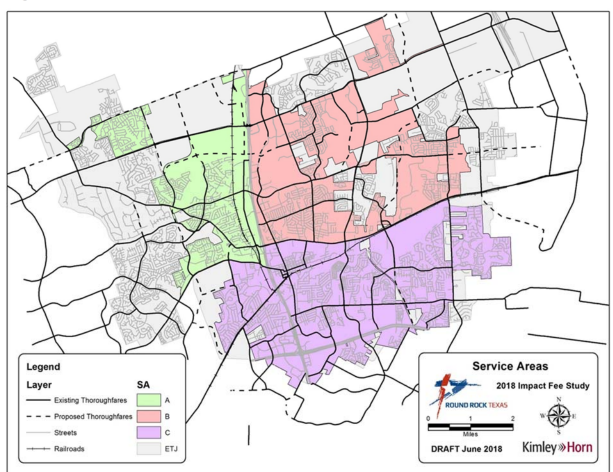
 Table 2: RIF Collection April 1, 2021, to September 30, 2021

Service Area	Previous	Revenue	Total Revenue
	Revenue	April-September 2021	
Service Area A	\$70,852	\$225,363	\$296,215
Service Area B	\$207,587	\$1,118,377	\$1,325,964
Service Area C	\$240,398	\$552,313	\$792,711

Revenue from the first reporting period covered January thru March 2021 during and unprecedented time affected by COVID 19. The current reporting period, April thru September 2021, demonstrated a marked improvement in development along with three additional months of revenue.

On January 1, 2022, Phase 2 of fee implementation while go into effect. Any Final Plat recorded after this date will be subject to an increase in % of Service Unit calculated for the Roadway

Impact fee. Residential rates will increase from 30% to 45% and Non-Residential rates will increase from 20% to 25%.



### Figure 1:RIF Service Areas:

#### **Roadway Impact Fee Distribution**

Distribution of the RIF collected to Capital Improvement Plan projects is expected to begin in the Fourth Quarter of FY 2021, the first quarter of the new budge year.

The intent of the Roadway Impact Fee process is to capture revenue for a predictable implementation of the future arterial network identified in the Transportation Master Plan. Part of the success of that implementation is in the fact contributions by the development community are captured in Offset Agreements and Consent/Development Agreements. No new Offset Agreements or Consent Development Agreements have been processed in the current reporting period.

#### **Administrative Review Process**

City Staff have initiated a review of the *City of Round Rock Roadway Impact Fee Study Adopted March 14, 2019 (Fee Study)* to determine processes for updating Service Area boundaries based on annexations and the creation of an administrative process to include future annexations. A public hearing and comment period is proceeding to adopt changes to the *Fee Study* to capture the newly annexed areas and modify one roadway segment. There will be no impact to the maximum fee calculation or assessable fee, so the adopting ordinance will not be affected.

#### **Conclusion and Recommendation**

No significant issues have been identified with Roadway Impact Fee implementation. The Building Inspection, Finance and Transportation Departments provided excellent coordination in operating the program. If required, staff will make future recommendations on an official update to Roadway Impact Fee Ordinance before the March 2024 mandatory update schedule. While updates to the *Fee Study* could occur at any time, staff will continue to attempt to coordinate those with the Semi-Annual Reporting process when annexations into the City Limits occur.

No CIAC action or Council recommendation at this time, the *Fee Study* update is covered as a separate item. The next Roadway Impact Fee and Capital Improvement Plan Progress Report will be presented to the CIAC and the City Council in approximately six months.

# Roadway Impact Fee Study Update

#### **BACKGROUND:**

The City Council approved the Roadway Impact Fee Ordinance on March 14, 2019, with a delayed start in fee collection. The Roadway Impact Ordinance was based on the *City or Round Rock, Texas Roadway Impact Fee Study Adopted March 14, 2019 (Fee Study)*.

Section 395.001 (9) of the Texas Local Government Code limits the "Service Area" of roadway facilities to an area within the City Limits. The current fee is based on the City Limits as they existed in late 2018, the time the *Fee Study* was finalized and the adoption process was initiated.

Avery Nelson Parkway from Gulf Way to College Park was included at Project B-21 in the Roadway Impact Fee Capital Improvement Plan in the *Fee Study*. The project has been modified by development within PUD 84 to shift from Avery Nelson Parkway to Wallin Bradley Drive from N. A.W. Grimes Boulevard to Gulf Way.

The proposed changes to the Fee Study are to update the Service Area boundaries to the current City Limits and modify the description of Project B-21 to the Wallin Bradley alignment. The changes to the Fee Study will not affect the Land Use Assumptions, Service Units or Cost Per Service Unit used in Roadway Impact Fee Calculation, therefore will not affect the adopting ordinance of the fee.

DATE OF REVIW: November 3, 2021

## STAFF REVIEW AND ANALYSIS:

There are no impacts to the Land Use Assumptions or Methodology for Roadway Impact Fee Calculation. The adoption of the Roadway Impact Fee was completed as a percentage of the maximum fee per service unit and these changes do not affect these percentages.

#### **RECOMMENDED MOTION:**

Recommend approval of the amendments to the Roadway Impact Fee Study.

# CITY OF ROUND ROCK, TEXAS ROADWAY IMPACT FEE STUDY DRAFT NOVEMBER 2021



November 2021

Prepared for the City of Round Rock

Prepared by:

Kimley-Horn and Associates, Inc.

Jake Gutekunst, P.E.

10814 Jollyville Rd, Suite 200 Austin, TX 78759 Phone 512 418 1711 TBPE Firm Registration Number: F-928 Project Number: 063895114 © Kimley-Horn and Associates, Inc.



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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 1989, they have been used to fund public water and wastewater improvements in the City of Round Rock.

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 Roadway Impact Fees, the infrastructure need is the increased capacity on arterial and collector roadways that serve the overall transportation system. The purpose of the 2021 Roadway 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. The 2021 Update has not identified any changes that affect the fees determined in the 2018 Study as adopted March 2019.

Impact Fees are a mathematical calculation that determines a maximum impact fee that would be equivalent for growth paying for growth. The Maximum Roadway 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 (CIAC) monitors the Impact Fee program. An impact fee program is **flexible** in that funds can be used on priority projects and not just on project 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 Roadway Impact Fee to achieve and be in alignment with other City goals and objectives for growth.



### **Impact Fee Basics**

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

#### Impact Fee Study

The 2021 Roadway 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 Round Rock 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 Roadway Impact Fees, the Service Area may not exceed 6 miles. In Round Rock, this restriction necessitated the creation of 3 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 (including full and limited purpose jurisdiction), 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 team avoided drawing a Service Area boundary through uniform land uses where possible. The 2021 Study update amended these boundaries for areas annexed since the original study.

#### 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 2018-2028. Acknowledging



that the parameters of the study (the corporate boundaries, Transportation Plan, Comprehensive Plan, zoning maps, platting history, etc.) are changing constantly, this study is based on conditions as they were on February 1, 2018. The 2021 Study Update does not include changes to Land Use Assumptions.

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 Capital Area Metropolitan Planning Organization (CAMPO) Model projections from the Transportation Master Plan study adopted in 2017.

### Roadway Impact Fee Capital Improvements Plan

The Roadway Impact Fee Capital Improvements Plan (RIF CIP) is distinct and separate from the City's traditional Capital Improvements Plan (CIP). The RIF CIP is a list of projects eligible for funding through impact fees. The City's Transportation Master Plan 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 Transportation Master Plan are included in the RIF 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 funding with Roadway Impact Fees.

The cost of the RIF CIP is one of the fundamental factors in the calculation of the per-unit maximum impact fee. The RIF 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, Wyoming Springs Drive has a portion with half of a 4-lane divided built from Blue Ridge Drive to the future alignment of New Hope Drive, while the remainder south to RM 1431 is a new alignment. These were split as two separate projects based on uniform need. Developing unit costs from recently City bid 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 RIF CIP by service area in Tables 3.A - 3.C and maps of the RIF CIP by service area in Exhibits 4.A - 4.C. 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 RIF CIP are eligible to utilize impact fee funds. In order to optimize future flexibility, all capacity improvements included in the Transportation Master Plan are included in the RIF CIP and will be eligible to utilize impact fee funds. 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 University Boulevard east of A.W. Grimes Boulevard, which is shown as a 4- lane divided road widening in the RIF CIP, but ultimately will be built out to a 6-lane divided road based on the Transportation Master Plan.

Only the costs associated with providing the additional capacity at an anticipated level of service D 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 RIF CIP at build-out was reduced to account for (1) the portion of new capacity that will address existing needs, (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 RIF 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 known as the recoverable cost of the RIF 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 2021 Roadway 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. 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 RIF CIP by the number of new service units of development. In accordance with state law, both the cost of the RIF 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 RIF 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, found on Page 40.

### **Collection and Use of Roadway Impact Fees**

Roadway 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. Roadway 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 amendment or update of Roadway Impact Fee Studies. A Capital Improvements Advisory Committee (CIAC) is required to review amendments to the Land Use Assumptions, RIF CIP used in calculating the maximum fee, and to provide the Committee's findings for consideration by the City Council. The



composition of the CIAC is required to adequately represent the building and development communities. The City Council then conducts a public hearing on the udpated Land Use Assumptions, RIF CIP and Impact Fee Ordinance. One public hearing is required for the 2021 Roadway Impact Fee study update.

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

## 2021 Roadway Impact Fee Study Results

Below is the listing of the 2021 Roadway Impact Fee Study's Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile), unchanged from the originally adopted study from March 2019:

Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)				
А	\$2,678				
В	\$2,933				
С	\$2,511				



## 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 define 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 2021 Rodway Impact Fee Study. This report includes details of the Roadway Impact Fee calculation methodology in accordance with Chapter 395, the applicable Land Use Assumptions, development of the Roadway Impact Fee RIF CIP, and the Land Use 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 (RIF CIP) (Pg. 16)

Information from these Land Use Assumptions and RIF 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 Roadway Impact Fees (Pg. 23)
- 2) Roadway Impact Fee Calculation (Pg. 39)
- 3) Plan for Financing and the Ad Valorem Tax Credit (Pg. 42)



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

- Service Areas (Pg. 24)
- Service Units (Pg. 24)
- Cost Per Service Unit (Pg. 26)
- RIF CIP Costing Methodology (Pg. 26)
- Summary of RIF CIP Costs (Pg. 30)
- Service Unit Calculation (Pg. 34)

The Roadway Impact Fee is then calculated as:

- Maximum Assessable Impact Fee Per Service Unit (Pg. 40)
- Service Unit Demand Per Unit of Development (Pg. 48)

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 RIF CIP. This plan, prepared by NewGen Strategies, and upon which we relied, details the maximum assessable impact fee per service unit the City of Round Rock may apply under Chapter 395 of the Texas Local Government Code. This plan is unchanged from the original study adopted March 2019.



# 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 Round Rock's Roadway Impact Fee (RIF) study. In accordance with Chapter 395 of the Texas Local Government Code, roadway impact fees must be calculated based on reasonable expectations of residential and employment growth within the next ten years (2018 – 2028).

Information from the following sources was compiled to complete the Land Use Assumptions, unchanged from the study adopted March 2019:

- Transportation Master Plan 2017 Update
- CAMPO 2040 Plan
- City of Round Rock Historical Building Permit Data 2013-2017
- City of Round Rock staff
- Current planned development projects
- Parks and Trails System map



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.
- Roadway Impact Fee Service Areas Explanation of the division of Round Rock into service areas for roadway and infrastructure facilities.
- **Residential and Employment Growth** Data on residential and employment growth within the service area over the next ten years (2018 2028).
- 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 Round Rock. 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. 50).



## **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;
- Growth trends;
- Location of vacant land;
- Physical restrictions (i.e. flood plains, railroads); and
- Carrying Capacity (Growth Potential) of the City of Round Rock.

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

- Step 1: Determine Base Year (2018)
- Step 2: Determine 10-Year Growth Projections

### Step 1: Determine Base Year (2018)

Traffic Analysis Zone (TAZ) data obtained from the CAMPO 2040 model was used to determine the 2018 residential units and employment square footage.

Residential units and basic, retail, and service employment data were interpolated to the year 2018 based on the 2010 base year and 2040 future year data in the CAMPO model. A conversion of square footage per employee was utilized to determine the number of units for non-residential land uses based on *ITE Trip Generation Manual*. Residential units were broken out into a split of 60% multifamily units and 40% single family units based on historical data from 2013 to 2017 in the City of Round Rock.



### Step 2: Determine 10-Year Growth Projections

The CAMPO 2040 model was also used to determine carrying capacity using the same methodology as the 2018 base year. Growth rates for 2010 to 2040 were applied to the 2018 base year to determine growth for the City of Round Rock over the next 10 years to 2028. Growth rates for employment were converted to square footage using typical figures for employees per 1,000 square feet for each employment type. The growth rates for both residential and non-residential (employment) were then applied to the 2018 base year estimates and projected 10 years into the future to 2028. Finally, the 2028 projections were compared to historical building permit data from 2011 to 2017 to calibrate growth projections from the CAMPO 2040 Model and validate the 10-year growth assumptions.

From 2013 to 2017, 4,618 dwelling units were constructed and approximately 9,700,000 square feet of non-residential space was constructed in the City of Round Rock. The average of the historical trends (assuming growth rate for 5 years from 2013 to 2017 continues from 2018 to 2028) and the CAMPO 2040 Model were used to determine growth projections. Finally, planned large projects were also added to the average of the CAMPO 2040 Model and historical trends to further calibrate the Land Use Assumptions shown in **Table 1**.

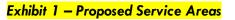


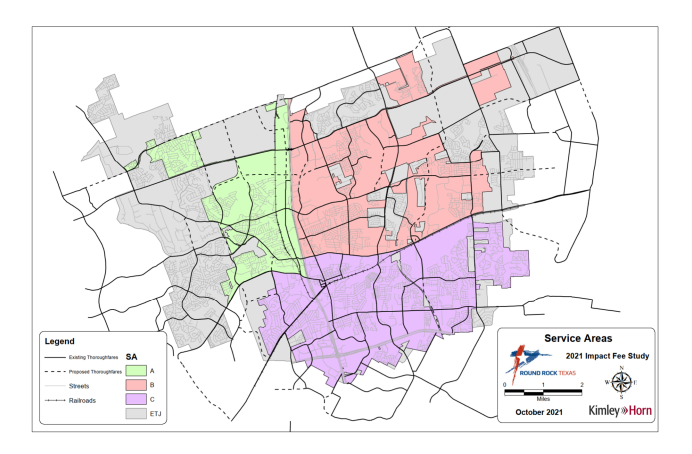
## C. Roadway Impact Fee Service Areas

The geographic boundary of the proposed impact fee service areas for transportation facilities is shown in **Exhibit 1**. The City of Round Rock is divided into three (3) 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 team kept areas of uniform land use 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. Service Area boundaries were changed from the study adopted March 2019 to reflect the City Limits current as of October 2021 in the 2021 Study Update.









## **D. Land Use Assumptions Summary**

 Table 1 summarizes the residential and employment 10-year growth projections. The growth

 projections are unchanged from the study adopted March 2019.

Service	Year	Residential (Units)		Employment (Sq. Ft.)				
Area		Single Family	Multi- Family	Basic	Service	Retail	Total	
А	2018- 2028	621	932	1,300,000	600,000	500,000	2,400,000	
В		1,826	2,739	600,000	2,300,000	900,000	3,800,000	
С		1,720	3,485	2,200,000	2,600,000	1,500,000	6,300,000	
Total		4,167	7,156	4,100,000	5,500,000	2,900,000	12,500,000	

Table 1. Residential and Employment 10-Year Projections



## III. ROADWAY IMPACT FEE CAPITAL IMPROVEMENTS PLAN

The City has identified the transportation projects needed to accommodate the projected growth within the City. The City's Transportation Master Plan is the plan for the infrastructure that is estimated to be necessary to accommodate the expected growth. The Roadway Impact Fee Capital Improvements Plan (RIF CIP) consists of 5 categories of projects. They are as follows:

- **Previously Constructed** Identified corridors that were previously constructed and have access capacity for future development to utilized.
- Widening Existing roadways not currently built to the ultimate class in the Transportation Master Plan and must be completely reconstructed
- <sup>1</sup>/<sub>2</sub> Widening Existing roadways that have built half of a 4-lane or 6-lane divided roadway previously and only need one side of the roadway to be built
- Access Management Existing 5 lane undivided roadways identified for median construction in the existing center turn lane for access management purposes.
- New All future roadways needed to complete the Transportation Master Plan

The RIF CIP includes arterial class roadway facilities, collector facilities as well as major intersection improvements. All the roadway facilities identified are included in the Transportation Master Plan except for some roadway alignment modifications due to city direction. Through evaluation of the Transportation Master Plan with City staff, some facilities were identified that were upgraded or downgraded from their functional classification to reflect capacity need in a 10-year window.



Major intersection improvements were identified in the Transportation Master Plan. Some improvements were left off because they did not specify capacity improvements, and some were added based on field observed need and confirmation from city staff. 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
- Intersection Improvement construction of an intersection improvement to be determined after complete analysis
- **Turn Lanes** addition or extension of a turn lane consistent with City, TxDOT and NCHRP Report 780 turn lane length recommendations.
- Other a catch-all for other improvements, limited to new turn lanes, bond project recommendations not in the other 3 categories, removing split phasing at intersections, and special intersections (Continuous Flow Intersections (CFI), Diverging Diamond Intersections (DDI), or grade separation improvements)
- Update ITS and Traffic Management Infrastructure This item was identified in the Transportation Master Plan and was split evenly between the three (3) service areas for developing the roadway impact fee.

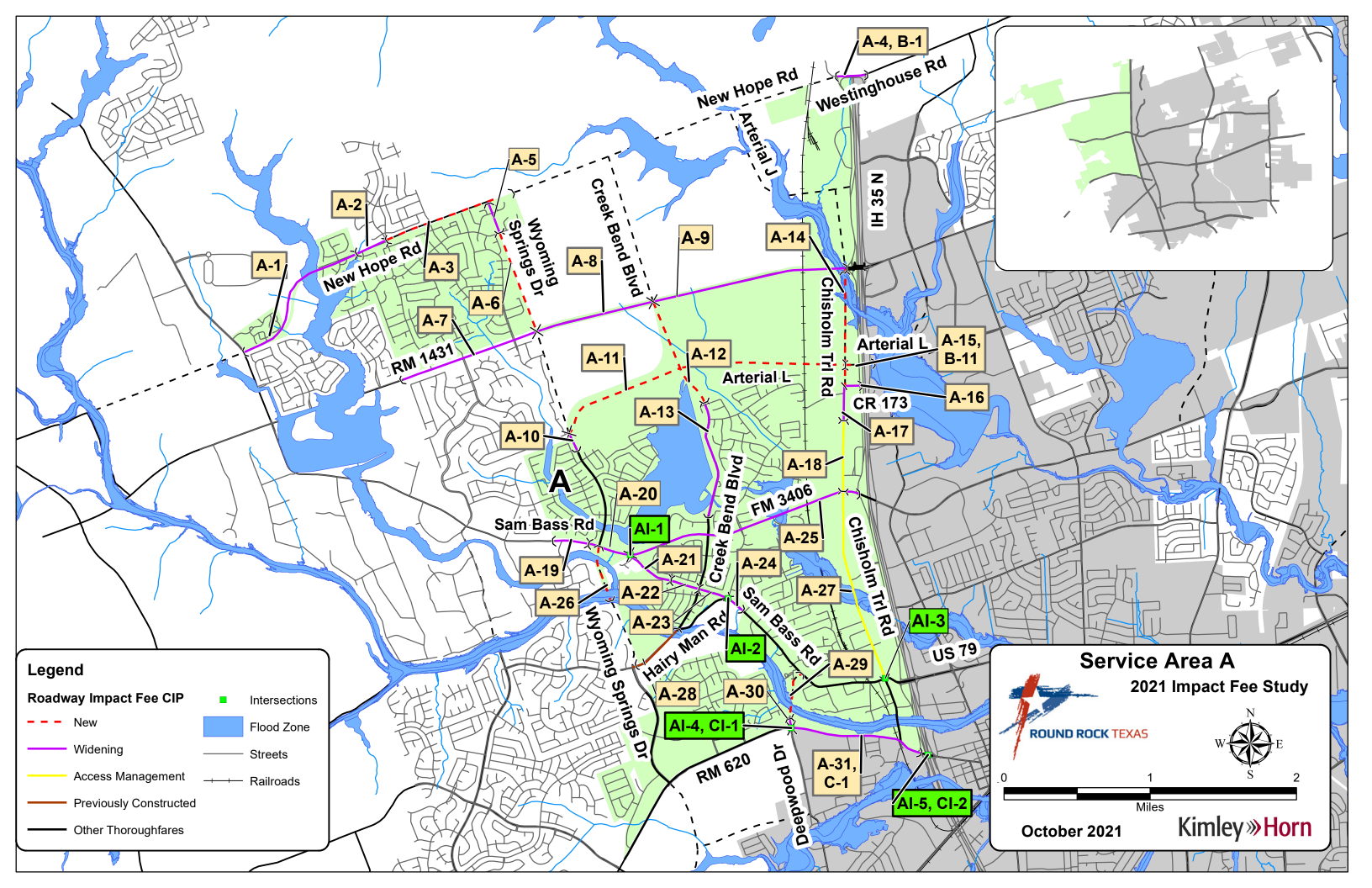
All intersection improvement recommendations are recommended to undergo a design level evaluation before implementation to ensure the most appropriate improvements are made. In the case where a design level evaluation determines improvements contrary to the RIF CIP, such as turn lane improvements in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

The proposed RIF CIP is listed in **Tables 2.A** – **2.C** and mapped in **Exhibits 2.A** – **2.C**. The tables show the length of each project as well as the facility's typology. The RIF CIP was developed in conjunction with input from City of Round Rock staff and represents projects that will be needed to accommodate the growth projected in the Land Use Assumptions section of this report. The only change to the RIF CIP in the 2021 Study Update is the exchange of project B-21 from Avery Nelson to Wallin Bradley.



Service Area	Proi # IF Class Roady		Roadway	Limits	Length (mi)	% In Service Area
	A-1	4 Lane - Enhanced (1/2)	New Hope Rd (1)	Sam Bass Rd to 240' W of Lagoona Dr	1.10	100%
	A-2	4 Lane - Enhanced (1/2)	New Hope Rd (2)	240' W of Lagoona Dr to Mayfield Ranch Blvd		50%
	A-3	4 Lane - Proposed	New Hope Rd (3)	Mayfield Ranch Blvd to 1000' E of Wyoming Springs Dr	0.93	50%
	A-4, B-1	6 Lane - Enhanced	Westinghouse Rd	IH 35 SBFR to IH 35 NBFR	0.19	50%
	A-5	4 Lane - Enhanced (1/2)	Wyoming Springs Dr (1)	New Hope Dr (Future) to Blue Ridge Dr	0.23	100%
	A-6	4 Lane - Proposed	Wyoming Springs Dr (2)	Blue Ridge Dr to RM 1431	0.72	100%
	A-7	6 Lane - Enhanced	RM 1431 (1)	1100' W of Mayfield Ranch Blvd to 850' E of Stone Oak Dr	0.97	50%
	A-8	6 Lane - Enhanced	RM 1431 (2)	850' E of Stone Oak Dr to 5195' E of Stone Oak St	0.82	100%
	A-9	6 Lane - Enhanced	RM 1431 (3)	5195' E of Stone Oak St to IH 35 SBFR	1.34	100%
	A-10	4 Lane - Enhanced (1/2)	Wyoming Springs Dr (3)	390' N of Goldenoak Cir to Alondra Way	0.13	100%
	A-11	4 Lane - Proposed	Arterial L (1)	Wyoming Springs Dr to Chisholm Trl Rd (Future)	2.15	100%
	A-12	4 Lane - Proposed	Creek Bend Blvd (1)	RM 1431 to West End Pl	0.80	100%
	A-13	4 Lane - Enhanced (1/2)	Creek Bend Blvd (2)	West End Pl to Camino Del Verdes Pl	0.79	100%
	A-14	4 Lane - Proposed	Chisholm Trl Rd (1)	RM 1431 to CR 173	0.80	100%
	A-15, B-11	4 Lane - Proposed	Arterial L (2)	Chisholm Trl Rd (Future) to IH 35 NBFR	0.08	50%
	A-16	4 Lane - Enhanced	CR 173	IH 35 SBFR to 3250' N of Wolle Ln	0.10	100%
	A-17	4 Lane - Enhanced	Chisholm Trl Rd (2)	Chisholm Trl Rd (2) 3250' N of Wolle Ln to 1980' N of Wolle Ln		100%
	A-18	4 Lane - Enhanced (AM)	Chisholm Trl Rd (3)	1980' N of Wolle Ln to FM 3406	0.48	100%
	A-19	6 Lane - Enhanced	Sam Bass Rd (1)	230' W of Tonkawa Trl to 390' W of Wyoming Springs Dr	0.23	50%
¥	A-20	6 Lane - Enhanced	Sam Bass Rd (2)	390' W of Wyoming Springs Dr to FM 3406	0.30	100%
SA	A-21	4 Lane - Enhanced	Sam Bass Rd (3)	FM 3406 to Desert Willow Dr	0.35	50%
	A-22	4 Lane - Enhanced	Sam Bass Rd (4)	Desert Willow Dr to Creek Bend Blvd	0.19	100%
	A-23	4 Lane - Enhanced	Sam Bass Rd (5)	Creek Bend Blvd to Hairy Man Dr	1.86	100%
	A-24	4 Lane - Enhanced	Sam Bass Rd (6)	Hairy Man Rd to 700' E of Hairy Man Rd		50%
	A-25	6 Lane - Enhanced	FM 3406	Sam Bass Rd to IH 35 SBFR	1.65	100%
	A-26	4 Lane - Proposed	Wyoming Springs Dr (4)	Sam Bass Rd to Brushy Creek	0.39	100%
	A-27	4 Lane - Enhanced (AM)	Chisholm Trl Rd (4)	FM 3406 to Sam Bass Rd	1.33	100%
	A-28	4 Lane - Enhanced	Creek Bend Blvd (3)	Brushy Creek to Wyoming Springs Dr	0.40	100%
	A-29	4 Lane - Proposed	Deepwood Dr (1)	Sam Bass Rd to 345' N of RM 620	0.34	100%
	A-30	4 Lane - Enhanced	Deepwood Dr (2)	345' N of RM 620 to RM 620	0.07	100%
	A-31, C-1	6 Lane - Enhanced	RM 620	Deepwood Dr to IH 35 SBFR	0.93	50%
		Intersection Improvements	Location	Improve ment(s)		% In Service Area
	AI-1	me	Sam Bass Rd and FM 3406	SIGNAL		100%
	AI-2	Interse ction mprovement	Sam Bass Rd and Hairy Man Rd	INTERSECTION IMPROVEMENT		75%
	AI-3	pro	Sam Bass Rd and Chisholm Trl Rd	TURN LANES		100%
	AI-4, CI-1	<u> </u>	Deepwood Dr and Round Rock Ave (RM 620)	TURN LANES		50%
	AI-5, CI-2	p==q	IH 35 Blvd and Round Rock Ave (RM 620)	TURN LANES		50%
	-		Update ITS and Traffic Managmenet Infrastructure	-		33%

Note: The 10-Year Roadway Impact Fee CIP is not in a prioritized order.

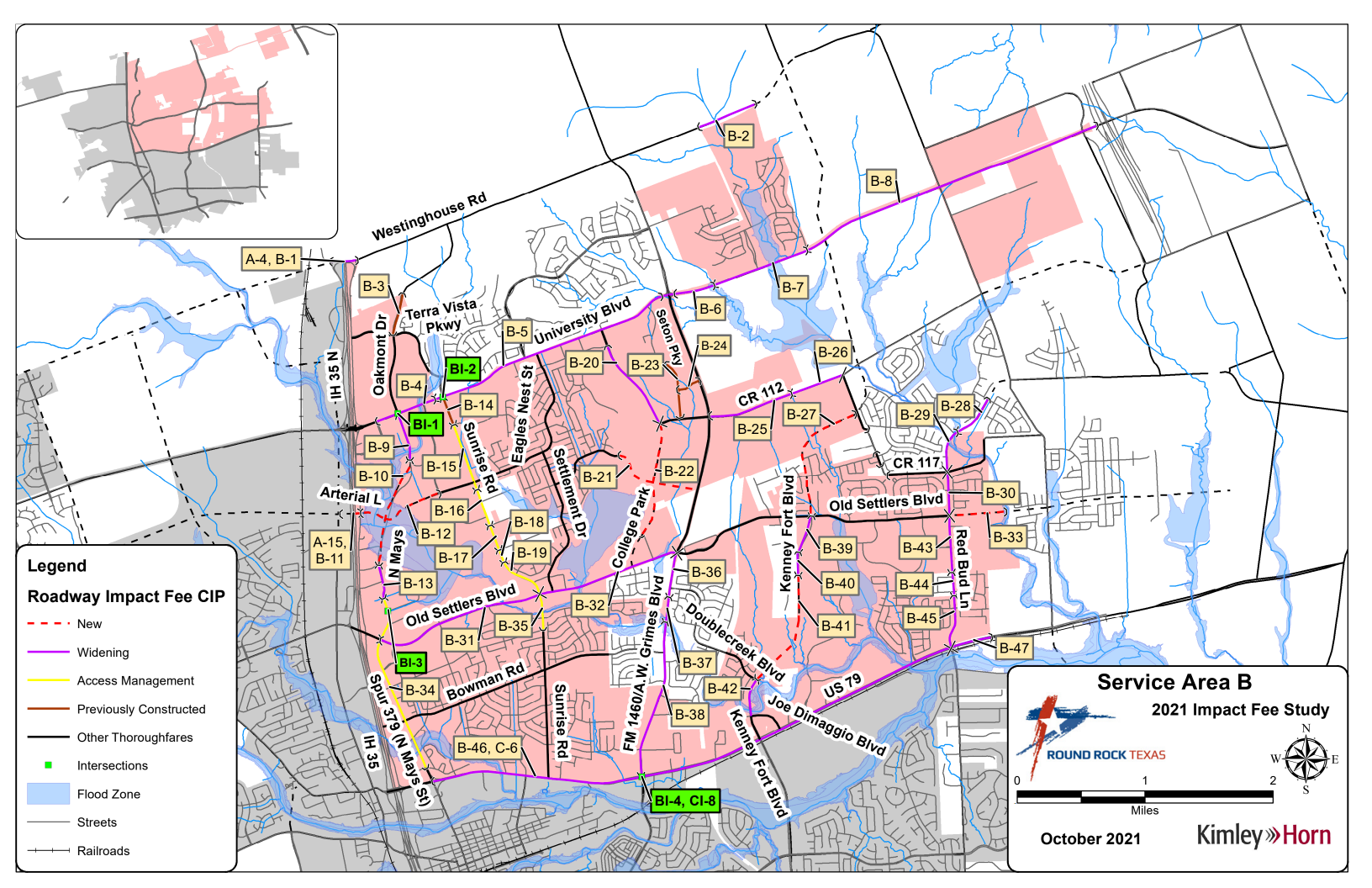




## Table 2.B. Roadway Impact Fee Capital Improvements Plan – Service Area B

Service Area	Proj. #			Length (mi)	% In Service Area	
	A-4, B-1	6 Lane - Enhanced	Westinghouse Rd (1)	IH 35 SBFR to IH 35 NBFR	0.19	50%
	B-2	4 Lane - Enhanced	Westinghouse Rd (2)	3895' E of A.W. Grimes to 6350' W of A.W. Grimes	0.47	50%
	B-3	4 Lane - Existing	N Mays St (1)	1777' N of Teravista Pkwy to Teravista Pkwy	0.34	100%
	B-4	6 Lane - Enhanced	University Blvd (1)	University Oaks Blvd to 335' W of Sunrise Dr	0.49	100%
	B-5	6 Lane - Enhanced	University Blvd (2)	335' W of Sunrise Dr to A.W. Grimes Blvd		50%
	B-6	4 Lane - Enhanced	University Blvd (3)	A.W. Grimes Blvd to 1830' E of A.W. Grimes Blvd		100%
	B-7	4 Lane - Enhanced	University Blvd (4)	1830' E of A.W. Grimes Blvd to Lunata Way	0.78	50%
	B-8	4 Lane - Enhanced	University Blvd (5)	Lunata Way to SH 130 SBFR	2.47	100%
	B-9	4 Lane - Enhanced	N Mays St (2)	University Blvd to 2000' S of University Blvd	0.38	100%
	B-10	4 Lane - Proposed	N Mays St (3)	2000' S of University Blvd to Paloma Dr	0.88	100%
	A-15, B-11	4 Lane - Proposed	Arterial L (1)	Chisholm Trl Rd (Future) to IH 35 NBFR	0.08	50%
	B-12	4 Lane - Proposed	Arterial L (2)	IH 35 NBFR to Cypress Blvd	0.69	100%
	B-13	4 Lane - Enhanced	N Mays St (4)	Paloma Dr to 540' N of Steam Way	0.27	100%
	B-14	4 Lane - Existing	Sunrise Rd (1)	University Blvd to Hidden Valley Dr	0.23	100%
	B-15	4 Lane - Enhanced (AM)	Sunrise Rd (2)	Hidden Valley Dr to 325' S of Eagles Nest St	0.54	100%
	B-16	4 Lane - Enhanced (AM)	Sunrise Rd (3)	325' S of Eagles Nest St to Applegate Cir	0.30	50%
	B-17	4 Lane - Enhanced (AM)	Sunrise Rd (4)	Applegate Cir to Lake Dr	0.20	100%
	B-18	4 Lane - Enhanced (AM)	Sunrise Rd (5)	Lake Dr to 545' S of Lake Dr	0.10	50%
	B-19	4 Lane - Enhanced (AM)	Sunrise Rd (6)	545' S of Lake Dr to Old Settlers Blvd	0.40	100%
	B-19 B-20	4 Lane - Enhanced (1/2)	College Park (1)	Satellite View to Avery Nelson Blvd	0.75	100%
	B-20 B-21	3 Lane - Proposed	Wallin Bradley Drive	Gulf Way to A.W. Grimes Blvd	0.69	100%
	B-21 B-22	4 Lane - Proposed	College Park (2)	Avery Nelson Rd to 1355' N of Old Settlers Blvd	0.91	100%
	B-22 B-23	3 Lane - Existing	Seton Pkwy	2400' N of Avery Nelson Blvd to Avery Nelson Blvd	0.45	100%
	B-23 B-24	4 Lane - Existing	Medical Center Pkwy	Seton Pkwy to A.W. Grimes Blvd	0.18	100%
	B-24 B-25	4 Lane - Enhanced	CR 112 (1)	A.W. Grimes Blvd to 3580' E of A.W. Grimes Blvd	0.18	100%
	B-25 B-26	4 Lane - Enhanced	CR 112 (1) CR 112 (2)	3580' E of A.W. Grimes Blvd to CR 117	0.43	50%
	B-20 B-27	4 Lane - Proposed	Kenney Fort Blvd (1)	CR 117 to Old Settlers Blvd	1.06	100%
В	B-27 B-28	4 Lane - Enhanced (1/2)	Red Bud Ln (1)	Guadalajara St to 160' N of Margarita Loop	0.35	100%
SA	B-28 B-29	4 Lane - Enhanced (1/2)	Red Bud Ln (1)	160' N of Margarita Loop to CR 117	0.35	50%
	B-29 B-30	4 Lane - Enhanced	Red Bud Ln (2) 100 N of Margarita Loop to CK 117 Red Bud Ln (3) CR 117 to Old Settlers Blvd		0.33	100%
	B-30 B-31	6 Lane - Enhanced (1/3)	Old Settlers Blvd (1)			100%
	B-31 B-32	6 Lane - Enhanced	Old Settlers Blvd (1)	Sunrise Rd to A.W. Grimes Blvd	1.33	100%
	B-32 B-33	4 Lane - Proposed	Old Settlers Blvd (2)	Red Bud Ln to CR 110	0.46	100%
	B-33 B-34	4 Lane - Enhanced (AM)	Spur 379 (N Mays St)	540' N of Steam Way to Northwest Dr	1.43	100%
	B-34 B-35	4 Lane - Enhanced (AM)	Sunrise Rd (7)	Old Settlers Blvd to Country Aire Dr	0.28	100%
	B-35 B-36	6 Lane - Enhanced (Alvi)	FM 1460 (A.W. Grimes Blvd) (1)	Old Settlers Blvd to 375' S of Chandler Creek Blvd	0.28	100%
	B-30 B-37	6 Lane - Enhanced	FM 1460 (A.W. Grimes Blvd) (1) FM 1460 (A.W. Grimes Blvd) (2)	375' S of Chandler Creek Blvd to 1250' N of Tiger Trl	0.33	50%
	B-37 B-38	6 Lane - Enhanced	FM 1460 (A. W. Grimes Blvd) (2) FM 1460 (A.W. Grimes Blvd) (3)	1250' N of Tiger Trl to US 79	1.25	100%
	B-38 B-39	6 Lane - Proposed (1/2)	Kenney Fort Blvd (2)	Old Settler's Blvd to 2540' S of Old Settler's Blvd	0.30	100%
	B-39 B-40	6 Lane - Proposed (1/2)	Kenney Fort Blvd (2)	Old Settler's Blvd to 2540' S of Old Settler's Blvd	0.30	50%
	В-40 В-41	6 Lane - Proposed 6 Lane - Proposed	Kenney Fort Blvd (5) Kenney Fort Blvd (4)	2540' S of Old Settlers Blvd to Chandler Creek Blvd	0.18	100%
	B-41 B-42	6 Lane - Proposed 6 Lane - Enhanced	Kenney Fort Blvd (4) Kenney Fort Blvd (5)	Chandler Creek Blvd to Chandler Creek Blvd Chandler Creek Blvd to Joe DiMaggio Blvd	0.93	100%
	B-42 B-43	4 Lane - Enhanced	Red Bud Ln (4)	Old Settlers Blvd to 170' N of Joseph St	0.30	100%
	в-43 В-44	4 Lane - Enhanced 4 Lane - Enhanced	Red Bud Ln (4) Red Bud Ln (5)		0.43	50%
	B-44 B-45	4 Lane - Enhanced 4 Lane - Enhanced	Red Bud Ln (5) Red Bud Ln (6)	170' N of Joseph St to 160' S of Covered Wagon Trl 160' S of Covered Wagon Trl to US 79	0.18	50% 100%
	B-45 B-46, C-6	4 Lane - Enhanced 6 Lane - Enhanced	US 79 (1)		4.32	100% 50%
	B-46, C-6 B-47	6 Lane - Enhanced 6 Lane - Enhanced	US 79 (1) US 79 (2)	N Mays St to 200' E of Red Bud Ln 200' E of Red Bud Ln to 1690' E of Red Bud Ln	0.28	50%
	B-4/	s	Location	200° E of Red Bud Ln to 1090° E of Red Bud Ln	0.28	% In Service Area
	BI-1	in cti	N Mays St and University Blvd	TURN LANES		100%
	BI-2	ove	Sunrise Rd and University Blvd	TURN LANES		100%
	BI-3	Intersection n provement	N Mays St and Steam Way	TURN LANES		100%
	BI-4, CI-8		A.W. Grimes Blvd and Palm Valley Blvd	OTHER & TURN LANES		50%
			Update ITS and Traffic Managmenet Infrastructure	-		33%
	-		opoate ino anu mana managinenet minastructure			5570

Note: The 10-Year Roadway Impact Fee CIP is not in a prioritized order.

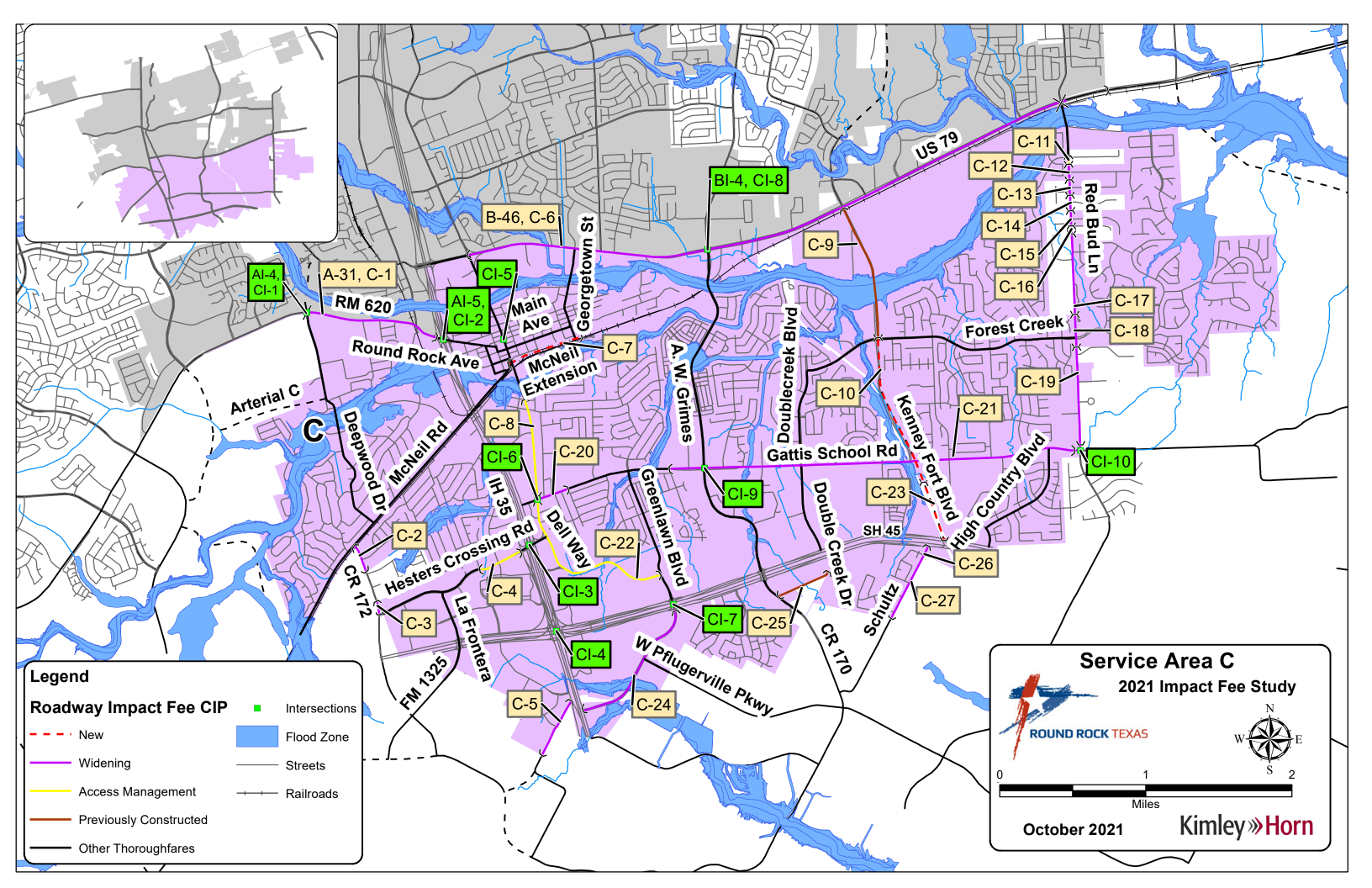




Service Area	rea IF Class Roadway Limits		Limits	Length (mi)	% In Service Area	
	A-31, C-1	6 Lane - Enhanced RM 620 Deepwood Dr to IH 35 SBFR		Deepwood Dr to IH 35 SBFR	0.93	50%
	C-2	4 Lane - Enhanced	CR 172 (1)	McNeil Dr to Lynda Sue St	0.20	50%
	C-3	4 Lane - Enhanced	CR 172 (2)	Hesters Crossing Rd to 445' N of Hesters Crossing Rd	0.08	50%
	C-4	4 Lane - Enhanced (AM)	Hesters Crossing Rd	Dry Creek Dr to IH 35 SBFR	0.32	100%
	C-5	4 Lane - Enhanced	Bratton Ln	IH 35 SBFR to 1160' S of Michael Angelo Way	0.42	50%
	B-46, C-6	6 Lane - Enhanced	US 79 (1)	N Mays St to 200' E of Red Bud Ln	4.32	50%
	C-7	3 Lane - Proposed	McNeil Extension	S Mays St to Georgetown St	0.52	100%
	C-8	4 Lane - Enhanced (AM)	S Mays St	Nash St to Gattis School Rd	0.69	100%
	C-9	6 Lane - Existing	Kenney Fort Blvd (1)	US 79 to Forest Creek Blvd	0.95	100%
	C-10	6 Lane - Proposed	Kenney Fort Blvd (2)	Forest Creek Dr to 830' S of Gattis School Rd	1.04	100%
	C-11	4 Lane - Enhanced (AM)	Red Bud Ln (1)	Forest Ridge Blvd to 265' S of Forest Ridge Blvd	0.05	50%
	C-12	4 Lane - Enhanced	Red Bud Ln (2)	265' S of Forest Ridge Blvd to 280' S of Woodlawn Ln	0.11	100%
	C-13	4 Lane - Enhanced	Red Bud Ln (3)	280' S of Woodlawn Ln to 130' S of Old Oaks Dr	0.10	50%
	C-14	4 Lane - Enhanced	Red Bud Ln (4)	130' S of Old Oaks Dr to 315' S of Country Dr	0.11	100%
	C-15	4 Lane - Enhanced	Red Bud Ln (5)	315' S of Country Dr to Wildflower Trl	0.10	50%
	C-16	4 Lane - Enhanced	Red Bud Ln (6)	Wildflower Trl to 295' S of Wildflower Trl	0.06	100%
	C-17	4 Lane - Enhanced	Red Bud Ln (7)	295' S of Wildflower Trl to 840' N of Forest Creek Dr	0.55	50%
	C-18	4 Lane - Enhanced	Red Bud Ln (8)	840' N of Forest Creek Dr to 340' S of Forest Creek Dr	0.22	100%
	C-19	4 Lane - Enhanced	Red Bud Ln (9)	340' S of Forest Creek Dr to Gattis School Rd	0.71	50%
C	C-20	4 Lane - Enhanced	Gattis School Rd (1)	S Mays St to Surrey Dr	0.65	100%
SA (	C-21	6 Lane - Enhanced	Gattis School Rd (2)	Windy Park Dr to Red Bud Ln	2.82	100%
S	C-22	4 Lane - Enhanced (AM)	S Mays St / Dell Way	Gattis School Rd to Greenlawn Blvd	1.24	100%
	C-23	6 Lane - Proposed	Kenney Fort Blvd (3)	830' S of Gattis School Rd to SH 45	0.41	50%
	C-24	6 Lane - Enhanced (1/3)	Greenlawn Blvd	IH 35 NBFR to SH 45 EBFR	1.86	100%
	C-25	3 Lane - Proposed	Roundville Ln	A.W. Grimes Blvd to 2060' W of A.W. Grimes Blvd	0.21	100%
	C-26	4 Lane - Enhanced	Schultz (1)	SH 45 EBFR to 290' S of SH 45 EBFR	1.45	100%
	C-27	4 Lane - Enhanced	Schultz (2)	290' S of SH 45 EBFR to 255' S of Autumn Sage Way		50%
		ts	Location	Improve ment(s)		% In Service Area
	AI-4, CI-1	ıen	Deepwood Dr and Round Rock Ave (RM 620)	TURN LANES		50%
	AI-5, CI-2	/en	IH 35 Blvd and Round Rock Ave (RM 620)	TURN LANES		50%
	CI-3	roy	IH 35 and Hesters Crossing Rd	TURN LANES		100%
	CI-4	Intersection Improvements	IH 35 and Louis Henna Blvd (SH 45 FR)	TURN LANES & SIGNAL		100%
	CI-5		Mays St and Liberty Ave	SIGNAL		100%
	CI-6	tio	Mays St and Gattis School Rd	TURN LANES		100%
	CI-7	sec	Greenlawn Blvd and Louis Henna Blvd (SH 45 FR)	OTHER		100%
	BI-4, CI-8	ter	A.W. Grimes Blvd and Palm Valley Blvd	OTHER & TURN LANES		50%
	CI-9	Ч	A.W. Grimes Blvd and Gattis School Rd	TURN LANES		100%
	CI-10		Red Bud Ln and Gattis School Rd	TURN LANES		100%
	-		Update ITS and Traffic Managmenet Infrastructure	-		33%

## Table 2.C. Roadway Impact Fee Capital Improvements Plan – Service Area C

Note: The 10-Year Roadway Impact Fee CIP is not in a prioritized order.





# IV.METHODOLOGY FOR ROADWAY IMPACT FEES

## A. Service Areas

The three (3) service areas used in the 2021 Roadway Impact Fee Study are shown in the previously referenced **Exhibit 1**. These service areas cover the entire corporate area of the City of Round Rock (both limited and full purpose jurisdictions) as of October 2021. 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 2018 Roadway 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 2021 Roadway 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 Transportation Master Plan (see **Appendix B**).

<u>Total Vehicle-Miles of Demand</u>: Based on the 10-year growth projections (Pg. 38). The demand is equal to PM Trip Rate (trips) \* Trip Length (miles).

The capacity values used in the 2021 Roadway Impact Fee Study are based upon Capacity Criteria published by the Capital Area Metropolitan Planning Organization (CAMPO) and modified to accommodate different contexts within the City of Round Rock corporate limits. This capacity represents an approximate level of service D. **Table 3A** and **3B** show the service volumes as a function of the facility classification and type.



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

Facility Classification	Lanes	Median Configuration	Hourly Vehicle-Mile Capacity per Lane-Mile of Roadway Facility
6 Lane	6	Divided	900
4 Lane Proposed	4	Divided	810
3 Lane Proposed	3	Undivided	410
2 Lane Existing	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-H	Two lane undivided – rural setting, high speed	770
2U	Two lane undivided – built-out	410
2U-OP	Two lane undivided with on-street parking	330
2U-Half	Two lane undivided – half of a 4 lane divided	410
3U	Three lane undivided (two-way, left-turn lane)	510
3U-OP	Three lane undivided with on street parking	410
4U	Four lane undivided	680
4D	Four lane divided	810
5U	Five lane undivided	770
6U	Six lane undivided	770
6D	Six lane divided	900
7U	Seven lane undivided	860



## 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 Roadway 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 RIF 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 Roadway Impact Fee Capital Improvements Plan (RIF 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 RIF 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 RIF CIP.

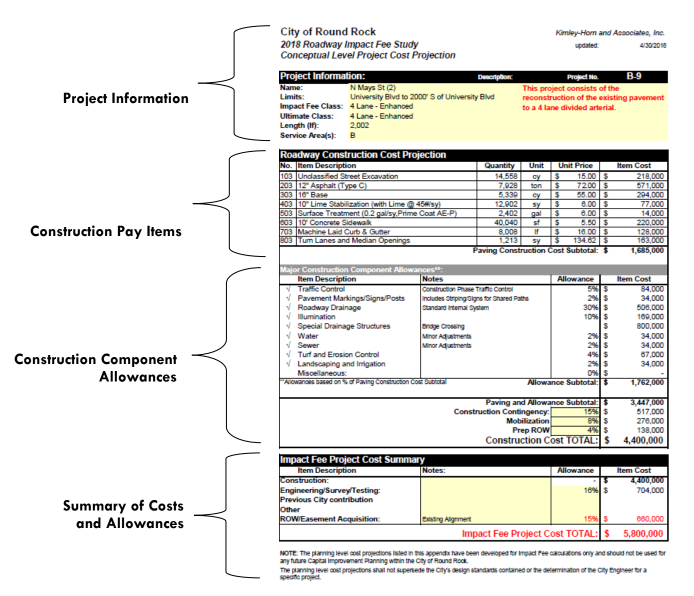


## 1. Overview of RIF CIP Costing Worksheets

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 A-9 is in Service Area A and is the 9<sup>th</sup> 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.
- <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.
- 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 Transportation Master 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, median widening projects (widening that occurs in an existing median), and 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
- <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.



### 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 2018 RIF CIP are as follows:

- Unclassified street excavation;
- HMAC Surface courses (asphalt, in depth);
- Flexible roadway base;
- Lime stabilized subgrade;
- Surface treated prime coat;
- 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-ofway. 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%) 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. Percentages are also allotted ROW/easement acquisition in the amount of ten percent (10%) for TxDOT roadways and access management projects, fifteen percent (15%) for existing roadway alignments with widening, and thirty percent (30%) for new roadway alignments.

The Impact Fee Project Cost Total is then the Construction Cost Total plus engineering, surveying, and testing; plus contingency, plus ROW/easement acquisition; and minus roadway escrow agreements.

## E. Summary of Roadway Impact Fee CIP Costs

**Tables 4.A** – **4.C** are the 10-Year RIF 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 RIF CIP establishes the list of projects for which Impact Fees may be utilized. Projects not included in the RIF 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. Cost projections are unchanged in the 2021 Study Update. The only project changed (B-21 Wallin Bradley Drive) was conservatively kept at the same cost as the previous project B-21 in the adopted study from March 2019, which would have a higher cost due to longer length than the previous project. This would result in a slightly higher maximum fee for Service Area B, but for simplicity was not changed in the 2021 Study Update.



### Table 4.A – 10-Year RIF 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 - Enhanced (1/2)	New Hope Rd (1)	Sam Bass Rd to 240' W of Lagoona Dr	1.10	100%	\$ 7,800,000	\$ 7,800,000
	A-2	4 Lane - Enhanced (1/2)	New Hope Rd (2)	240' W of Lagoona Dr to Mayfield Ranch Blvd	0.23	50%	\$ 1,900,000	\$ 950,000
	A-3	4 Lane - Proposed	New Hope Rd (3)	Mayfield Ranch Blvd to 1000' E of Wyoming Springs Dr	0.93	50%	\$ 9,300,000	\$ 4,650,000
	A-4, B-1	6 Lane - Enhanced	Westinghouse Rd	IH 35 SBFR to IH 35 NBFR	0.19	50%	\$ 9,031,296	\$ 4,515,648
	A-5	4 Lane - Enhanced (1/2)	Wyoming Springs Dr (1)	New Hope Dr (Future) to Blue Ridge Dr	0.23	100%	\$ 1,700,000	\$ 1,700,000
	A-6	4 Lane - Proposed	Wyoming Springs Dr (2)	Blue Ridge Dr to RM 1431	0.72	100%	\$ 9,100,000	\$ 9,100,000
	A-7	6 Lane - Enhanced	RM 1431 (1)	1100' W of Mayfield Ranch Blvd to 850' E of Stone Oak Dr	0.97	50%	\$ 2,880,000	\$ 1,440,000
	A-8	6 Lane - Enhanced	RM 1431 (2)	850' E of Stone Oak Dr to 5195' E of Stone Oak St	0.82	100%	\$ 3,020,000	\$ 3,020,000
	A-9	6 Lane - Enhanced	RM 1431 (3)	5195' E of Stone Oak St to IH 35 SBFR	1.34	100%	\$ 3,840,000	\$ 3,840,000
	A-10	4 Lane - Enhanced (1/2)	Wyoming Springs Dr (3)	390' N of Goldenoak Cir to Alondra Way	0.13	100%	\$ 1,000,000	\$ 1,000,000
	A-11	4 Lane - Proposed	Arterial L (1)	Wyoming Springs Dr to Chisholm Trl Rd (Future)	2.15	100%	\$ 27,400,000	\$ 27,400,000
	A-12	4 Lane - Proposed	Creek Bend Blvd (1)	RM 1431 to West End P1	0.80	100%	\$ 10,500,000	\$ 10,500,000
	A-13	4 Lane - Enhanced (1/2)	Creek Bend Blvd (2)	West End Pl to Camino Del Verdes Pl	0.79	100%	\$ 5,900,000	\$ 5,900,000
	A-14	4 Lane - Proposed	Chisholm Trl Rd (1)	RM 1431 to CR 173	0.80	100%	\$ 11,200,000	\$ 11,200,000
	A-15, B-11	4 Lane - Proposed	Arterial L (2)	Chisholm Trl Rd (Future) to IH 35 NBFR	0.08	50%	\$ 5,700,000	\$ 2,850,000
	A-16	4 Lane - Enhanced	CR 173	IH 35 SBFR to 3250' N of Wolle Ln	0.10	100%	\$ 1,300,000	\$ 1,300,000
	A-17	4 Lane - Enhanced	Chisholm Trl Rd (2)	3250' N of Wolle Ln to 1980' N of Wolle Ln	0.24	100%	\$ 2,900,000	\$ 2,900,000
	A-18	4 Lane - Enhanced (AM)	Chisholm Trl Rd (3)	1980' N of Wolle Ln to FM 3406	0.48	100%	\$ 900,000	\$ 900,000
	A-19	6 Lane - Enhanced	Sam Bass Rd (1)	230' W of Tonkawa Trl to 390' W of Wyoming Springs Dr	0.23	50%	\$ 3,500,000	\$ 1,750,000
	A-20	6 Lane - Enhanced	Sam Bass Rd (2)	390' W of Wyoming Springs Dr to FM 3406	0.30	100%	\$ 4,500,000	\$ 4,500,000
×	A-21	4 Lane - Enhanced	Sam Bass Rd (3)	FM 3406 to Desert Willow Dr	0.35	50%	\$ 4,200,000	\$ 2,100,000
SA A	A-22	4 Lane - Enhanced	Sam Bass Rd (4)	Desert Willow Dr to Creek Bend Blvd	0.19	100%	\$ 2,200,000	\$ 2,200,000
•,	A-23	4 Lane - Enhanced	Sam Bass Rd (5)	Creek Bend Blvd to Hairy Man Dr	1.86	100%	\$ 2,500,000	\$ 2,500,000
	A-24	4 Lane - Enhanced	Sam Bass Rd (6)	Hairy Man Rd to 700' E of Hairy Man Rd	0.21	50%	\$ 1,600,000	\$ 800,000
	A-25	6 Lane - Enhanced	FM 3406	Sam Bass Rd to IH 35 SBFR	1.65	100%	\$ 6,980,000	\$ 6,980,000
	A-26	4 Lane - Proposed	Wyoming Springs Dr (4)	Sam Bass Rd to Brushy Creek	0.39	100%	\$ 8,500,000	\$ 8,500,000
	A-27	4 Lane - Enhanced (AM)	Chisholm Trl Rd (4)	FM 3406 to Sam Bass Rd	1.33	100%	\$ 2,600,000	\$ 2,600,000
	A-28	4 Lane - Enhanced	Creek Bend Blvd (3)	Brushy Creek to Wyoming Springs Dr	0.40	100%	\$ 11,012,302	\$ 11,012,302
	A-29	4 Lane - Proposed	Deepwood Dr (1)	Sam Bass Rd to 345' N of RM 620	0.34	100%	\$ 6,000,000	\$ 6,000,000
	A-30	4 Lane - Enhanced	Deepwood Dr (2)	345' N of RM 620 to RM 620	0.07	100%	\$ 800,000	\$ 800,000
	A-31, C-1	6 Lane - Enhanced	RM 620	Deepwood Dr to IH 35 SBFR	0.93	50%	\$ 12,560,624	\$ 6,280,312
	Proj. #	Intersection Improvements	Location	Improvement(s)		% In Service Area	Total Project Cost	Cost in Service Area
	AI-1	5	Sam Bass Rd and FM 3406	SIGNAL		100%	\$ 295,000	\$ 295,000
	AI-2	Ē T	Sam Bass Rd and Hairy Man Rd	INTERSECTION IMPROVEMENT		75%	\$ 2,000,000	\$ 1,500,000
	AI-3	5	Sam Bass Rd and Chisholm Trl Rd	TURN LANES		100%	\$ 139,000	\$ 139,000
	AI-4, CI-1	ecti	Deepwood Dr and Round Rock Ave (RM 620)	TURN LANES		50%	\$ 392,000	\$ 196,000
	AI-5, CI-2	ers	IH 35 Blvd and Round Rock Ave (RM 620)	TURN LANES		50%	\$ 588,000	\$ 294,000
	-	Ĕ	Update ITS and Traffic Managmenet Infrastructure	-		33%	\$ 20,900,000	\$ 6,967,000
		•		Service 4	Area Road	way Proje	ct Cost Subtotal	\$ 156,988,262
							ct Cost Subtotal	\$ 9,391,000
	2018 Roadway Impact Fee Study Cost Per Service Area							
Total Cost in SERVICE ARE							CE AREA A	\$ 166,413,9

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Roadway Capacity Projects within the City of Round Rock.

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



### Table 4.B – 10-Year RIF 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-4, B-1	6 Lane - Enhanced	Westinghouse Rd (1)	IH 35 SBFR to IH 35 NBFR	0.19	50%	\$ 9,031,296	\$ 4,515,648
	B-2	4 Lane - Enhanced	Westinghouse Rd (2)	3895' E of A.W. Grimes to 6350' W of A.W. Grimes	0.47	50%	\$ 5,500,000	\$ 2,750,000
	B-3	4 Lane - Existing	N Mays St (1)	1777' N of Teravista Pkwy to Teravista Pkwy	0.34	100%	\$ 1,889,219	\$ 1,889,219
	B-4	6 Lane - Enhanced	University Blvd (1)	University Oaks Blvd to 335' W of Sunrise Dr	0.49	100%	\$ 8,900,000	\$ 8,900,000
	B-5	6 Lane - Enhanced	University Blvd (2)	335' W of Sunrise Dr to A.W. Grimes Blvd	2.03	50%	\$ 30,700,000	\$ 15,350,000
	B-6	4 Lane - Enhanced	University Blvd (3)	A.W. Grimes Blvd to 1830' E of A.W. Grimes Blvd	0.36	100%	\$ 4,800,000	\$ 4,800,000
	B-7	4 Lane - Enhanced	University Blvd (4)	1830' E of A.W. Grimes Blvd to Lunata Way	0.78	50%	\$ 9,700,000	\$ 4,850,000
	B-8	4 Lane - Enhanced	University Blvd (5)	Lunata Way to SH 130 SBFR	2.47	100%	\$ 29,300,000	\$ 29,300,000
	B-9	4 Lane - Enhanced	N Mays St (2)	University Blvd to 2000' S of University Blvd	0.38	100%	\$ 5,800,000	\$ 5,800,000
	B-10	4 Lane - Proposed	N Mays St (3)	2000' S of University Blvd to Paloma Dr	0.88	100%	\$ 24,800,000	\$ 24,800,000
	A-15, B-11	4 Lane - Proposed	Arterial L (1)	Chisholm Trl Rd (Future) to IH 35 NBFR	0.08	50%	\$ 5,700,000	\$ 2,850,000
	B-12	4 Lane - Proposed	Arterial L (2)	IH 35 NBFR to Cypress Blvd	0.69	100%	\$ 21,200,000	\$ 21,200,000
	B-13	4 Lane - Enhanced	N Mays St (4)	Paloma Dr to 540' N of Steam Way	0.27	100%	\$ 3,100,000	\$ 3,100,000
	B-14	4 Lane - Existing	Sunrise Rd (1)	University Blvd to Hidden Valley Dr	0.23	100%	\$ 979,190	\$ 979,190
	B-15	4 Lane - Enhanced (AM)	Sunrise Rd (2)	Hidden Valley Dr to 325' S of Eagles Nest St	0.54	100%	\$ 1,000,000	\$ 1,000,000
	B-16	4 Lane - Enhanced (AM)	Sunrise Rd (3)	325' S of Eagles Nest St to Applegate Cir	0.30	50%	\$ 600,000	\$ 300,000
	B-17	4 Lane - Enhanced (AM)	Sunrise Rd (4)	Applegate Cir to Lake Dr	0.20	100%	\$ 500,000	\$ 500,000
	B-18	4 Lane - Enhanced (AM)	Sunrise Rd (5)	Lake Dr to 545' S of Lake Dr	0.10	50%	\$ 200,000	\$ 100,000
	B-19	4 Lane - Enhanced (AM)	Sunrise Rd (6)	545' S of Lake Dr to Old Settlers Blvd	0.40	100%	\$ 800,000	\$ 800,000
	B-20	4 Lane - Enhanced (1/2)	College Park (1)	Satellite View to Avery Nelson Blvd	0.75	100%	\$ 5,400,000	\$ 5,400,000
	B-21	3 Lane - Proposed	Wallin Bradley Drive	Gulf Way to A.W. Grimes Blvd	0.69	100%	\$ 2,800,000	\$ 2,800,000
	B-22	4 Lane - Proposed	College Park (2)	Avery Nelson Rd to 1355' N of Old Settlers Blvd	0.91	100%	\$ 11,500,000	\$ 11,500,000
	B-23	3 Lane - Existing	Seton Pkwy	2400' N of Avery Nelson Blvd to Avery Nelson Blvd	0.45	100%	\$ 2,043,320	\$ 2,043,320
	B-24	4 Lane - Existing	Medical Center Pkwy	Seton Pkwy to A.W. Grimes Blvd	0.18	100%	\$ 810,679	\$ 810,679
	B-25	4 Lane - Enhanced	CR 112 (1)	A.W. Grimes Blvd to 3580' E of A.W. Grimes Blvd	0.68	100%	\$ 8,000,000	\$ 8,000,000
	B-26	4 Lane - Enhanced	CR 112 (2)	3580' E of A.W. Grimes Blvd to CR 117	0.43	50%	\$ 5,000,000	\$ 2,500,000
	B-27	4 Lane - Proposed	Kenney Fort Blvd (1)	CR 117 to Old Settlers Blvd	1.06	100%	\$ 13,700,000	\$ 13,700,000
	B-28	4 Lane - Enhanced (1/2)	Red Bud Ln (1)	Guadalajara St to 160' N of Margarita Loop	0.35	100%	\$ 2,600,000	\$ 2,600,000
SA B	B-29	4 Lane - Enhanced (1/2)	Red Bud Ln (2)	160' N of Margarita Loop to CR 117	0.35	50%	\$ 3,000,000	\$ 1,500,000
Ś	B-30	4 Lane - Enhanced	Red Bud Ln (3)	CR 117 to Old Settlers Blvd	0.34	100%	\$ 4,100,000	\$ 4,100,000
	B-31	6 Lane - Enhanced (1/3)	Old Settlers Blvd (1)	N Mays St to Sunrise Rd	1.33	100%	\$ 6,800,000	\$ 6,800,000
	B-32	6 Lane - Enhanced	Old Settlers Blvd (2)	Sunrise Rd to A.W. Grimes Blvd	1.13	100%	\$ 18,100,000	\$ 18,100,000
	B-33	4 Lane - Proposed	Old Settlers Blvd (3)	Red Bud Ln to CR 110	0.46	100%	\$ 5,800,000	\$ 5,800,000
	B-34	4 Lane - Enhanced (AM)	Spur 379 (N Mays St)	540' N of Steam Way to Northwest Dr	1.43	100%	\$ 2,700,000	\$ 2,700,000
	B-35	4 Lane - Enhanced (AM)	Sunrise Rd (7)	Old Settlers Blvd to Country Aire Dr	0.28	100%	\$ 600,000	\$ 600,000
	B-36	6 Lane - Enhanced	FM 1460 (A.W. Grimes Blvd) (1)	Old Settlers Blvd to 375' S of Chandler Creek Blvd	0.35	100%	\$ 1,000,000	\$ 1,000,000
	B-37	6 Lane - Enhanced	FM 1460 (A.W. Grimes Blvd) (2)	375' S of Chandler Creek Blvd to 1250' N of Tiger Trl	0.20	50%	\$ 1,000,000	\$ 500,000
	B-38	6 Lane - Enhanced	FM 1460 (A.W. Grimes Blvd) (3)	1250' N of Tiger Trl to US 79	1.25	100%	\$ 3,940,000	\$ 3,940,000
	B-39	6 Lane - Proposed (1/2)	Kenney Fort Blvd (2)	Old Settler's Blvd to 2540' S of Old Settler's Blvd	0.30	100%	\$ 2,600,000	\$ 2,600,000
	B-40	6 Lane - Proposed	Kenney Fort Blvd (3)	Old Settler's Blvd to 2540' S of Old Settler's Blvd	0.18	50%	\$ 2,800,000	\$ 1,400,000
	B-41	6 Lane - Proposed	Kenney Fort Blvd (4)	2540' S of Old Settlers Blvd to Chandler Creek Blvd	0.95	100%	\$ 15,200,000	\$ 15,200,000
	B-42	6 Lane - Enhanced	Kenney Fort Blvd (5)	Chandler Creek Blvd to Joe DiMaggio Blvd	0.30	100%	\$ 5,800,000	\$ 5,800,000
	B-43	4 Lane - Enhanced	Red Bud Ln (4)	Old Settlers Blvd to 170' N of Joseph St	0.45	100%	\$ 5,200,000	\$ 5,200,000
	B-44	4 Lane - Enhanced	Red Bud Ln (5)	170' N of Joseph St to 160' S of Covered Wagon Trl	0.18	50%	\$ 2,200,000	\$ 1,100,000
	B-45	4 Lane - Enhanced	Red Bud Ln (6)	160' S of Covered Wagon Trl to US 79	0.41	100%	\$ 4,700,000	\$ 4,700,000
	B-46, C-6	6 Lane - Enhanced	US 79 (1)	N Mays St to 200' E of Red Bud Ln	4.32	50%	\$ 13,340,000	\$ 6,670,000
	B-47	6 Lane - Enhanced	US 79 (2)	200' E of Red Bud Ln to 1690' E of Red Bud Ln	0.28	50%	\$ 900,000	\$ 450,000
						% In	Total Project	Cost in Service
	Proj. #	s	A.W. Grimes Blvd and Palm Valley Blvd	OTHER & TURN LANES		Service	Cost	Area
		ent			_	Area		
	BI-1	Improvements	N Mays St and University Blvd	TURN LANES		100%	\$ 784,000	\$ 784,000
	BI-2		Sunrise Rd and University Blvd	TURN LANES		100%	\$ 1,063,000	\$ 1,063,000
	BI-3		N Mays St and Steam Way	TURN LANES	_	100%	\$ 170,235	\$ 170,235
	BI-4, CI-8		A.W. Grimes Blvd and Palm Valley Blvd	OTHER & TURN LANES	_	50%	\$ 2,041,000	\$ 1,020,500
	-		Update ITS and Traffic Managmenet Infrastructure	-		33%	\$ 20,900,000	\$ 6,966,667
							ct Cost Subtotal	\$ 271,298,056
							ct Cost Subtotal	\$ 10,004,402
				2018 Roadway Imp				\$ 34,67.
Total Cost in SERVICE AREA B \$							\$ 281,337,13	

These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any a.

future Roadway Capacity Projections half been detective and Rock. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for b. a specific project.



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

Service Area	Proj. #	Class	Roadway	Limits	Length (mi)	% In Service Area	Tot	tal Project Cost	Cost in Service Area
	A-31, C-1	6 Lane - Enhanced	RM 620	Deepwood Dr to IH 35 SBFR	0.93	50%	\$	12,560,624	\$ 6,280,31
	C-2	4 Lane - Enhanced	CR 172 (1)	McNeil Dr to Lynda Sue St	0.20	50%	\$	2,400,000	\$ 1,200,00
	C-3	4 Lane - Enhanced	CR 172 (2)	Hesters Crossing Rd to 445' N of Hesters Crossing Rd	0.08	50%	\$	1,000,000	\$ 500,00
	C-4	4 Lane - Enhanced (AM)	Hesters Crossing Rd	Dry Creek Dr to IH 35 SBFR	0.32	100%	\$	700,000	\$ 700,00
	C-5	4 Lane - Enhanced	Bratton Ln	IH 35 SBFR to 1160' S of Michael Angelo Way	0.42	50%	\$	5,000,000	\$ 2,500,00
	B-46, C-6	6 Lane - Enhanced	US 79 (1)	N Mays St to 200' E of Red Bud Ln	4.32	50%	\$	13,340,000	\$ 6,670,00
	C-7	3 Lane - Proposed	McNeil Extension	S Mays St to Georgetown St	0.52	100%	\$	4,799,620	\$ 4,799,62
	C-8	4 Lane - Enhanced (AM)	S Mays St	Nash St to Gattis School Rd	0.69	100%	\$	1,400,000	\$ 1,400,00
	C-9	6 Lane - Existing	Kenney Fort Blvd (1)	US 79 to Forest Creek Blvd	0.95	100%	\$	23,375,873	\$ 23,375,87
	C-10	6 Lane - Proposed	Kenney Fort Blvd (2)	Forest Creek Dr to 830' S of Gattis School Rd	1.04	100%	\$	24,500,000	\$ 24,500,00
	C-11	4 Lane - Enhanced (AM)	Red Bud Ln (1)	Forest Ridge Blvd to 265' S of Forest Ridge Blvd	0.05	50%	\$	100,000	\$ 50,00
	C-12	4 Lane - Enhanced	Red Bud Ln (2)	265' S of Forest Ridge Blvd to 280' S of Woodlawn Ln	0.11	100%	\$	1,300,000	\$ 1,300,00
	C-13	4 Lane - Enhanced	Red Bud Ln (3)	280' S of Woodlawn Ln to 130' S of Old Oaks Dr	0.10	50%	\$	1,300,000	\$ 650,00
	C-14	4 Lane - Enhanced	Red Bud Ln (4)	130' S of Old Oaks Dr to 315' S of Country Dr	0.11	100%	\$	1,300,000	\$ 1,300,00
	C-15	4 Lane - Enhanced	Red Bud Ln (5)	315' S of Country Dr to Wildflower Trl	0.10	50%	\$	1,300,000	\$ 650,00
	C-16	4 Lane - Enhanced	Red Bud Ln (6)	Wildflower Trl to 295' S of Wildflower Trl	0.06	100%	\$	700,000	\$ 700,00
	C-17	4 Lane - Enhanced	Red Bud Ln (7)	295' S of Wildflower Trl to 840' N of Forest Creek Dr	0.55	50%	\$	7,700,000	\$ 3,850,00
	C-18	4 Lane - Enhanced	Red Bud Ln (8)	840' N of Forest Creek Dr to 340' S of Forest Creek Dr	0.22	100%	\$	2,600,000	\$ 2,600,00
	C-19	4 Lane - Enhanced	Red Bud Ln (9)	340' S of Forest Creek Dr to Gattis School Rd	0.71	50%	\$	8,300,000	\$ 4,150,00
	C-20	4 Lane - Enhanced	Gattis School Rd (1)	S Mays St to Surrey Dr	0.65	100%	\$	7,600,000	\$ 7,600,00
	C-21	6 Lane - Enhanced	Gattis School Rd (2)	Windy Park Dr to Red Bud Ln	2.82	100%	\$	48,300,000	\$ 48,300,00
2	C-22	4 Lane - Enhanced (AM)	S Mays St / Dell Way	Gattis School Rd to Greenlawn Blvd	1.24	100%	\$	2,400,000	\$ 2,400,00
vs	C-23	6 Lane - Proposed	Kenney Fort Blvd (3)	830' S of Gattis School Rd to SH 45	0.41	50%	\$	6,700,000	\$ 3,350,00
	C-24	6 Lane - Enhanced (1/3)	Greenlawn Blvd	IH 35 NBFR to SH 45 EBFR	1.86	100%	\$	6,400,000	\$ 6,400,00
	C-25	3 Lane - Proposed	Roundville Ln	A.W. Grimes Blvd to 2060' W of A.W. Grimes Blvd	0.21	100%	\$	1,134,412	\$ 1,134,41
	C-26	4 Lane - Enhanced	Schultz (1)	SH 45 EBFR to 290' S of SH 45 EBFR	1.45	100%	\$	700,000	\$ 700,00
	C-27	4 Lane - Enhanced	Schultz (2)	290' S of SH 45 EBFR to 255' S of Autumn Sage Way	0.50	50%	\$	5,900,000	\$ 2,950,00
	Proj. #		Location	Improvement(s)		% In Service Area	To	tal Project Cost	Cost in Service Area
	AI-4, CI-1	st [	Deepwood Dr and Round Rock Ave (RM 620)	TURN LANES		50%	\$	392,000	\$ 196,00
	AI-5, CI-2	me	IH 35 Blvd and Round Rock Ave (RM 620)	TURN LANES		50%	\$	588,000	\$ 294,00
	CI-3	ove	IH 35 and Hesters Crossing Rd	TURN LANES		100%	\$	196,000	\$ 196,00
	CI-4	apr.	IH 35 and Louis Henna Blvd (SH 45 FR)	TURN LANES & SIGNAL		100%	\$	2,037,000	\$ 2,037,00
	CI-5		Mays St and Liberty Ave	SIGNAL		100%	\$	353,000	\$ 353,00
	CI-6	Ę	Mays St and Gattis School Rd	TURN LANES		100%	\$	1,847,503	\$ 1,847,50
	CI-7	sec	Greenlawn Blvd and Louis Henna Blvd (SH 45 FR)	OTHER		100%	\$	784,000	\$ 784,00
	BI-4, CI-8	latersection Improvements	A.W. Grimes Blvd and Palm Valley Blvd	OTHER & TURN LANES		50%	\$	2,041,000	\$ 1,020,50
	CI-9	1 -	A.W. Grimes Blvd and Gattis School Rd	TURN LANES		100%	\$	1,921,000	\$ 1,921,00
	CI-10		Red Bud Ln and Gattis School Rd	TURN LANES		100%	\$	1,595,000	\$ 1,595,00
	-		Update ITS and Traffic Managmenet Infrastructure	-		33%	\$	20,900,000	\$ 6,966,66
				Service	Area Road	lway Proje	ct Cos	st Subtotal	\$ 160,010,21
	Service Area Intersection Project Cost Subtotal								\$ 17,210,67
	2018 Roadway Impact Fee Study Cost Per Service Area								\$ 34,67
Total Cost in SERVICE AREA C							CE A	AREA C	\$ 177,255,5

These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Roadway Capacity Projects within the City of Round Rock. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a.

b. a specific project.



## F. Service Unit Calculation

The basic service unit for the computation of Round Rock's Roadway Impact Fees is the vehicle-mile of travel during the afternoon peak-hour (as explained on Pg. 24). 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 ten-year period.

The growth in vehicle-miles from 2018 to 2028 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 2018 were made, along with growth projections for each of these demographic statistics through 2028. 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, 10<sup>th</sup> 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,  $10^{th}$  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),  $P_b = \text{Pass-By Discount (% of trips),}$   $L_{max} = \text{Maximum Trip Length (miles),}$  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 Round Rock 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 Roadway lmpact 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 Round Rock 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		
T	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 <sub>max</sub>	4.30	4.30	6.00	3.38	3.18		
TDF	4.26	2.41	3.78	3.89	7.98		

Table 5. Transportation Dem	and Factor Calculations
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the TDF for these land uses.

### Variables:

TDF = Transportation Demand Factor, Т = Trip Rate (peak hour trips / unit), = Pass-By Discount (% of trips),  $P_{b}$  $L_{max} = Maximum Trip Length (miles),$ = Average Trip Length (miles), and L 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 2018 - 2028.

### Table 6. 10-Year Growth Projections

#### 2018 - 2028 Growth Projections<sup>1</sup>

SERVICE	RESIDENTIAL VEHICLE-MILES				NON-RESIDENTIAL SQUARE FEET <sup>5</sup>		TRANS. DEMAND FACTOR <sup>6</sup>			NON-RESIDENTIAL VEHICLE-MILES <sup>10</sup>				TOTAL		
AREA	Single Family Units	Trip Rate	Multi-Family Units	Trip Rate	VEHICLE MILES <sup>4</sup>	BASIC	SERVICE	RETAIL	BASIC <sup>7</sup>	SERVICE <sup>8</sup>	<b>RETAIL</b> <sup>9</sup>	BASIC	SERVICE	RETAL	TOTAL	VEHICLE MILES <sup>11</sup>
		0.99		0.56					0.63	1.15	2.51					
Α	621		932		4,892	1,300,000	600,000	500,000				4,914	2,334	3,990	11,238	16,130
в	1,826	4.26	2,739	2.41	14,379	600,000	2,300,000	900,000	3.78	3.89	7.98	2,268	8,947	7,182	18,397	32,776
С	1,720		3,485		15,725	2,200,000	2,600,000	1,500,000				8,316	10,114	11,970	30,400	46,125
Totals	4,167		7,156		34,997	4,100,000	5,500,000	2,900,000				15,498	21,395	23,142	60,035	95,032

### Notes:

<sup>1</sup> From City of Round Rock 2018 Land Use Assumptions for Roadway Impact Fees

<sup>2</sup> Transportation Demand Factor for each Service Area (from LUVMET) using Single Family Detached Housing land use and *trip generation rate* 

**ROUND ROCK TEXAS** 

<sup>3</sup> Transportation Demand Factor for each Service Area (from LUVMET) using Multifamily Housing (Low-Rise) land use and trip generation rate

<sup>4</sup> Calculated by multiplying TDF by the number of dwelling units

<sup>5</sup> From City of Round Rock 2018 Land Use Assumptions for Roadway Impact Fees

<sup>6</sup> Trip generation rate and Transportation Demand Factors from LUVMET for each land use

<sup>7</sup> 'Basic' corresponds to General Light Industrial land use and *trip generation rate* 

<sup>8</sup> 'Service' corresponds to General Office land use and *trip generation rate* 

<sup>9</sup> 'Retail' corresponds to Shopping Center land use and *trip generation rate* 

<sup>10</sup> Calculated by multiplying Transportation Demand Factor by the number of thousand square feet for each land use

<sup>11</sup> Residential plus non-residential vehicle-mile totals for each Service Area



SERVICE AREA	VEH-MILES
Α	16,130
В	32,776
С	46,125

# Table 6 (Continued). 10-Year Growth ProjectionsVehicle Miles of Increase (2018-2028)



## V. ROADWAY 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 RIF 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 Roadway 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 Roadway Impact Fee Computation

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

Each project identified in the RIF 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		A measure of the amount of traffic currently using the roadway facilities upon which capacity is being added. (from <b>Appendix B</b> – Roadway Impact Fee CIP Units of Supply)
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A number of facilities identified in the RIF 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 <b>Appendix C</b> – 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 Roadway Impact Fee CIP – will have these additional trips removed from the calculation.



4		A measurement of the amount of vehicle-miles added by the RIF 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 RIF CIP (in vehicle-miles) that may be recoverable through the collection of impact fees.

		Total Cost of the	The total cost of the <b>roadway</b> projects within each service area (from
	5		Table 4: 10-Year Roadway Impact Fee CIP with Conceptual Level
L		within the Service Area	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 RIF 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.

11	Cost of <b>Roadway</b> Impact Fee CIP Attributable to	The result of multiplying the Cost of Net Capacity Added ( <b>Line 6</b> ) by the Percent of Capacity Added Attributable to New Growth, limited
	New Growth	to 100% ( <b>Line 10</b> ).

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.



	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 Roadway 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.

	Percent of Intersection Capacity	The result of dividing Total Vehicle-Miles of New Demand (Line
13	Added Attributable to New	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 <b>Intersection</b> 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.

1.5		The total contributions by development toward the building of
15	Credit for Previous Contributions	The total contributions by development toward the building of improvements in the Roadway Impact Fee CIP.

This value is the total of all exactions upon development that resulted in a financial contribution towards future improvements in the Roadway 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 <b>Total</b> Roadway 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 Roadway 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.

### B. Plan for Financing and the Ad Valorem Tax Credit

Chapter 395 of the Texas Local Government Code requires the Roadway 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 C** and **Appendix D**, Plan for Awarding the Roadway Impact Fee Credit. The following table summarizes the portions of **Table 8** that utilize this credit calculation.

Line	Title	Description
17	Financing Costs	(from Appendix C – Plan for Awarding the Roadway Impact Fee Credit)
18	Interest Earnings	(from <b>Appendix C</b> – Plan for Awarding the Roadway Impact Fee Credit)
19	Cost of the Roadway Impact Fee CIP and Financing Attributable to New Growth	The sum of the Cost of Capacity Added Attributable to New Growth, Financing Costs, and Interest Earnings. (Line 16 + Line 17 + Line 18)
20	Pre-Credit Maximum Fee Per Service Unit	Found by dividing the Cost of the CIP and Financing Attributable to New Growth (Line 19) by the Total Vehicle-Miles of New Demand Over Ten Years (Line 8). (Line 19 / Line 8)
21	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 <b>Appendix D</b> – Plan for Awarding the Roadway Impact Fee Credit)
22	Recoverable Cost of the Roadway Impact Fee CIP and Financing	The difference between the Cost of the CIP and Financing Attributable to New Growth (Line 19) and the Credit for Ad Valorem Taxes (Line 21). (Line 19 + Line 21)
23	Maximum Assessable Fee Per Service Unit	Found by dividing the Recoverable Cost of the CIP and Financing ( <b>Line 22</b> ) by the Total Vehicle-Miles of New Demand Over Ten Years ( <b>Line 8</b> ). ( <b>Line 22</b> / <b>Line 8</b> )



### 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)
  - The level of financing (e.g. 50% debt / 50% cash)
  - Cost of financing
  - 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 Transportation 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. Assumptions are unchanged in the 2021 Study Update.

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 50% of the future project costs and cash finance 50%. 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 E.** 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 2-year timeframe. For the calculation of the maximum assessable impact fee, debt is assumed to be issued in equal amounts for each year. Because of the 10-year forecast limitation, and 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 10year period, a portion of year 9 and all of year 10 bond proceeds are assumed to be spent fully in year 10.

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 transportation 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 1.71% based on the City's annual return on money market funds as of March 2018.

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 Transportation Impact Fee TIP. As an alternative, a credit equal to 50% of the total cost of implementing the Transportation Impact Fee TIP 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 Transportation Impact Fee TIP. 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 Transportation Impact Fee TIP. 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 Transportation Impact Fee TIP. 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 Transportation Impact Fee TIP) 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 E**.



	SERVICE AREA:		Α		В	С
1	TOTAL VEH-MI OF CAPACITY A DDED BY THE ROADWAY IMPACT FEE CIP (FROM ROADWAY IMPACT FEE CIP SERVICE UNITS OF SUPPLY, <b>APPENDIX B</b> )		70,654		104,987	72,412
2	TOTAL VEH-MI OF EXISTING DEMAND (FROM ROADWAY IMPACT FEE CIP SERVICE UNITS OF SUPPLY, <b>APPENDIX B</b> )		18,407		32,160	23,729
3	TOTAL VEH-MI OF EXISTING DEFICIENCIES (FROM EXISTING ROADWAY FACILITIES INVENTORY, <b>APPENDIX C</b> )		1,446		2,044	1,974
4	NET AMOUNT OF VEH-MI OF CAPACITY ADDED (LINE 1 - LINE 2 - LINE 3)		50,801		70,783	46,709
5	TOTAL COST OF THE ROADWAY IMPACT FEE CIP AND STUDY WITHIN SERVICE AREA (FROM <b>TABLES 5A TO 5C</b> )	\$	157,022,935	\$	271,332,729	\$ 160,044,890
6	COST OF NET CAPACITY SUPPLIED (LINE 4 / LINE 1) * (LINE 5)	\$	112,901,210	\$	182,934,502	\$ 103,236,159
7	COST TO MEET EXISTING NEEDS AND USAGE (LINE 5 - LINE 6)	\$	44,121,725	\$	88,398,227	\$ 56,808,731
8	TOTAL VEH-MI OF NEW DEMAND OVER TEN YEARS (FROM TABLE7 AND LAND USE ASS UMPTIONS)		16,130		32,776	46,125
9	PERCENT OF CAPACITY ADDED ATTRIBUTABLE TO GROWTH (LINE 8/ LINE 4)		31.7%		46.3%	98.7%
10	IF LINE 8 > LINE 4, REDUCE LINE 9 TO 100%, OTHERWISE NO CHANGE		31.7%		46.3%	98.7%
11	COST OF ROADWAY IMPACT FEE CIP ATTRIBUTABLE TO GROWTH (LINE 6 * LINE 10) \$ 35,789,684 \$ 84,698,674					\$ 101,894,089
12	TOTAL COST OF THE INTERSECTION IMPACT FEE CIP WITHIN SERVICE AREA (FROM <b>TABLES 4A TO 4C</b> )	\$	9,391,000	\$	10,004,402	\$ 17,210,670
13	PERCENT OF INTERSECTION CAPACITY ADDED ATTRIBUTABLE TO GROWTH (FROM <b>TABLE7</b> AND <b>LAND USEASSUMPTIONS</b> )		22.9%		23.7%	20.9%
14	COST OF INTERSECTION IMPACT FEE CIP A TTRIBUTABLE TO GROWTH (LINE 12 * LINE 13)	\$	2,150,539	\$	2,371,043	\$ 3,597,030
15	CREDIT FOR PREVIOUS CONTRIBUTIONS	\$	784,298	\$	4,014,565	\$ 3,103,136
16	COST OF TOTAL ROADWAY IMPACT FEE CIP ATTRIBUTABLE TO GROWTH (LINE 11 + LINE 14 - LINE 15)	\$	37,155,925	\$	83,055,152	\$ 102,387,983
17	FINANCING COSTS (FROM <b>APPENDIX D</b> )	\$	10,434,486	\$	23,891,052	\$ 24,921,243
18	INTEREST EARNINGS (FROM <b>APPENDIX D</b> )	\$	(4,125,954)	\$	(9,711,073)	\$ (9,934,786)
19	COST OF THE ROADWAY IMPACT FEE CIP AND FINANCING A TTRIBUTABLE TO NEW GROWTH (LINE 16 + LINE 17 + LINE 18)	\$	43,464,456	\$	97,235,131	\$ 117,374,440
20	PRE-CREDIT MA XIMUM FEE PER SERVICE UNIT (LINE 19 / LINE 8)	\$	2,695	\$	2,967	\$ 2,545
21	CREDIT FOR AD VALOREM TAXES (FROM <b>APPENDIX D</b> )	\$	(273,155)	\$	(1,116,621)	\$ (1,553,766)
22	RECOVERABLE COST OF ROADWAY IMPACT FEE CIP AND FINANCING (LINE 19 + LINE 21)	\$	43,191,301	\$	96,118,510	\$ 115,820,674
23	MAXIMUM ASSESSABLE FEE PER SERVICE UNIT (LINE 22 / LINE 8)	\$	2,678	\$	2,933	\$ 2,511

### Table 8. Maximum Assessable Roadway Impact Fee

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### **D. Service Unit Demand Per Unit of Development**

The Roadway 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 Round Rock. 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, 10<sup>th</sup> 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 10<sup>th</sup> 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.

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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										1	
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)	221	Dwelling Unit	0.44			0.44	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											
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											
Golf Driving Range	432	Tee	1.25			1.25	6.35	50%	3.18	3.18	3.98
Golf Course	430	Acre	0.28			0.28	6.35	50%	3.18	3.18	0.89
Recreational Community Center	495	1,000 SF GFA	2.31			2.31	6.35	50%	3.18	3.18	7.35
Ice Skating Rink	465	1,000 SF GFA	1.33			1.33	6.35	50%	3.18	3.18	4.23
Miniature Golf Course	431	Hole	0.33			0.33	6.35	50%	3.18	3.18	1.05
Multiplex Movie Theater	445	Screens	13.73			13.73	6.35	50%	3.18	3.18	43.66
Racquet / Tennis Club	491	Court	3.82			3.82	6.35	50%	3.18	3.18	12.15
INSTITUTIONAL											
Church	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
Primary/Middle School (1-8)	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%	Α	2.80	5.41	50%	2.71	2.71	7.59
Gasoline/Service Station	944	Vehicle Fueling Position	14.03	42%	Α	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%	А	2.87	5.41	50%	2.71	2.71	7.78
Dining								1			
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%	Α	5.57	5.41	50%	2.71	2.71	15.09
Quality Restaurant	931	1,000 SF GFA	7.80	44%	Α	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%	Α	13.01	1.20	50%	0.60	0.60	7.81
Other Retail		,									
Free-Standing Discount 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%	В	4.86	6.35	50%	3.18	3.18	15.45
Home Improvement Superstore	862	1,000 SF GFA	2.33	48%	Α	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%	Α	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%	Α	5.25	6.35	50%	3.18	3.18	16.70
Shopping Center	820	1,000 SF GLA	3.81	34%	Α	2.51	6.35	50%	3.18	3.18	7.98
Supermarket	850	1,000 SF GFA	9.24	36%	Α	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	l –			
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
		-,			Sources of	-					

### 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 good transfer between trucks or between trucks and rail
INDUSTRIAL		
General Light Industrial	110	Emphasis on activities other than manufacturing; typically employing fewer than 500 workers
Industrial Park	130	Area containing a number of industries or related facilities
Manufacturing	140	
Warehousing	150	Devoted to storage of materials but may included office and maintenance areas
Mini-Warehouse	151	Facilities with a number of units 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)	220	At least 3 rental dwelling units and one or two levels (floors) per building
Multifamily Housing (Mid-Rise)	221	At least 3 rental dwelling units and between three and ten levels (floors) per building
Multifamily Housing (High-Rise)	222	At least 3 rental dwelling units and more than ten levels (floors) per building
Mobile Home Park / Manufactured Home	240	
Senior Adult Housing-Detached	251	Consists of detached independent living developments that include amenities such as golf courses and swimming pools
Senior Adult Housing-Attached	252	Consists of attached independent living developments that include limited social or recreation services
Assisted Living	254	Residential settings that provide either routine general protective oversight or assistance with activities.
LODGING		
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	495	Category includes racquet clubs, health/fitness clubs, can include facilities such as YMCA's
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 larger entertainment center(with batting cages, video game centers, etc)
Multiplex Movie Theater	445	Movie theater with audience seating, minimum of ten screens, lobby, and refreshment area.
Racquet / Tennis Club	491	Indoor or outdoor facilities specifically designed for playing tennis
INSTITUTIONAL		
Church	560	Churches and houses of worship
Day Care Center	565	Generally includes facilities for care of pre-school aged children, generally includes classrooms, offices, eating areas, and playgrounds
Primary/Middle School (1-8)	522	Serves students who have not yet entered high 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		
Clinic	630	Facilities with limited diagnostic and outpatient care
Hospital	610	Medical and surgical facilities with overnight accommodations
Nursing Home	620	Rest and convalescent homes with residents who do little or no driving
Animal Hospital/Veterinary Clinic	640	Rest and convalescent homes with residents who do little or no driving
OFFICE		
Corporate Headquarters Building	714	Office building housing corporate headquarters of a single company or organization
General Office Building	710	Office buildings which house multiple tenants
Medical-Dental Office Building	720	Multi-tenant building with offices for physicians and/or dentists
Single Tenant Office Building	715	Single tenant office buildings other than corporate headquarters
Office Park	750	Office buildings (typically low-rise) in a campus setting and served by a common roadway system



### 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		Gasoline sales without convenience store or car wash; may include repair
Gasoline/Service Station w/ Conv Market and Car		Gasoline sales with convenience store and car washes where the primary business is gasoline sales
New Car Sales	841	New car dealerships, typically with automobile servicing, part sales, and used car 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
Tire Store	848	Primary business is sales and installation 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-thru 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-thru 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 apart of walk-in bank
Hair Salon	918	Facilities that specialize in cosmetic and beauty services including hair cutting and styling



The following section details two (2) examples of maximum assessable Roadway 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					
C	Determine Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile)					
Step 2	From Table 8, Line 19 [Maximum Assessable Fee Per Service Unit]					
2	Service Area A: \$2,678					
	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 * \$2,678 Maximum Assessable Impact Fee = \$11,408.28					

### Example 2:

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

	Roadway Impact Fee Calculation Steps – Example 2					
	Determine Development Unit and Vehicle-Miles Per Development Unit					
Step	From Table 9 [Land Use – Vehicle-Mile Equivalency Table]					
1	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	Determine Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile)					
2	From Table 8, Line 19 [Maximum Assessable Fee Per Service Unit]					
-	Service Area C: \$2,511					
	Determine Maximum Assessable Impact Fee					
Step 3	Impact Fee = # of Development Units * Veh-Mi Per Dev Unit * Max. Fee Per Service Unit Impact Fee = 100 * 3.85 * \$2,511 Maximum Assessable Impact Fee = \$966,735					



### . 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 (CIAC) is required to review the Land Use Assumptions and Roadway Impact Fees CIP used in calculating the maximum fee, and to provide the Committee's findings for consideration by the City Council. This CIAC also reviews the calculation and resulting maximum fees and provides its findings to the City Council. The composition of the CIAC is required to adequately represent the building and development communities. The City Council then conducts a first public hearing on the Roadway Impact Fee Assumptions (Land Use and Capital Improvements Plan) and a second public hearing on the Roadway Impact Fee Calculation and Roadway Impact Fee Ordinance.

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

### **B.** Collection and Use of Roadway Impact Fees

Roadway 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. Roadway 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.



The City of Round Rock has established a process to implement the assessment and collection of Roadway 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 maximum allowable Roadway Impact Fee that could be assessed by the City of Round Rock, as shown in the previously referenced **Table 8**.

This document serves as a guide to the assessment of Roadway 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 Roadway 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 Roadway Impact Fee Capital Improvements Plan are appropriately incorporated into the development of the maximum assessable Roadway Impact Fee.

Below is the listing of the 2021 Roadway Impact Fee Study's Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile), unchanged from the originally adopted study from March 2019:

Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)
Α	\$2,678
В	\$2,933
С	\$2,511



- A. Conceptual Level Project Cost Projections SERVICE AREA A SERVICE AREA B SERVICE AREA C
- B. Roadway Impact Fee CIP Service Units of Supply
- C. Existing Roadway Facilities Inventory
- D. Plan for Awarding the Roadway Impact Fee Credit Supporting Exhibits
- E. Plan for Awarding the Roadway Impact Fee Credit Supporting Exhibits

Appendix A – Conceptual Level Project Cost Projections

#### City of Round Rock - 2018 Roadway Impact Fee Study

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

#### **Roadway Improvements - Service Area A**

<u>#</u>	IF Class	<u>Project</u>	Type		<u>Limits</u>	Percent in Service Area	Project Cost	Total Cost in
				From	<u>To</u>	Service Area	-	Service Area
A-1	4 Lane - Enhanced (1/2)	New Hope Rd (1) (1)	/2) Widening	Sam Bass Rd	240' W of Lagoona Dr	100%	\$ 7,800,000	\$ 7,800,000
A-2	4 Lane - Enhanced (1/2)	New Hope Rd (2) (1)	/2) Widening	240' W of Lagoona Dr	Mayfield Ranch Blvd	50%	\$ 1,900,000	\$ 950,000
A-3	4 Lane - Proposed	New Hope Rd (3) New Hope Rd (3)	ew	Mayfield Ranch Blvd	1000' E of Wyoming Springs Dr	50%	\$ 9,300,000	\$ 4,650,000
A-4, B-1	6 Lane - Enhanced	Westinghouse Rd W	/idening	IH 35 SBFR	IH 35 NBFR	50%	\$ 9,031,296	\$ 4,515,648
A-5	4 Lane - Enhanced (1/2)	Wyoming Springs Dr (1) (1)	/2) Widening	New Hope Dr (Future)	Blue Ridge Dr	100%	\$ 1,700,000	\$ 1,700,000
A-6	4 Lane - Proposed	Wyoming Springs Dr (2) Ne	ew	Blue Ridge Dr	RM 1431	100%	\$ 9,100,000	\$ 9,100,000
A-7	6 Lane - Enhanced	RM 1431 (1) W	/idening	1100' W of Mayfield Ranch Blvd	850' E of Stone Oak Dr	50%	\$ 2,880,000	\$ 1,440,000
A-8	6 Lane - Enhanced	RM 1431 (2) W	/idening	850' E of Stone Oak Dr	5195' E of Stone Oak St	100%	\$ 3,020,000	\$ 3,020,000
A-9	6 Lane - Enhanced	RM 1431 (3) W	/idening	5195' E of Stone Oak St	IH 35 SBFR	100%	\$ 3,840,000	\$ 3,840,000
A-10	4 Lane - Enhanced (1/2)	Wyoming Springs Dr (3) (1)	/2) Widening	390' N of Goldenoak Cir	Alondra Way	100%	\$ 1,000,000	\$ 1,000,000
A-11	4 Lane - Proposed	Arterial L (1) Ne	ew	Wyoming Springs Dr	Chisholm Trl Rd (Future)	100%	\$ 27,400,000	\$ 27,400,000
A-12	4 Lane - Proposed	Creek Bend Blvd (1) Ne	ew	RM 1431	West End Pl	100%	\$ 10,500,000	\$ 10,500,000
A-13	4 Lane - Enhanced (1/2)	Creek Bend Blvd (2) (1)	/2) Widening	West End Pl	Camino Del Verdes Pl	100%	\$ 5,900,000	\$ 5,900,000
A-14	4 Lane - Proposed	Chisholm Trl Rd (1)	ew	RM 1431	CR 173	100%	\$ 11,200,000	\$ 11,200,000
A-15, B-11	4 Lane - Proposed	Arterial L (2) Ne	ew	Chisholm Trl Rd (Future)	IH 35 NBFR	50%	\$ 5,700,000	\$ 2,850,000
A-16	4 Lane - Enhanced	CR 173 W	/idening	IH 35 SBFR	3250' N of Wolle Ln	100%	\$ 1,300,000	\$ 1,300,000
A-17	4 Lane - Enhanced	Chisholm Trl Rd (2) W	/idening	3250' N of Wolle Ln	1980' N of Wolle Ln	100%	\$ 2,900,000	\$ 2,900,000
A-18	4 Lane - Enhanced (AM)	Chisholm Trl Rd (3) Ad	ccess Management	1980' N of Wolle Ln	FM 3406	100%	\$ 900,000	\$ 900,000
A-19	6 Lane - Enhanced	Sam Bass Rd (1) W	/idening	230' W of Tonkawa Trl	390' W of Wyoming Springs Dr	50%	\$ 3,500,000	\$ 1,750,000
A-20	6 Lane - Enhanced		/idening	390' W of Wyoming Springs Dr	FM 3406	100%	\$ 4,500,000	\$ 4,500,000
A-21	4 Lane - Enhanced	Sam Bass Rd (3) W	/idening	FM 3406	Desert Willow Dr	50%	\$ 4,200,000	\$ 2,100,000
A-22	4 Lane - Enhanced	Sam Bass Rd (4) W	/idening	Desert Willow Dr	Creek Bend Blvd	100%	\$ 2,200,000	\$ 2,200,000
A-23	4 Lane - Enhanced	Sam Bass Rd (5) W	/idening	Creek Bend Blvd	Hairy Man Dr	100%	\$ 2,500,000	\$ 2,500,000
A-24	4 Lane - Enhanced	Sam Bass Rd (6) W	/idening	Hairy Man Rd	700' E of Hairy Man Rd	50%	\$ 1,600,000	\$ 800,000
A-25	6 Lane - Enhanced	FM 3406 W	/idening	Sam Bass Rd	IH 35 SBFR	100%	\$ 6,980,000	\$ 6,980,000
A-26	4 Lane - Proposed	Wyoming Springs Dr (4) Ne	ew	Sam Bass Rd	Brushy Creek	100%	\$ 8,500,000	\$ 8,500,000
A-27	4 Lane - Enhanced (AM)	Chisholm Trl Rd (4) Ac	ccess Management	FM 3406	Sam Bass Rd	100%	\$ 2,600,000	\$ 2,600,000
A-28	4 Lane - Enhanced	Creek Bend Blvd (3) Pr	reviously Constructed	Brushy Creek	Wyoming Springs Dr	100%	\$ 11,012,302	\$ 11,012,302
A-29		Deepwood Dr (1) Ne	ew	Sam Bass Rd	345' N of RM 620	100%	\$ 6,000,000	\$ 6,000,000
A-30	4 Lane - Enhanced	Deepwood Dr (2) W	/idening	345' N of RM 620	RM 620	100%	\$ 800,000	
A-31, C-1	6 Lane - Enhanced	RM 620 W	/idening	Deepwood Dr	IH 35 SBFR	50%	\$ 12,560,624	\$ 6,280,312

TOTAL \$ 182,324,222 \$ 156,988,262

#### City of Round Rock - 2018 Roadway Impact Fee Study

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

#### Intersection Improvements - Service Area A

#	Project	Improv	Percent in	Project Cost	Total Cost in	
<u>#</u>	<u>Project</u>	Improvement 1	Improvement 2	Service Area	FIDJECT COST	Service Area
Al-1	Sam Bass Rd and FM 3406	SIGNAL		100%	\$ 295,000	\$ 295,000
Al-2	Sam Bass Rd and Hairy Man Rd	INTERSECTION IMPROVEMENT		75%	\$ 2,000,000	\$ 1,500,000
AI-3	Sam Bass Rd and Chisholm Trl Rd	TURN LANES		100%	\$ 139,000	\$ 139,000
Al-4, Cl-1	Deepwood Dr and Round Rock Ave (RM 620)	TURN LANES		50%	\$ 392,000	\$ 196,000
AI-5, CI-2	IH 35 Blvd and Round Rock Ave (RM 620)	TURN LANES		50%	\$ 588,000	\$ 294,000
-	Update ITS and Traffic Managmenet Infrastructure			33%	\$ 20,900,000	\$ 6,967,000
				TOTAL	\$ 24,314,000	\$ 9,391,000

**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 Round Rock. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

Pro	ject Informat	tion:		Description:			Project No.		A-1
Nam Limi Impa Ultir	ame:       New Hope Rd (1)       This project consists         imits:       Sam Bass Rd to 240' W of Lagoona Dr       existing pavement with divided arterial.         npact Fee Class:       4 Lane - Enhanced (1/2)       divided arterial.         Itimate Class:       4 Lane - Enhanced       5,816         ength (If):       5,816       5,816					of w			
Serv	ice Area(s):	A							
		ruction Cost Pro	ojection						
No.	No. Item Description Qua				Unit	Un	it Price		Item Cost
101	Unclassified St	reet Excavation				\$	15.00	\$	317,000
201	12" Asphalt (Ty	γpe C)		11,516	ton	\$	72.00	\$	829,000
301	16" Base			7,755	су	\$	55.00	\$	427,000
401		ization (with Lime @		18,740	sy	\$	6.00	\$	112,000
501		ent (0.2 gal/sy,Prime	e Coat AE-P)	3,490	gal	\$	6.00	\$	21,000
	10' Concrete S		116,32				5.50	\$	640,000
	Machine Laid C					\$	16.00	\$	186,000
801						· ·	134.62	\$	475,000
Мајо		Component Allowa	ances**:	Paving Const	ruction			Þ	3,007,000
	Item Descripti	on	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	150,000
V		kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	iths		2%		60,000
	Roadway Drain	lage	Standard Internal Sy	stem			30%		902,000
V	Illumination						10%	•	301,000
	Special Draina	ge Structures	Bridge Crossing					\$	500,000
	Water		Minor Adjustments				2%	\$	60,000
	Sewer		Minor Adjustments				2% 2%	\$	60,000
	Turf and Erosic	-						\$	60,000
	Landscaping a	nd Irrigation					4%	\$	120,000
							\$	-	
**Allo	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:						\$	2,213,000	
	Paving and Allowance Subtotal:							\$	5,220,000
	Construction Contingency: 15%						\$	783,000	
							8%	\$	418,000
		Prep ROW 4%							
				Pr	ep ROW		4%	\$	209,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,700,000
Engineering/Survey/Testing:		16%	\$ 1,072,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	0%	\$ -
	\$ 7,800,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

<b>Project Informa</b>	Project Information: Description: Project No.							A-2
Name:	New Hope Rd (2)			This pro	oiect (	consists o	of w	videnina
Limits:	240' W of Lagoona	Dr to Mavfield Rand	ch Blvd					alf of a 4 lane
Impact Fee Class:	4 Lane - Enhanced (			divided				
Ultimate Class:	4 Lane - Enhanced	/		annaoa	artor			
Length (If):	1.223							
Service Area(s):	A,ETJ/Other							
Roadway Const	ruction Cost Pro	iection						
No. Item Descripti			Quantity	Unit	Un	it Price		Item Cost
101 Unclassified St			4,447	су	\$	15.00	\$	67,000
201 12" Asphalt (Ty	/pe C)		2,422	ton	\$	72.00	\$	174,000
301 16" Base	. /		1,631	су	\$	55.00	\$	90,000
401 10" Lime Stabi	ization (with Lime @ 4	45#/sv)	3,941	sy	\$	6.00	\$	24,000
	nent (0.2 gal/sy,Prime		734	gal	\$	6.00	\$	4,000
601 10' Concrete S		,	24,460	sf	\$	5.50	\$	135,000
701 Machine Laid Curb & Gutter			2,446	lf	\$	16.00	\$	39,000
801 Turn Lanes and	01 Turn Lanes and Median Openings 741 sy \$ 134.62					\$	100,000	
Paving Construction Cost Subtotal:							\$	633,000
<b>J</b>								
	Major Construction Component Allowances**:							
Item Descripti	Item Description Notes Allowance							Item Cost
√ Traffic Control		Construction Phase	Traffic Control			5%	\$	32,000
✓ Pavement Mar	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	aths		2%	\$	13,000
√ Roadway Drair	nage	Standard Internal Sy	stem			30%	\$	190,000
√ Illumination						10%	\$	63,000
√ Special Draina	ge Structures	Minor Stream Crossi	ng				\$	200,000
√ Water		Minor Adjustments	° °				\$	13,000
√ Sewer		Minor Adjustments				2%	\$	13,000
$\sqrt{1}$ Turf and Erosic	on Control					2%	\$	13,000
√ Landscaping a	nd Irrigation					4%	\$	25,000
Miscellaneous:	Miscellaneous: 0%						\$	-
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:						\$	562,000	
Paving and Allowance Subtotal:							\$	1,195,000
		Consti	ruction Conti	• •		15%	\$	179,000
				oilization		8%	\$	96,000
				ep ROW		4%	\$	48,000
			Constru	ction C	ost <sup>-</sup>	TOTAL:	\$	1,600,000
<u></u>								

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,600,000
Engineering/Survey/Testing:		16%	\$ 256,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	0%	\$ -
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

202         12" Asphalt (Type C)         19,376         ton         \$ 72.00         \$ 1,395,000           302         16" Base         13,048         cy         \$ 55.00         \$ 718,000           402         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 189,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 35,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 35,000           502         Machine Laid Curb & Gutter         19,572         If         \$ 16.00         \$ 313,000           802         Turn Lanes and Median Openings         2,965         sy         \$ 134.62         \$ 399,000           Paving Construction Cost Subtotal:         \$ 4,121,000           Major Construction Component Allowances**:         Item Cost         Item Cost         \$ 4,121,000           √         Pavement Markings/Signs/Posts         Includes Striping/Signs for Shared Paths         2%         \$ 82,000           √         Roadway Drainage         Standard Internal System         30%         \$ 1,236,000         \$ 412,000         \$ \$ 82,000         \$ \$ 82,000         \$ \$ 82,000         \$ \$ 82,0	Pro	Project Information: Description: Project No.							A-3
Impact Fee Class:         4 Lane - Proposed Ultimate Class:         4 Lane - Proposed Length (IF):         4.893           Service Area(s):         A.ETJ/Other         Item Cost         Item Cost           No.         Item Description         Quantity         Unit         Unit         Item Cost           102         Unclassified Street Excavation         35,580         cy         \$ 15.00         \$ 534,000           202         12" Asphalt (Type C)         19,376         ton         \$ 72.00         \$ 1,395,000           302         16" Base         13,048         cy         \$ 55.00         \$ 718,000           402         10" Cuncrete Sidewalk         97,860         \$ \$ 5.50         \$ 538,000           602         10" Concrete Sidewalk         97,860         \$ \$ 5.50         \$ 538,000           702         Machine Laid Curb & Gutter         19,572         ff         \$ 16.00         \$ 313,000           802         Turn Lanes and Median Openings         2,965         sy         \$ 134.62         \$ 399,000           Machine Description         Notes         Allowance         Item Cost         \$ 4,121,000           Traffic Control         None Anticipated         0%         \$ \$ 82,000         \$ 1,236,000         \$ 412,000	Nam	e: New Hope Rd (3)			This pro	oject o	consists (	of th	e construction
Ultimate Class:         4 Lane - Proposed Length (If):         4,893 .8ervice Area(s):           Service Area(s):         A,ETJ/Other           RoadWay Construction Cost Projection 102 Unclassified Street Excavation         35,580 .35,580 .93,76         Unit 103,76         Unit 103,753         Unit 103,752         Unit 103,752 </td <td>Limi</td> <td>ts: Mayfield Ranch Blvd</td> <td>d to 1000' E of Wyo</td> <td>ming Springs</td> <td>of a nev</td> <td>v 4 Iai</td> <td>ne divide</td> <td>d ar</td> <td>terial.</td>	Limi	ts: Mayfield Ranch Blvd	d to 1000' E of Wyo	ming Springs	of a nev	v 4 Iai	ne divide	d ar	terial.
Length (if):         4,893 Service Area(s):           RoadWay Construction Cost Projection           No.         Item Description         Quantity         Unit         Unit Price         Item Cost           102         Unclassified Street Excavation         35,580         cy         \$ 15,00         \$ 534,000           202         12" Asphalt (Type C)         19,376         ton \$ 72.00         \$ 1,395,000           202         12" Asphalt (Type C)         19,376         ton \$ 72.00         \$ 1,395,000           202         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 189,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 358,000           702         Machine Laid Curb & Gutter         19,572         If         \$ 16.00         \$ 313,000           802         Turn Lanes and Median Openings         2,965         sy         \$ 134.62         \$ 399,000           Paving Construction Cost Subtotal:         \$ 4,121,000           Major Construction Component Allowances**:         Item Description         None Anticipated         0%         \$ 1,236,000         \$ 1,236,000         \$ 1,236,000         \$ 1,236,000         \$ 1,236,000         \$ 412,000	Impa								
Service Area(s):         A,ETJ/Other           No.         Item Description         Quantity         Unit         Unit         Unit Price         Item Cost           102         Unclassified Street Excavation         35,580         cy         \$ 15.00         \$ 534,000           202         12" Asphalt (Type C)         19,376         ton         \$ 72.00         \$ 1,395,000           302         16" Base         13,048         cy         \$ 55.00         \$ 718,000           402         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 38,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 353,000           602         10" Concrete Sidewalk         97,860         sf         \$ 5.50         \$ 538,000           702         Machine Laid Curb & Gutter         19,572         If         \$ 16.00         \$ 313,000           802         Turn Lanes and Median Openings         2,965         sy         \$ 134.62         \$ 399,000           Paving Construction Cost Subtotal:         \$ 4,121,000           More Anticipated         10%         \$ 313,000         \$ 313,000         \$ 313,000         \$ 313,000	Ultin	nate Class: 4 Lane - Proposed							
Roadway Construction Cost Projection           No.         Item Description         Quantity         Unit         Unit         Item Cost           102         Unclassified Street Excavation         35,580         cy         \$ 15.00         \$ 534,000           202         12" Asphalt (Type C)         19,376         ton         \$ 72.00         \$ 1,335,000           302         16" Base         13,048         cy         \$ 55.00         \$ 718,000           402         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 138,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 35,000           602         10" Concrete Sidewalk         97,860         \$ 5.50         \$ 538,000           702         Machine Laid Curb & Gutter         19,572         If         \$ 16.00         \$ 313,000           802         Tur Lanes and Median Openings         2,965         sy         \$ 134,62         \$ 399,000            Readway Drainage         None Anticipated         0%         \$         4,121,000           Major Construction Component Allowances         None Anticipated         0%         \$         82,000 <td< td=""><td>Leng</td><td><b>)th (lf): 4,893</b></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Leng	<b>)th (lf): 4,893</b>							
No.         Item Description         Quantity         Unit         Unit Price         Item Cost           102         Unclassified Street Excavation         35,580         cy         \$ 15,00         \$ 534,000           202         12" Asphalt (Type C)         19,376         ton         \$ 72,00         \$ 1,395,000           202         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 189,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 3538,000           602         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 3538,000           602         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 3530,000           602         Tura Lanes and Median Openings         2,985         sy         \$ 134.62         \$ 399,000           Paving Construction Cost Subtotal:         \$ 4,121,000           Machine Laid Curb & Gutter         None Anticipated         0%         \$           104         Pavement Markings/Signs/Posts         None Anticipated         0%         \$ 412,000           √         Pavement Markings/Signs/Posts         None Antic	Serv	ice Area(s): A,ETJ/Other							
No.         Item Description         Quantity         Unit         Unit Price         Item Cost           102         Unclassified Street Excavation         35,580         cy         \$ 15,00         \$ 534,000           202         12" Asphalt (Type C)         19,376         ton         \$ 72,00         \$ 1,395,000           202         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 189,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 3538,000           602         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 3538,000           602         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 3530,000           602         Tura Lanes and Median Openings         2,985         sy         \$ 134.62         \$ 399,000           Paving Construction Cost Subtotal:         \$ 4,121,000           Machine Laid Curb & Gutter         None Anticipated         0%         \$           104         Pavement Markings/Signs/Posts         None Anticipated         0%         \$ 412,000           √         Pavement Markings/Signs/Posts         None Antic									
102         Unclassified Street Excavation         35,580         cy         \$ 15,00         \$ 534,000           202         12" Asphalt (Type C)         19,376         ton         \$ 72,00         \$ 1,395,000           302         16" Base         13,048         cy         \$ 55,00         \$ 718,000           402         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 189,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5.872         gal         \$ 6.00         \$ 38,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5.872         gal         \$ 6.00         \$ 313,000           602         10' Concrete Sidewalk         97,860         sf         \$ 5.50         \$ 538,000           702         Machine Laid Curb & Gutter         19,572         If         \$ 16.00         \$ 313,000           802         Turn Lanes and Median Openings         2,965         sy         \$ 134,62         \$ 399,000            Paving Construction Cost Subtotal:         \$ 4,121,000         \$ 4,121,000            None Anticipated         0%         \$ 82,000         \$ \$ 82,000         \$ \$ 82,000         \$ \$ 82,000         \$ \$ 82,000			jection						
202         12" Asphalt (Type C)         19,376         ton         \$ 72.00         \$ 1,395,000           302         16" Base         13,048         cy         \$ 55.00         \$ 718,000           402         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 189,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 35,000           602         10" Concrete Sidewalk         97,860         sf         \$ 5.50         \$ 538,000           802         Turn Lanes and Median Openings         2,965         sy         \$ 134.62         \$ 399,000           Paving Construction Cost Subtotal:         \$ 4,121,000           Major Construction Component Allowances**:         Item Cost         Item Cost           Major Construction Component Allowances**:         Includes Striping/Signs for Shared Paths         2%         \$ 82,000           √         Pavement Markings/Signs/Posts         Includes Striping/Signs for Shared Paths         2%         \$ 82,000           √         Roadway Drainage         None Anticipated         0%         \$ 1,236,000         \$ 1,236,000         \$ 1,236,000         \$ 1,236,000         \$ 1,236,000         \$ 1,236,000         \$ 82,000         \$ 82,00				Quantity	Unit	Un	it Price		Item Cost
302         16" Base         13,048         cy         \$ 55.00         \$ 718,000           402         10" Lime Stabilization (with Lime @ 45#/sy)         31,533         sy         \$ 6.00         \$ 189,000           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,872         gal         \$ 6.00         \$ 35,000           602         10' Concrete Sidewalk         97,860         \$ \$ 5.50         \$ 538,000           702         Machine Laid Curb & Gutter         19,572         If         \$ 16.00         \$ 313,000           802         Turn Lanes and Median Openings         2,965         sy         \$ 134,62         \$ 399,000           Paving Construction Cost Subtotal:         \$ 4,121,000           Machine Laid Curb & Gutter           Item Description         Notes         Allowance         Item Cost           V         Pavement Markings/Signs/Posts         Includes Striping/Signs for Shared Paths         2%         \$ 82,000           √         Roadway Drainage         Standard Internal System         30%         \$ 1,236,000           √         Water         Minor Adjustments         2%         \$ 82,000           √         Stewer         Minor Adjustments         2%         \$ 82,000				35,580	су	\$	15.00	\$	534,000
402       10" Lime Stabilization (with Lime @ 45#/sy)       31,533       sy       \$ 6.00       \$ 189,000         502       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       5,872       gal       \$ 6.00       \$ 35,000         602       10" Concrete Sidewalk       97,860       sf       \$ 5.50       \$ 538,000         702       Machine Laid Curb & Gutter       19,572       If       \$ 16.00       \$ 313,000         802       Turn Lanes and Median Openings       2,965       sy       \$ 134.62       \$ 399,000         Paving Construction Cost Subtotal:       \$ 4,121,000         Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         √       Pavement Markings/Signs/Posts       None Anticipated       0%       \$ 82,000         √       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       Minor Adjustments	202	12" Asphalt (Type C)		19,376	ton		72.00	\$	1,395,000
502       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       5,872       gal       \$ 6,00       \$ 35,000         602       10' Concrete Sidewalk       97,860       sf       \$ 5,50       \$ 538,000         702       Machine Laid Curb & Gutter       19,572       If       \$ 16.00       \$ 313,000         802       Turn Lanes and Median Openings       2,965       sy       \$ 134.62       \$ 399,000         Paving Construction Cost Subtotal:       \$ 4,121,000         Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         √       Pavement Markings/Signs/Posts       None Anticipated       0%       \$ 82,000         √       Roadway Drainage       None Anticipated       0%       \$ 412,000         √       Roadway Drainage Structures       None Anticipated       10%       \$ 412,000         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000				13,048	су	\$	55.00	\$	718,000
602       10' Concrete Sidewalk       97,800       sf       \$ 5.50       \$ 538,000         702       Machine Laid Curb & Gutter       19,572       If       \$ 16.00       \$ 313,000         802       Turn Lanes and Median Openings       2,965       sy       \$ 134.62       \$ 399,000         Paving Construction Cost Subtotal:       \$ 4,121,000         Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         √       Pavement Markings/Signs/Posts       None Anticipated       0%       \$         √       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √       None Anticipated       \$       \$       \$         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       0%       \$       \$ 6,262,000         **Allowances based on % of Paving Construction Cost									189,000
TO2       Machine Laid Curb & Gutter       19,572       If       \$ 16.00       \$ 313,000         802       Turn Lanes and Median Openings       2,965       sy       \$ 134.62       \$ 399,000         Paving Construction Cost Subtotal:       \$ 4,121,000         Major Construction Component Allowances**:       Allowance       Item Cost         Major Construction Component Allowances**:       Allowance       Item Cost         ✓       Pavement Markings/Signs/Posts       None Anticipated       0%       \$         ✓       Pavement Markings/Signs/Posts       None Anticipated       0%       \$         ✓       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         ✓       Illumination       None Anticipated       \$       \$         ✓       Water       Minor Adjustments       2%       \$ 82,000         ✓       Sewer       2%       \$ 82,000       \$       \$         ✓       Sewer       2%       \$ 82,000       \$       \$       \$         ✓       Landscaping and Irrigation       Miscellaneous:       2%       \$ 82,000       \$       \$       \$       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal: <td></td> <td></td> <td>Coat AE-P)</td> <td>5,872</td> <td>gal</td> <td>-</td> <td>6.00</td> <td></td> <td>35,000</td>			Coat AE-P)	5,872	gal	-	6.00		35,000
802       Turn Lanes and Median Openings       2,965       sy       \$ 134.62       \$ 399,000         Paving Construction Cost Subtotal:       \$ 4,121,000         Major Construction Component Allowances**:       Allowance       Item Cost         Traffic Control       Notes       Allowance       Item Cost         √       Pavement Markings/Signs/Posts       None Anticipated       0%       \$         √       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √       Illumination       Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       2%       \$ 82,000         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         √       Landscaping construction Cost Subtotal       Allowance Subtotal:       \$ 2,141,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 6,262,000         Paving and Allowance Subtotal:       \$ 939,000	602	10' Concrete Sidewalk		97,860	sf	\$		\$	538,000
Paving Construction Cost Subtotal: \$ 4,121,000         Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         ✓ Pavement Markings/Signs/Posts       None Anticipated       0%       \$         ✓ Roadway Drainage       Includes Striping/Signs for Shared Paths       2%       \$ 82,000         ✓ Illumination       Standard Internal System       30%       \$ 1,236,000         ✓ Water       Minor Adjustments       2%       \$ 82,000         ✓ Water       Minor Adjustments       2%       \$ 82,000         ✓ Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         ✓ Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         ✓ Hallowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,141,000         Paving and Allowance Subtotal:	702						16.00	\$	313,000
Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         ✓ Pavement Markings/Signs/Posts       None Anticipated       0%       \$         ✓ Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 82,000         ✓ Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         ✓ Illumination       Special Drainage Structures       None Anticipated       \$         ✓ Water       Minor Adjustments       2%       \$ 82,000         ✓ Sewer       Minor Adjustments       2%       \$ 82,000         ✓ Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         ✓ Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         ✓ Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 2,141,000	802	802Turn Lanes and Median Openings2,965sy\$ 134.62							399,000
Item Description       Notes       Allowance       Item Cost         Traffic Control       None Anticipated       0%       \$         √       Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 82,000         √       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √       Illumination       10%       \$ 412,000         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$       2%       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 2,141,000			F	Paving Const	ruction (	Cost S	Subtotal:	\$	4,121,000
Item Description       Notes       Allowance       Item Cost         Traffic Control       None Anticipated       0%       \$         √       Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 82,000         √       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √       Illumination       10%       \$ 412,000         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$       2%       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 2,141,000									
Traffic Control       None Anticipated       0%       \$         √ Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 82,000         √ Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √ Illumination       10%       \$ 412,000         Special Drainage Structures       None Anticipated       \$         √ Water       Minor Adjustments       2%       \$ 82,000         √ Sewer       Minor Adjustments       2%       \$ 82,000         √ Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         Miscellaneous:       0%       \$       165,000         Paving and Allowance Subtotal:       \$ 2,141,000	Majo					-			
√       Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 82,000         √       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √       Illumination       10%       \$ 412,000         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 82,000         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 82,000         √       Landscaping construction Cost Subtotal       Allowance Subtotal:       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 6,262,000         Paving and Allowance Subtotal:       \$ 939,000		-	Notes						Item Cost
√       Roadway Drainage       Standard Internal System       30%       \$ 1,236,000         √       Illumination       10%       \$ 412,000         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       2%       \$ 82,000         √       Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$         Paving and Allowance Subtotal:       \$ 2,141,000	,	-					• • •		-
√       Illumination       10%       \$       412,000         Special Drainage Structures       None Anticipated       \$       \$         √       Water       Minor Adjustments       2%       \$       \$2,000         √       Sewer       Minor Adjustments       2%       \$       \$2,000         √       Turf and Erosion Control       2%       \$       \$2,000         √       Landscaping and Irrigation       2%       \$       \$2,000         Miscellaneous:       0%       \$       165,000         ***Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$       2,141,000         Paving and Allowance Subtotal:       \$       6,262,000         Construction Contingency:       15%       \$       939,000			Includes Striping/Sig	ns for Shared Pa	ths				82,000
Special Drainage Structures       None Anticipated       \$         √ Water       Minor Adjustments       2%       \$ 82,000         √ Sewer       Minor Adjustments       2%       \$ 82,000         √ Turf and Erosion Control       2%       \$ 82,000         √ Landscaping and Irrigation       4%       165,000         Miscellaneous:       0%       \$         Paving and Allowance Subtotal:         Paving and Allowance Subtotal:         \$ 6,262,000         Construction Contingency:         15%			Standard Internal Sy	stem					1,236,000
√       Water       Minor Adjustments       2%       \$ 82,000         √       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       2%       \$ 82,000         √       Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 6,262,000         Paving and Allowance Subtotal:       \$ 939,000							10%		412,000
√       Sewer       Minor Adjustments       2%       \$ 82,000         √       Turf and Erosion Control       2%       \$ 82,000         √       Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$         **Allowances based on % of Paving Construction Cost Subtotal         Paving and Allowance Subtotal:       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 6,262,000         Oconstruction Contingency:         15%       \$ 939,000		Special Drainage Structures None Anticipated							-
√       Turf and Erosion Control       2%       \$ 82,000         √       Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 6,262,000       \$ 939,000         Construction Contingency:       15%       \$ 939,000	$\checkmark$	Water Minor Adjustments 2%					\$	82,000	
√       Landscaping and Irrigation       4%       \$ 165,000         Miscellaneous:       0%       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 6,262,000       \$ 939,000         Construction Contingency:       15%       \$ 939,000									82,000
Miscellaneous:       0%         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,141,000         Paving and Allowance Subtotal:       \$ 6,262,000         Construction Contingency:       15%       \$ 939,000		Turf and Erosion Control							82,000
**Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$       2,141,000         Paving and Allowance Subtotal:       \$       6,262,000         Construction Contingency:       15%       \$       939,000								165,000	
Paving and Allowance Subtotal:       \$ 6,262,000         Construction Contingency:       15%       \$ 939,000		Miscellaneous: 0%							-
Construction Contingency: 15% \$ 939,000	**Allov	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:							2,141,000
Construction Contingency: 15% \$ 939,000									
	Í								
Mobilization 8% \$ 501.00	Í								
									501,000
									250,000
Construction Cost TOTAL: \$ 8,000,000				Constru	ction C	ost 🛛	IUIAL:	\$	8,000,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 8,000,000
Engineering/Survey/Testing:		16%	\$ 1,280,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	0%	\$ -
	\$ 9,300,000		

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 Round Rock.

### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informa</b>	tion:	Description:	Project No.	A-4, B-1				
Name:	Westinghouse Rd (1)	This project consists o	of the construc	tion of a new 6				
Limits:	IH 35 SBFR to IH 35 NBFR	lane undivided bridge section, u-turn bridge and						
Impact Fee Class:	6 Lane - Enhanced	frontage road realignm	ent.	-				
Ultimate Class:	6 Lane - Enhanced	<b>.</b>						
Length (If):	1,014							
Service Area(s):	A,B							

### **Roadway Construction Cost Projection**

### Construction Cost TOTAL: \$ 38,928,000

Impact Fee Project Cost Summa			
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 38,928,000
Engineering/Survey/Testing:		-	\$ 6,228,480
ROW/Easement Acquisition:	TxDOT Roadway	-	\$ -
	Overall Project	Cost Total:	\$ 45,156,480
	\$ 9,031,296		
Impact Fee P	roject Cost TOTAL (20% City Co	ontribution)	\$ 9,031,296

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

Project Information:       Description:       Project No.         Name:       Wyoming Springs Dr (1)       This project consists of         Limits:       New Hope Dr (Future) to Blue Ridge Dr       existing pavement with         Impact Fee Class:       4 Lane - Enhanced (1/2)       divided arterial.         Ultimate Class:       4 Lane - Enhanced       existing pavement with         Length (If):       1,190       A         Roadway Construction Cost Projection       Frage Class									
Roa	dway Const	ruction Cost Pro	jection						
No.	Item Descripti			Quantity	Unit	Un	nit Price		Item Cost
101				4,327	су	\$	15.00	\$	65,000
	12" Asphalt (Ty	rpe C)		2,356	ton	\$	72.00	\$	170,000
301	16" Base			1,587	су	\$	55.00	\$	87,000
401		ization (with Lime @		3,834	sy	\$	6.00	\$	23,000
		ent (0.2 gal/sy,Prime	Coat AE-P)	714	gal	\$	6.00	\$	4,000
	10' Concrete S			sf	\$	5.50	\$	131,000	
	Machine Laid C		2,380 lf			\$	16.00	\$	38,000
801						\$	97,000		
Majo	Paving Construction Cost Subtotal:           Major Construction Component Allowances**:           Item Description         Notes						Ψ	615,000 Item Cost	
	Traffic Control	•••	Construction Phase Traffic Control				5%	\$	31,000
Ň		kings/Signs/Posts	Includes Striping/Sig		aths		2%		12,000
	Roadway Drain		Standard Internal Sy				30%	\$	185,000
Ň	Illumination						10%	\$	62,000
	Special Drainag	ne Structures	None Anticipated					\$	
	Water	90 011010101	Minor Adjustments				2%	\$	12,000
	Sewer		Minor Adjustments				2%	\$	12,000
	Turf and Erosic	on Control					2%	\$	12,000
Ň	Landscaping a						4%	\$	25,000
	Miscellaneous:	g					0%	\$	
**Allo	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:						\$	351,000	
	Paving and Allowance Subtotal:							\$	966,000
1	Construction Contingency: 15%							\$	145,000
Mobilization 8%							\$	77,000	
					ep ROW		4%	\$	39,000

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,300,000
Engineering/Survey/Testing:		16%	\$ 208,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 195,000
	Impact Fee Pi	roject Cost TOTAL:	\$ 1,700,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

	Blue Ridge Dr to RM	r (2) 1 1431	Description: This project lane divided		s of th	Project No. <mark>1e constr</mark>		A-6 on of a new 4
	4 Lane - Proposed							
	4 Lane - Proposed							
· J· ( )	3,810							
Service Area(s):	A							
Roadway Constr	uction Cost Pro	iection						
No. Item Descriptio			Quantity	Unit	Un	it Price		Item Cost
102 Unclassified Stre	eet Excavation		27,705	су	\$	15.00	\$	416,000
202 12" Asphalt (Typ	e C)		15,088	ton	\$	72.00	\$	1,086,000
302 16" Base			10,160	су	\$	55.00	\$	559,000
402 10" Lime Stabiliz	ation (with Lime @ 4	45#/sy)	24,553	sy	\$	6.00	\$	147,000
502 Surface Treatme	ent (0.2 gal/sy,Prime		4,572	gal	\$	6.00	\$	27,000
602 10' Concrete Sid	lewalk		76,200	sf	\$	5.50	\$	419,000
702 Machine Laid Cu			15,240	lf	\$	16.00	\$	244,000
802 Turn Lanes and	Median Openings		2,309	sy	\$	134.62	\$	311,000
		F	Paving Const	ruction (	Cost	Subtotal:	\$	3,209,000
	• • • •	d.d.						
Major Construction						owance		Item Cost
Item Descriptio	11	Notes			Alle	0%	¢	item Cost
✓ Pavement Marki	ngo/Signo/Dooto	None Anticipated		41		0% 2%	\$ \$	- 64,000
		Includes Striping/Sig		INS		2 % 30%		963,000
<ul> <li>√ Roadway Draina</li> <li>√ Illumination</li> </ul>	ige	Standard Internal Sy	stem			30% 10%	э \$	321,000
	Structures	None Anti-instal				10 /0	φ \$	321,000
Special Drainage	e Structures	None Anticipated				20/		-
√ Water √ Sewer		Minor Adjustments				2%		64,000
	Control	Minor Adjustments				2% 2%	\$	64,000
	-							64,000
√ Landscaping and Miscellaneous:	a inigation					4% 0%	\$ \$	128,000
**Allowances based on % of	of Poving Construction C	ost Subtotal			I ance (	Subtotal:	э \$	 1,668,000
Allowances based off % 0	or Faving Construction C			AIIUWa		Subiolal.	Ψ	1,000,000
			Paving an	d Allowa	ince	Subtotal:	\$	4,877,000
		Canat	ruction Conti			15%	\$	732,000
		Consu						
		Const						
		Const	Mob	ilization ep ROW		8% 4%	\$ \$	390,000 195,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,200,000
Engineering/Survey/Testing:		16%	\$ 992,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 1,860,000
	Impact Fee Project	Cost TOTAL:	\$ 9,100,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	ion:		Description:		F	Project No.		A-7		
Name: RM 1431 (1) This project consists											
Limi		1100' W of Mayfield	Ranch Blvd to 850	)' E of Stone C	reconst	ructio	n of exis	ting	pavement to a		
Impact Fee Class: 6 Lane - Enhanced 6 lane divided arterial.											
Ultir	Ultimate Class: 6 Lane - Enhanced										
Leng	Length (If): 5,137										
Ser\	vice Area(s):	A,ETJ/Other									
Roa		ruction Cost Pro	jection			_					
No.	Item Descripti			Quantity	Unit	Uni	it Price		Item Cost		
	Unclassified St			50,609	су	\$	15.00	\$	759,000		
	12" Asphalt (Ty	rpe C)		28,630	ton	\$	72.00	\$	2,061,000		
	16" Base			19,280	су	\$	55.00	\$	1,060,000		
		ization (with Lime @ ·		45,662	sy	\$	6.00	\$	274,000		
		nent (0.2 gal/sy,Prime	Coat AE-P)	8,676	gal	\$	6.00	\$	52,000		
605	10' Concrete S	idewalk		102,740	sf	\$	5.50	\$	565,000		
705	Machine Laid C	Curb & Gutter		20,548	lf	\$	16.00	\$	329,000		
805	Turn Lanes and	d Median Openings		3,113	sy	\$	134.62	\$	419,000		
			F	Paving Const	ruction (	Cost S	Subtotal:	\$	5,519,000		
Majo	or Construction	<b>Component Allowa</b>	nces**:								
	Item Description	on	Notes			Allo	wance		Item Cost		
	Traffic Control		Construction Phase	Traffic Control			5%	\$	276,000		
	Pavement Mark	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths		2%	\$	110,000		
	Roadway Drain	lage	Standard Internal Sy	stem			30%	\$	1,656,000		
	Illumination						10%	\$	552,000		
	Special Drainag	ge Structures	Minor Stream Crossi	ing				\$	300,000		
	Water		Minor Adjustments				2%	\$	110,000		
$\checkmark$	Sewer		Minor Adjustments				2%	\$	110,000		
	Turf and Erosic	on Control	-				2%	\$	110,000		
	Landscaping a	nd Irrigation					4%	\$	221,000		
	Miscellaneous:	-					0%	\$	-		
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance S	Subtotal:	\$	3,445,000		
				Paving an			Subtotal:	\$	8,964,000		
			Const	ruction Conti	ngency:		15%	\$	1,345,000		
					ilization		8%	\$	717,000		
				Mob	inzation						
							4%	ъ \$	359,000		
					ep ROW		4%				

Impact Fee Project Cost Sum	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 11,400,000
Engineering/Survey/Testing:		16%	\$ 1,824,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 1,140,000
Impact Fe	e Project Cost TOTAL (20% City C	ontribution)	\$ 2,880,000

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 Round Rock.

### **City of Round Rock** 2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**

Kimley-Horn and Associates, Inc. updated: 11/19/2018

<b>Project Informat</b>	tion: Descri	ption:	Project No. A-8
Name:	RM 1431 (2)		This project consists of the
Limits:	850' E of Stone Oak Dr to 5195' E of Stone C	oak St	reconstruction of existing pavement to a
Impact Fee Class:	6 Lane - Enhanced		6 lane divided arterial.
Ultimate Class:	6 Lane - Enhanced		
Length (If):	4,343		
Service Area(s):	A		

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
105	Unclassified Street Excavation	42,787	су	\$	15.00	\$ 642,000
205	12" Asphalt (Type C)	24,205	ton	\$	72.00	\$ 1,743,000
305	16" Base	16,300	су	\$	55.00	\$ 896,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	38,604	sy	\$	6.00	\$ 232,000
505	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	7,335	gal	\$	6.00	\$ 44,000
605	10' Concrete Sidewalk	86,860	sf	\$	5.50	\$ 478,000
705	Machine Laid Curb & Gutter	17,372	lf	\$	16.00	\$ 278,000
805	Turn Lanes and Median Openings	2,632	sy	\$	134.62	\$ 354,000
		Paving Const	ruction (	Cost	Subtotal:	\$ 4,667,000

Majo	or Construction Component Allowa	nces**:		_	
	Item Description	Notes	Allowance		Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$	233,000
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	93,000
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	1,400,000
$\checkmark$	Illumination		10%	\$	467,000
$\checkmark$	Special Drainage Structures	Bridge Crossing		\$	2,100,000
$\checkmark$	Water	Minor Adjustments	2%	\$	93,000
$\checkmark$	Sewer	Minor Adjustments	2%	\$	93,000
$\checkmark$	Turf and Erosion Control		2%	\$	93,000
$\checkmark$	Landscaping and Irrigation		4%	\$	187,000
	Miscellaneous:		0%	\$	-
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	Ince Subtotal:	\$	4,759,000
		Paving and Allowa	nce Subtotal:	\$	9,426,000
		Construction Contingency:	15%	\$	1,414,000
		Mobilization	8%	\$	754,000
		Prep ROW	4%		377,000
		Construction C	ost TOTAL:	\$	12,000,000

Impact Fee Project Cost Sum	imary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 12,000,000
Engineering/Survey/Testing:		16%	\$ 1,920,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 1,200,000
Impact F	ee Project Cost TOTAL (20% City C	contribution)	\$ 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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated:

11/19/2018

Pro	ject Informat	tion:	Description:			Project No.		A-9
Nam	e:	RM 1431 (3)		This pro	ject	consists (	of th	าย
Limi	ts:	5195' E of Stone Oak St to IH 35 SBF	R		-			pavement to a
Impa	act Fee Class:	6 Lane - Enhanced				d arterial.		
Ultin	nate Class:	6 Lane - Enhanced						
Leng	gth (lf):	7,074						
Serv	vice Area(s):	A						
Roa	adway Const	Roadway Construction Cost Projection						
No.	Item Descripti		Quantity	Unit	Un	nit Price		Item Cost
	-		Quantity 69,692	Unit cy	Un \$	nit Price 15.00	\$	Item Cost 1,045,000
	-	on reet Excavation			-		\$ \$	
105	Unclassified St	on reet Excavation	69,692	су	\$	15.00	Ŧ	1,045,000
105 205 305	Unclassified St 12" Asphalt (Ty 16" Base	on reet Excavation	69,692 39,426	cy ton	\$ \$	15.00 72.00	\$	1,045,000 2,839,000
105 205 305 405	Unclassified St 12" Asphalt (Ty 16" Base 10" Lime Stabil	on reet Excavation /pe C)	69,692 39,426 26,549	cy ton cy	\$ \$ \$	15.00 72.00 55.00	\$ \$	1,045,000 2,839,000 1,460,000
105 205 305 405 505	Unclassified St 12" Asphalt (Ty 16" Base 10" Lime Stabil	on reet Excavation /pe C) ization (with Lime @ 45#/sy) nent (0.2 gal/sy,Prime Coat AE-P)	69,692 39,426 26,549 62,880	cy ton cy sy	\$ \$ \$	15.00 72.00 55.00 6.00	\$ \$ \$	1,045,000 2,839,000 1,460,000 377,000
105 205 305 405 505 605	Unclassified St 12" Asphalt (T) 16" Base 10" Lime Stabi Surface Treatn	on reet Excavation /pe C) ization (with Lime @ 45#/sy) nent (0.2 gal/sy,Prime Coat AE-P) idewalk	69,692 39,426 26,549 62,880 11,947	cy ton cy sy gal	\$ \$ \$ \$ \$	15.00 72.00 55.00 6.00 6.00	\$ \$ \$ \$	1,045,000 2,839,000 1,460,000 377,000 72,000
105 205 305 405 505 605 705	Unclassified St 12" Asphalt (Ty 16" Base 10" Lime Stabil Surface Treatn 10' Concrete S Machine Laid (	on reet Excavation /pe C) ization (with Lime @ 45#/sy) nent (0.2 gal/sy,Prime Coat AE-P) idewalk	69,692 39,426 26,549 62,880 11,947 141,480	cy ton cy sy gal sf	\$ \$ \$ \$ \$ \$ \$ \$ \$	15.00 72.00 55.00 6.00 6.00 5.50	\$ \$ \$ \$ \$ \$ \$	1,045,000 2,839,000 1,460,000 377,000 72,000 778,000

aving

Majo	or Construction Component Allowa	nces**:		_		
	Item Description	Notes	Allowance		Item Cost	
	Traffic Control	Construction Phase Traffic Control	5%	\$	380,000	
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	152,000	
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	2,280,000	
$\checkmark$	Illumination		10%	\$	760,000	
	Special Drainage Structures	None Anticipated		\$	-	
$\checkmark$	Water	Minor Adjustments	2%	\$	152,000	
$\checkmark$	Sewer	Minor Adjustments	2%	\$	152,000	
$\checkmark$	Turf and Erosion Control		2%	\$	152,000	
$\checkmark$	Landscaping and Irrigation		4%	\$	304,000	
	Miscellaneous:		0%	\$	-	
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ance Subtotal:	\$	4,332,000	
		Paving and Allowa	ance Subtotal:	\$	11,933,000	
	Construction Contingency: 15%					
	Mobilization 8%					
		Prep ROW	4%	\$	477,000	
		Construction C	ost TOTAL:	\$	15,200,000	

Impact Fee Project Cost Su	mmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 15,200,000
Engineering/Survey/Testing:		16%	\$ 2,432,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 1,520,000
Impact	Fee Project Cost TOTAL (20% City	Contribution)	\$ 3,840,000

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 Round Rock.

### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 11/19/2018

Dro	ject Informat	tion		Descriptions			Due is of Me		A-10
Nam	-	Wyoming Springs D	(2)	Description:	Project No. A-10 This project consists of widening				
Limi		390' N of Goldenoa							Idening
	act Fee Class:	4 Lane - Enhanced		a y	divided			ппа	III OI a 4 Iane
	nate Class:	4 Lane - Enhanced	(1/2)		uivided	anten	al.		
	gth (lf):	703							
	vice Area(s):	A							
	()								
Roa	adway Const	ruction Cost Pro	jection						
	Item Descripti		-	Quantity	Unit	Un	it Price		Item Cost
101	Unclassified St	reet Excavation		2,556	су	\$	15.00	\$	38,000
201	I 12" Asphalt (Type C)			1,392	ton	\$	72.00	\$	100,000
301	16" Base			937	су	\$	55.00	\$	52,000
401		ization (with Lime @		2,265	sy	\$	6.00	\$	14,000
501	Surface Treatm	nent (0.2 gal/sy,Prime	e Coat AE-P)	422	gal	\$	6.00	\$	3,000
601	10' Concrete S			14,060	sf	\$	5.50	\$	77,000
701	Machine Laid C			1,406	lf	\$	16.00	\$	22,000
801	301 Turn Lanes and Median Openings			426	sy	\$	134.62	\$	57,000
	Paving Construction Cost Subtotal:						\$	363,000	
Maio	or Construction	Component Allowa	ances**•						
maj	Item Descripti		Notes			Alle	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	18,000
	Pavement Marl	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	aths		2%		7,000
	Roadway Drain	nage	Standard Internal Sy	stem			30%	\$	109,000
	Illumination	-					10%	\$	36,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	7,000
	Sewer		Minor Adjustments				2%	\$	7,000
	Turf and Erosic	on Control					2%	\$	7,000
	Landscaping a	nd Irrigation					4%	\$	15,000
	Miscellaneous:						0%		-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance S	Subtotal:	\$	206,000
								<b>_</b>	
			<b>–</b> .	Paving ar				\$	569,000
			Consti	ruction Cont			15%	\$	85,000
					oilization		8%	\$	46,000
					rep ROW		4%	\$	23,000
				Constru	ction C	ost	IUIAL:	\$	800,000

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 800,000
Engineering/Survey/Testing:		16%	\$ 128,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 120,000
	Impact Fee Project C	ost TOTAL:	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Informa	ation:		Description:		F	Project No.		A-11
Name:	Arterial L (1)			-	-			e construction
Limits:	Wyoming Springs D	r to Chisholm Trl R	d (Future)	of a nev	v 4 Iar	ne divide	d ar	terial.
Impact Fee Class:								
Ultimate Class:	4 Lane - Proposed							
Length (If):	11,378							
Service Area(s):	A							
Roadway Cons	truction Cost Pro	jection						
No. Item Descript	tion		Quantity	Unit	Uni	it Price		Item Cost
102 Unclassified S	Street Excavation		82,736	су	\$	15.00	\$	1,241,000
202 12" Asphalt (T	ype C)		45,057	ton	\$	72.00	\$	3,244,000
302 16" Base			30,341	су	\$	55.00	\$	1,669,000
	ilization (with Lime @ ·		73,325	sy	\$	6.00	\$	440,000
	ment (0.2 gal/sy,Prime	Coat AE-P)	13,654	gal	\$	6.00	\$	82,000
602 10' Concrete S			227,560	sf	\$	5.50	\$	1,252,000
702 Machine Laid			45,512	lf	\$	16.00	\$	728,000
802 Turn Lanes ar	nd Median Openings		6,896	sy	\$	134.62	\$	928,000
	Paving Construction Cost Subtotal:						\$	9,584,000
	n Component Allowa	nces**:						
Item Descript		Notes			Allo	owance		Item Cost
Traffic Contro		None Anticipated				0%	\$	-
,	rkings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	aths		2%	\$	192,000
√ Roadway Drai	inage	Standard Internal Sy	stem			30%	\$	2,875,000
1000000000000000000000000000000000000						10%	\$	958,000
	age Structures	Minor Stream Crossi	ng				\$	200,000
√ Water		Minor Adjustments				2%	\$	192,000
√ Sewer		Minor Adjustments				2%	\$	192,000
$\sqrt{1}$ Turf and Eros						2%	\$	192,000
√ Landscaping a	-					4%	\$	383,000
Miscellaneous						0%	\$	-
**Allowances based on	% of Paving Construction C	ost Subtotal		Allowa	ance S	Subtotal:	\$	5,184,000
	Paving and Allowance Subtotal:						\$	14,768,000
		Const	ruction Conti			15%	\$	2,215,000
				oilization		8%	\$	1,181,000
			Pr	ep ROW		4%	\$	591,000
			Constru			OTAL:	\$	18,800,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 18,800,000
Engineering/Survey/Testing:		16%	\$ 3,008,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 5,640,000
	\$ 27,400,000		

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Dro		ion							A 40
	ject Informat		\	Description:			Project No.		A-12
Nam		Creek Bend Blvd (1		This project consists of the construction of a new 4 lane divided arterial.					
Limi	act Fee Class:	RM 1431 to West E 4 Lane - Proposed	na Pi	lane divided	arterial.				
	nate Class:	4 Lane - Proposed 4 Lane - Proposed							
	gth (lf):	4,220							
	/ice Area(s):	4,220 A							
0011		7							
Roa	adway Const	ruction Cost Pro	piection						
	Item Descripti		-	Quantity	Unit	Un	it Price		Item Cost
102	02 Unclassified Street Excavation			30,686	су	\$	15.00	\$	460,000
202	12" Asphalt (Ty	pe C)		16,711	ton	\$	72.00	\$	1,203,000
302				11,253	су	\$	55.00	\$	619,000
402		ization (with Lime @		27,196	sy	\$	6.00	\$	163,000
		ent (0.2 gal/sy,Prime	e Coat AE-P)	5,064	gal	\$	6.00	\$	30,000
	10' Concrete S			84,400	sf	\$	5.50	\$	464,000
	Machine Laid C			16,880	lf	\$	16.00	\$	270,000
802	802 Turn Lanes and Median Openings			2,558	sy	\$	134.62	\$	344,000
	Paving Construction Cost Subtotal:					\$	3,553,000		
Maio	or Construction	Component Allowa	ances**:						
maje	Item Descripti		Notes			Allo	owance		Item Cost
	Traffic Control	-	None Anticipated				0%	\$	-
		kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths		2%		71,000
	Roadway Drain	• •	Standard Internal Sy				30%	\$	1,066,000
	Illumination	U					10%	\$	355,000
	Special Drainag	ge Structures	Minor Stream Cross	ing				\$	200,000
	Water	-	Minor Adjustments				2%	\$	71,000
	Sewer		Minor Adjustments				2%	\$	71,000
	Turf and Erosic	on Control					2%	\$	71,000
	Landscaping a	nd Irrigation					4%	\$	142,000
	Miscellaneous:	-					0%	\$	-
**Allo	wances based on %	of Paving Construction C	Cost Subtotal		Allowa	ince S	Subtotal:	\$	2,047,000
	Paving and Allowance Subtotal:					\$	5,600,000		
$\vdash$			Const	ruction Conti	ngency:		15%	\$	840,000
			Const	ruction Conti Mob	ngency: ilization		15% 8%	\$ \$	840,000 448,000
			Const	ruction Conti Mob	ngency: ilization ep ROW		15% 8% 4%	\$ \$	840,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,200,000
Engineering/Survey/Testing:		16%	\$ 1,152,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 2,160,000
	\$ 10,500,000		

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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Informa	tion:	Description:	Project No. A-13
Name:	Creek Bend Blvd (2)		This project consists of widening
Limits:	West End PI to Camino Del Verdes PI		existing pavement with half of a 4 lane
Impact Fee Class:	4 Lane - Enhanced (1/2)		divided arterial.
Ultimate Class:	4 Lane - Enhanced		
Length (If):	4,163		
Service Area(s):	A		

ROa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
101	Unclassified Street Excavation	15,136	су	\$	15.00	\$	227,000
201	12" Asphalt (Type C)	8,243	ton	\$	72.00	\$	593,000
301	16" Base	5,551	су	\$	55.00	\$	305,000
401	10" Lime Stabilization (with Lime @ 45#/sy)	13,414	sy	\$	6.00	\$	80,000
501	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	2,498	gal	\$	6.00	\$	15,000
601	10' Concrete Sidewalk	83,260	sf	\$	5.50	\$	458,000
701	Machine Laid Curb & Gutter	8,326	lf	\$	16.00	\$	133,000
801	Turn Lanes and Median Openings	2,523	sy	\$	134.62	\$	340,000
	Paving Construction Cost Subtotal:						2,151,000

Paving Construction Cost Subtotal: \$

Major Construction Component Allowances**:								
	Item Description	Notes	Allowance		Item Cost			
	Traffic Control	Construction Phase Traffic Control	5%	\$	108,000			
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	43,000			
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	645,000			
$\checkmark$	Illumination		10%	\$	215,000			
$\checkmark$	Special Drainage Structures	Minor Stream Crossing		\$	100,000			
$\checkmark$	Water	Minor Adjustments	2%	\$	43,000			
$\checkmark$	Sewer	Minor Adjustments	2%	\$	43,000			
$\checkmark$	Turf and Erosion Control		2%	\$	43,000			
$\checkmark$	Landscaping and Irrigation		4%	\$	86,000			
	Miscellaneous:		0%	\$	-			
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ince Subtotal:	\$	1,326,000			
		Paving and Allowa	ince Subtotal:	\$	3,477,000			
		Construction Contingency:	15%	\$	522,000			
	Mobilization 8%							
	Prep ROW 4%							
		Construction C	ost TOTAL:	\$	4,500,000			

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,500,000
Engineering/Survey/Testing:		16%	\$ 720,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 675,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project Informa	tion:		Description:			Project No.		A-14
Name:	Chisholm Trl Rd (1)		This project consists of the construction of a new 4					
Limits:	RM 1431 to CR 173	3	lane divided arterial.					
Impact Fee Class:	4 Lane - Proposed							
Ultimate Class:	4 Lane - Proposed							
Length (If):	4,250							
Service Area(s):	A							
Roadway Cons	truction Cost Pro	ojection						
No. Item Descript	ion	-	Quantity	Unit	Un	it Price		Item Cost
102 Unclassified S	treet Excavation		30,904	су	\$	15.00	\$	464,000
202 12" Asphalt (T	ype C)		16,830	ton	\$	72.00	\$	1,212,000
302 16" Base			11,333	су	\$	55.00	\$	623,000
402 10" Lime Stab	ilization (with Lime @	45#/sy)	27,389	sy	\$	6.00	\$	164,000
502 Surface Treat	nent (0.2 gal/sy,Prime	e Coat AE-P)	5,100	gal	\$	6.00	\$	31,000
602 10' Concrete S	Sidewalk		85,000	sf	\$	5.50	\$	468,000
702 Machine Laid	Curb & Gutter		17,000	lf	\$	16.00	\$	272,000
802 Turn Lanes ar	d Median Openings		2,576	sy	\$	134.62	\$	347,000
		F	Paving Const	ruction (	Cost	Subtotal:	\$	3,581,000
Maior Construction	n Component Allowa	ances**:						
Item Descript		Notes			All	owance		Item Cost
Traffic Control		None Anticipated				0%	\$	-
√ Pavement Ma	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths		2%	\$	72,000
√ Roadway Drai	nage	Standard Internal Sy	stem			30%	\$	1,074,000
√ Illumination						10%	\$	358,000
√ Special Draina	ige Structures	Bridge Crossing					\$	600,000
√ Water		Minor Adjustments				2%	\$	72,000
√ Sewer		Minor Adjustments				2%	\$	72,000
√ Turf and Erosi	on Control	-				2%	\$	72,000
√ Landscaping a	and Irrigation					4%	\$	143,000
Miscellaneous	-					0%	\$	-
**Allowances based on 9	% of Paving Construction C	Cost Subtotal		Allowa	ance	Subtotal:	\$	2,463,000
			Paving an	d Allows	ince	Subtotal	\$	6,044,000
		Const	ruction Conti			15%	₽ \$	907.000
		001131					\$	484,000
				ep ROW		4%	\$	242,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,700,000
Engineering/Survey/Testing:		16%	\$ 1,232,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 2,310,000
	\$ 11,200,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	tion:		Description:			Project No.		A-15, B-11
Nam	ne:	Arterial L (1)			This pro	o <mark>ject</mark> (	consists (	of tl	he construction
Limi		Chisholm Trl Rd (Fut	ure) to IH 35 NBF	R	of a nev	<b>/ 4 la</b>	ne divide	d aı	rterial.
-	act Fee Class:	4 Lane - Proposed							
	nate Class:	4 Lane - Proposed							
	gth (lf):	400							
Serv	vice Area(s):	A,B							
Roa	adway Const	ruction Cost Proj	ection						
	Item Descripti			Quantity	Unit	Un	it Price		Item Cost
102	Unclassified St	reet Excavation		2,909	су	\$	15.00	\$	44,000
	12" Asphalt (Ty	/pe C)		1,584	ton	\$	72.00	\$	114,000
	16" Base			1,067	су	\$	55.00	\$	59,000
		ization (with Lime @ 4		2,578	sy	\$	6.00	\$	15,000
		nent (0.2 gal/sy,Prime	Coat AE-P)	480	gal	\$	6.00	\$	3,000
	10' Concrete S			8,000	sf	\$	5.50	\$	44,000
	Machine Laid C			1,600	lf	\$	16.00	\$	26,000
802	Turn Lanes and	d Median Openings		242	sy	\$	134.62	\$	33,000
	Paving Construction Cost Subtotal:							\$	338,000
Majo	or Construction	Component Allower							
						1			
	Item Descripti		nces**: Notes			Alle	owance		Item Cost
<b>—</b>	Item Descripti Traffic Control	on	Notes None Anticipated			Alle	0%	\$	-
V	Item Descripti Traffic Control Pavement Mar	on kings/Signs/Posts	Notes None Anticipated Includes Striping/Sig		ths	Alle	0% 2%	\$	- 7,000
$\checkmark$	Item Descripti Traffic Control Pavement Mar Roadway Drain	on kings/Signs/Posts	Notes None Anticipated		ths	Alle	0% 2% 30%	\$ \$	- 7,000 101,000
1	Item Descripti Traffic Control Pavement Mari Roadway Drain Illumination	on kings/Signs/Posts nage	Notes None Anticipated Includes Striping/Sig Standard Internal Sy		ths	Alle	0% 2%	\$	- 7,000
$\sqrt[n]{\sqrt{1}}$	Item Descripti Traffic Control Pavement Mari Roadway Drain Illumination Special Draina	on kings/Signs/Posts nage	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated		ths	Alle	0% 2% 30% 10%	\$ \$ \$	- 7,000 101,000 34,000
$\sqrt{\frac{1}{2}}$	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water	on kings/Signs/Posts nage	Notes None Anticipated Includes Striping/Sig Standard Internal Sy		ths	All	0% 2% 30% 10% 2%	\$ \$ \$ \$	- 7,000 101,000 34,000 7,000
	Item Descripti Traffic Control Pavement Mari Roadway Drair Illumination Special Draina Water Sewer	on kings/Signs/Posts nage ge Structures	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated		ths	Alle	0% 2% 30% 10% 2% 2%	\$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000
イイ	Item Descripti Traffic Control Pavement Mari Roadway Drair Illumination Special Draina Water Sewer Turf and Erosid	on kings/Signs/Posts nage ge Structures on Control	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments		ths	Alle	0% 2% 30% 10% 2% 2% 4%	\$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000
イイト	Item Descripti Traffic Control Pavement Mari Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a	on kings/Signs/Posts nage ge Structures on Control	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments		ths	All	0% 2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments				0% 2% 30% 10% 2% 4% 2% 0%	\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments				0% 2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments		Allowa	inces	0% 2% 30% 10% 2% 2% 0% Subtotal:	\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem	Allowa	inces	0% 2% 30% 10% 2% 2% 0% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ <b>\$</b>	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 <b>2,677,000</b>
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem Paving an ruction Conti	Allowa	ince s	0% 2% 30% 10% 2% 2% 0% Subtotal:	\$ \$ \$ \$ \$ \$ <b>\$</b>	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 2,677,000 3,015,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem Paving an ruction Conti Mob	Allowa d Allowa ngency:	ince s	0% 2% 30% 10% 2% 2% 2% 0% Subtotal: Subtotal: 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 2,500,000 <b>2,677,000</b> <b>3,015,000</b> 452,000
	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem Paving an ruction Conti Mob	Allowa d Allowa ngency: ilization ep ROW	ince s	0% 2% 30% 10% 2% 2% 2% 0% Subtotal: <u>5wbtotal:</u> <u>15%</u> 8% 4%	\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 2,500,000 2,500,000 3,015,000 452,000 241,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,900,000
Engineering/Survey/Testing:		16%	\$ 624,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 1,170,000
	Impact Fee Pr	oject Cost 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Information:		Description:		Project No		A-16
Ultir Len		Ł			s of the recon a 4 lane divi		
Roa	adway Construction Cost Pr	ojection					
	Item Description	-	Quantity	Unit	Unit Price		Item Cost
103	Unclassified Street Excavation		3,912	су	\$ 15.00		59,000
			2,130	ton	\$ 72.00	\$	153,000
	16" Base		1,435	су	\$ 55.00		79,000
	10" Lime Stabilization (with Lime @		3,467	sy	\$ 6.00	•	21,000
	Surface Treatment (0.2 gal/sy,Prim	ne Coat AE-P)	646	gal	\$ 6.00	\$	4,000
	10' Concrete Sidewalk		10,760	sf	\$ 5.50		59,000
			2,152	lf	\$ 16.00		34,000
803	Turn Lanes and Median Openings		326	sy	\$ 134.62	\$	44,000
			Paving Const	ruction (	Cost Subtotal	: \$	453,000
Majo	or Construction Component Allow	/ances**:					
	Item Description	Notes			Allowance		Item Cost
	Traffic Control	Construction Phase	e Traffic Control		5%	\$	23,000
N	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	ths	2%	\$	9,000
	Pavement Markings/Signs/Posts Roadway Drainage	Includes Striping/Si Standard Internal S	•	ths	30%	\$	9,000 136,000
· ·			•	ths		\$ \$	,
Ń	Roadway Drainage		•	ths	30%	\$ \$ \$	136,000
Ń	Roadway Drainage Illumination	Standard Internal S	•	ths	30%	\$ \$ \$	136,000
V V	Roadway Drainage Illumination Special Drainage Structures	Standard Internal S	•	ths	30% 10%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	136,000 45,000 -
	Roadway Drainage Illumination Special Drainage Structures Water	Standard Internal S None Anticipated Minor Adjustments	•	ths	30% 10% 2%	\$ \$ \$ \$ \$ \$ \$ \$	136,000 45,000 - 9,000
メメ	Roadway Drainage Illumination Special Drainage Structures Water Sewer	Standard Internal S None Anticipated Minor Adjustments	•	ths	30% 10% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	136,000 45,000 - 9,000 9,000
イイト	Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	•		30% 10% 2% 2% 2% 4% 0%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	136,000 45,000 - 9,000 9,000 9,000 18,000
イイト	Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation	Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	•		30% 10% 2% 2% 2% 4%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	136,000 45,000 - 9,000 9,000 9,000 18,000
$\begin{array}{c} \checkmark \\ \checkmark $	Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	ystem	Allowa	30% 10% 2% 2% 2% 4% 0% ance Subtotal	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	136,000 45,000 - 9,000 9,000 9,000 18,000 - <b>258,000</b>
$\begin{array}{c} \checkmark \\ \checkmark $	Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	ystem Paving an	Allowa	30% 10% 2% 2% 2% 4% 0% ance Subtotal	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	136,000 45,000 - 9,000 9,000 9,000 18,000 - 258,000 711,000
$\sqrt{1}$	Roadway Drainage Illumination Special Drainage Structures Water Sewer Turf and Erosion Control Landscaping and Irrigation Miscellaneous:	Standard Internal S None Anticipated Minor Adjustments Minor Adjustments	Paving an truction Conti	Allowa	30% 10% 2% 2% 2% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3%	\$     \$ <td>136,000 45,000 - 9,000 9,000 9,000 18,000 - <b>258,000</b></td>	136,000 45,000 - 9,000 9,000 9,000 18,000 - <b>258,000</b>

 Prep ROW
 4%
 28,000

 Construction Cost TOTAL:
 \$
 1,000,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,000,000
Engineering/Survey/Testing:		16%	\$ 160,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 150,000
	Impact Fee Project C	ost 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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	tion:	Description:	F	Project No.	A-17
Name:	Chisholm Trl Rd (2)		This project c	onsists of th	ie
Limits:	3250' N of Wolle Ln to 1980' N of Wolle	Ln	reconstructio	n of existing	pavement to a
Impact Fee Class:	4 Lane - Enhanced		4 lane divided	l arterial.	
Ultimate Class:	4 Lane - Enhanced				
Length (If):	1,272				
Service Area(s):	A				

Roa	Idway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
103	Unclassified Street Excavation	9,249	су	\$	15.00	\$ 139,000
203	12" Asphalt (Type C)	5,037	ton	\$	72.00	\$ 363,000
303	16" Base	3,392	су	\$	55.00	\$ 187,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	8,197	sy	\$	6.00	\$ 49,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	1,526	gal	\$	6.00	\$ 9,000
603	10' Concrete Sidewalk	25,440	sf	\$	5.50	\$ 140,000
703	Machine Laid Curb & Gutter	5,088	lf	\$	16.00	\$ 81,000
803	Turn Lanes and Median Openings	771	sy	\$	134.62	\$ 104,000
		Paving Const	ruction (	Cost	Subtotal:	\$ 1.072.000

Paving Construction Cost Subtotal: \$

Majo	or Construction Component Allowa	nces**:	_	_	
	Item Description	Notes	Allowance		Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$	54,000
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	21,000
	Roadway Drainage	Standard Internal System	30%	\$	322,000
$\checkmark$	Illumination		10%	\$	107,000
	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		4%	\$	43,000
	Miscellaneous:		0%	\$	-
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ance Subtotal:	\$	610,000
		Paving and Allowa	ance Subtotal:	\$	1,682,000
		Construction Contingency:	15%	\$	252,000
		Mobilization	8%	\$	135,000
		Prep ROW	4%	\$	67,000
		Construction C	ost TOTAL:	\$	2,200,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,200,000
Engineering/Survey/Testing:		16%	\$ 352,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 330,000
	Impact Fee Proje	ct Cost 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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

<b>Project Informa</b>	tion:		Description:		Project No		A-18
Name:	Chisholm Trl Rd (3)		This project	consist	s of the const	ruct	ion of a median
Limits:	1980' N of Wolle Ln	to FM 3406	in the existin	ig cente	r turn lane.		
Impact Fee Class:	4 Lane - Enhanced	(AM)		-			
Ultimate Class:	4 Lane - Enhanced						
Length (If):	2,552						
Service Area(s):	A						
	ruction Cost Pro	ojection					
No. Item Descript			Quantity	Unit	Unit Price		Item Cost
104 Unclassified St			4,789	су	\$ 15.00	\$	72,000
204 Asphalt (Type	C)		0	ton	\$ 72.00	\$	-
304 Base			0	су	\$ 55.00	\$	-
	ion (with Lime @ 45#		0	sy	\$ 6.00	\$	-
	nent (0.2 gal/sy,Prime	e Coat AE-P)	0	gal	\$ 6.00	\$	-
604 Concrete Side			0	sf	\$ 5.50	\$	-
704 Machine Laid			5,104	lf	\$ 16.00	\$	82,000
804 Turn Lanes an	d Median Openings		1,547	sy	\$ 134.62	\$	208,000
	Paving Construction Cost Subtotal:						362,000
	Component Allowa						<b>I C C</b>
Item Descript	on	Notes			Unit Price		Item Cost
√ Traffic Control		Assume 6 months to			\$2,500 / MC		15,000
	kings/Signs/Posts	4 signs / 1000', 1/2 L	ength mrkgs (\$1.5	50/LF)	\$750		10,000
Roadway Drain	nage	None Anticipated			0%		-
√ Street Lighting	<b>e</b>	1 Assem / 100', \$15/	LF cond/cndr		\$2,800		110,000
Special Draina	ge Structures	None Anticipated				\$	-
√ Utilities		Minor Adjustments			\$1,000 / STA		5,000
ADA Ramps &		4 ramps / 600'			\$2,200		37,000
✓ Landscaping a		Grass, Trees, Resto	ration, E/S Contro		\$10 / SY	\$	121,000
**Allowances based on %	of Paving Construction C	ost Subtotal		Allowa	ance Subtotal	\$	298,000
			Paving and		ance Subtotal	\$	660,000
		Const	ruction Conti				99,000
		00130		ilization			33,000
					\$3,000 / STA	<b>T</b>	8,000
					ost TOTAL:	\$	800,000
			Sonstru		USCI UTAL	Ψ	000,000

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	800,000
Engineering/Survey/Testing:		16%	\$	128,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-
	Impact Fee Pro	ject Cost TOTAL:	¢	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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project Informa	tion:		Description:		F	Project No.		A-19
Name:	Sam Bass Rd (1)		This project	consists	s of th	e recons	truc	tion of
Limits:	230' W of Tonkawa	Trl to 390' W of W						
Impact Fee Class:								
Ultimate Class:	6 Lane - Enhanced							
Length (If):	1,221							
Service Area(s):	A,ETJ/Other							
	truction Cost Pro	jection						
No. Item Descript			Quantity	Unit	Uni	t Price		Item Cost
105 Unclassified St			12,029	су	\$	15.00	\$	180,000
205 12" Asphalt (T	/pe C)		6,805	ton	\$	72.00	\$	490,000
305 16" Base			4,583	су	\$	55.00	\$	252,000
	lization (with Lime @ 4		10,853	sy	\$	6.00	\$	65,000
	nent (0.2 gal/sy,Prime	Coat AE-P)	2,062	gal	\$	6.00	\$	12,000
605 10' Concrete S			24,420	sf	\$	5.50	\$	134,000
705 Machine Laid			4,884	lf	\$	16.00	\$	78,000
805 Turn Lanes an	d Median Openings		740	sy	\$	134.62	\$	100,000
Paving Construction Cost Subtotal:						\$	1,311,000	
Major Construction Item Descripti	Component Allowa	nces**: Notes				wance		Item Cost
√ Traffic Control		Construction Phase	Traffic Constant		AIIC	5%	\$	66,000
	kings/Signs/Posts	-		the s		2%	գ \$	26,000
<ul> <li>√ Roadway Drain</li> </ul>		Includes Striping/Sig Standard Internal Sy		ins		30%	գ Տ	393,000
√ Illumination	lage	Stanuaru internar Sy	stern			10%	φ \$	131,000
Special Draina	de Structures	None Anticipated				10 /0	Ψ \$	101,000
√ Water	ge ouruciules	Minor Adjustments				2%	Գ Տ	- 26,000
√ Sewer		Minor Adjustments				2% 2%	э \$	26,000
√ Turf and Erosi	on Control	winter Adjustments				2% 2%	э \$	26,000
1000000000000000000000000000000000000	-					2% 4%	э \$	52,000
Miscellaneous						4% 0%	э \$	52,000
	6 of Paving Construction Co	ost Subtotal		Allows	ince S	Subtotal:	Գ \$	746,000
/ mowarices based OII /	Sorr aving Construction Of					abioidi.	Ψ	7 - 0,000
			·		ince S	ubtotal:	\$	2,057,000
			Paving an			Jubiolai		2,007,000
		Const	Paving an ruction Conti			15%		309,000
		Const	ruction Conti				¥ \$ \$	
		Const	ruction Conti Mob	ngency:		15%	\$	309,000

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	2,700,000
Engineering/Survey/Testing:		16%	\$	432,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment	15%	\$	405,000
·	Impact Fee Project C		4	3,500,000

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Dro	iaat Informa	tion						A-20		
	ject Informat			Description:	-	Project No				
Nam Limi		Sam Bass Rd (2) 390' W of Wyoming	Springs Dr. to EM (	2406		oject consists				
		6 Lane - Enhanced	Springs Dr to Fivi a	5400				g pavement to a		
	nate Class:	6 Lane - Enhanced			6 lane d	ivided arteria	•			
	gth (If):	1,569								
-	rice Area(s):	A.								
	100 / 100(0)									
Roa	Roadway Construction Cost Projection									
	Item Descripti		<b>,</b>	Quantity	Unit	Unit Price		Item Cost		
105	Unclassified St	reet Excavation		15,458	су	\$ 15.00	\$	232,000		
205	12" Asphalt (Ty	/pe C)		8,745	ton	\$ 72.00	\$	630,000		
305	16" Base			5,889	су	\$ 55.00	\$	324,000		
		ization (with Lime @		13,947	sy	\$ 6.00	\$	84,000		
		nent (0.2 gal/sy,Prime	e Coat AE-P)	2,650	gal	\$ 6.00	\$	16,000		
605	10' Concrete S	idewalk		31,380	sf	\$ 5.50	\$	173,000		
	Machine Laid C			6,276	lf	\$ 16.00	\$	100,000		
805	Turn Lanes and	d Median Openings		951	sy	\$ 134.62	\$	128,000		
			F	Paving Cons	truction (	Cost Subtotal	\$	1,687,000		
Majo		Component Allowa				Allewarea		ltem Ceet		
	Item Descripti	on	Notes			Allowance	<b>^</b>	Item Cost		
V	Traffic Control		Construction Phase			5%		84,000		
		kings/Signs/Posts	Includes Striping/Sig		aths	2%		34,000		
$\sqrt{1}$	Roadway Drain	nage	Standard Internal Sy	stem		30%		506,000		
N	Illumination	Others to see a				10%		169,000		
,	Special Draina	ge Structures	None Anticipated				\$	-		
	Water		Minor Adjustments			2%		34,000		
	Sewer	an Orantaal	Minor Adjustments			2%		34,000		
V	Turf and Erosic					2%		34,000		
$\checkmark$	Landscaping a					4%		67,000		
** * *	Miscellaneous:				Allaura	0%	Ŧ	-		
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance Subtotal	\$	962,000		
				Paving ar	nd Allowa	ance Subtotal	\$	2,649,000		
			Const	ruction Cont				397,000		
					bilization			212,000		
					rep ROW			106,000		
	Construction Cost TOTAL:							3,400,000		

tem Cost	Allowance	Notes:	Item Description
3,400,000	\$ -		Construction:
544,000	\$ 16%		Engineering/Survey/Testing:
			Previous City contribution
			Other
510,000	\$ 15%	Existing Alignment	ROW/Easement Acquisition:
4,5		Existing Alignment Impact Fee Project C	ROW/Easement Acquisition:

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Informat	ion:	Description:		Project No. A-21					
Nam	ie:	Sam Bass Rd (3)	This project consists of the reconstruction of							
Limi	ts:	FM 3406 to Desert Willow Dr	existing pavement to a 4 lane divided arterial.							
Impa	act Fee Class:	4 Lane - Enhanced	•••							
Ultin	nate Class:	4 Lane - Enhanced								
Leng	gth (lf):	1,853								
Serv	vice Area(s):	A,ETJ/Other								
Roa	adway Const	ruction Cost Projection								
No.	Item Descripti	on	Quantity	Unit	Ur	nit Price		Item Cost		
103	Unclassified St	reet Excavation	13,474	су	\$	15.00	\$	202,000		
203	12" Asphalt (Ty	rpe C)	7,338	ton	\$	72.00	\$	528,000		
303	16" Base		4,941	су	\$	55.00	\$	272,000		
403	10" Lime Stabil	ization (with Lime @ 45#/sy)	11,942	sy	\$	6.00	\$	72,000		
503	Surface Treatm	2,224	gal	\$	6.00	\$	13,000			
603	10' Concrete S	37,060	sf	\$	5.50	\$	204,000			
703	Machine Laid C	7,412	lf	\$	16.00	\$	119,000			
803	Turn Lanes and	1,123	sy	\$	134.62	\$	151,000			

Paving Construction Cost Subtotal: \$

1,561,000

Majo	Major Construction Component Allowances**:								
	Item Description	Notes	Allowance		Item Cost				
	Traffic Control	Construction Phase Traffic Control	5%	\$	78,000				
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	31,000				
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	468,000				
$\checkmark$	Illumination		10%	\$	156,000				
	Special Drainage Structures	None Anticipated		\$	-				
$\checkmark$	Water	Minor Adjustments	2%	\$	31,000				
$\checkmark$	Sewer Minor Adjustments			\$	31,000				
$\checkmark$	Turf and Erosion Control		2%	\$	31,000				
$\checkmark$	Landscaping and Irrigation		4%	\$	62,000				
	Miscellaneous:		0%	\$	-				
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ince Subtotal:	\$	888,000				
		Paving and Allowa		\$	2,449,000				
	Construction Contingency: 15%								
	Mobilization 8%								
	Prep ROW 4%								
		Construction C	ost TOTAL:	\$	3,200,000				

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,200,000
Engineering/Survey/Testing:		16%	\$ 512,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 480,000
	\$ 4,200,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project In	formation:		Description:			Project No.		A-22
Name:	Sam Bass Rd (4)	)	This project	consists	s of th	ne recons	truc	tion of
Limits:		to Creek Bend Blvd	existing pav	ement to	o a 4 l	ane divid	ed a	arterial.
Impact Fee	Class: 4 Lane - Enhanc	ed						
Ultimate Cla	ss: <mark>4 Lane - Enhanc</mark>	ed						
Length (If):	<mark>991</mark>							
Service Are	a(s): <mark>A</mark>							
	Construction Cost F	Projection						
	escription		Quantity	Unit	Un	it Price		Item Cost
	sified Street Excavation		7,206	су	\$	15.00	\$	108,000
	halt (Type C)		3,924	ton	\$	72.00	\$	283,000
303 16" Ba			2,643	су	\$	55.00	\$	145,000
	e Stabilization (with Lime		6,386	sy	\$	6.00	\$	38,000
	e Treatment (0.2 gal/sy,Pri	ime Coat AE-P)	1,189	gal	\$	6.00	\$	7,000
	crete Sidewalk		19,820	sf	\$	5.50	\$	109,000
	e Laid Curb & Gutter		3,964 601	lf	\$	16.00	\$	63,000
803 Turn L	803 Turn Lanes and Median Openings			sy	\$	134.62	\$	81,000
	Paving Construction Cost Subtotal:							834,000
Maior Cons	ruction Component Allo	wances**:						
	escription	Notes			Alle	owance		Item Cost
√ Traffic	Control	Construction Phase	Traffic Control			5%	\$	42,000
√ Pavem	ent Markings/Signs/Posts	Includes Striping/Sig	ins for Shared Pa	ths		2%	\$	17,000
√ Roadw	ay Drainage	Standard Internal Sy	rstem			30%	\$	250,000
√ Illumin	ition					10%	\$	83,000
Specia	Drainage Structures	None Anticipated					\$	-
√ Water	-	Minor Adjustments				2%	\$	17,000
√ Sewer		Minor Adjustments				2%	\$	17,000
√ Turf ar	d Erosion Control	, i				2%	\$	17,000
√ Landso	aping and Irrigation					4%	\$	33,000
	aneous:					0%	\$	-
**Allowances b	sed on % of Paving Construction	on Cost Subtotal		Allowa	ance	Subtotal:	\$	476,000
	Paving and Allowance Subtotal:						\$	1,310,000
		Const	ruction Conti			15%	\$	197,000
				ilization	-	8%	\$	105,000
			Pr	ep ROW		4%	\$	52,000
	Construction Cost TOTAL: \$							

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,700,000
Engineering/Survey/Testing:		16%	\$ 272,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 255,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

<b>Project Informa</b>	ition:	Description:		Project No.	A-23		
Name:	Sam Bass Rd (5)	This project consists of the reconstruction of					
Limits:	Creek Bend Blvd to Hairy Man Dr	Dr existing pavement to a 4 lane divided arteria					
Impact Fee Class:	4 Lane - Enhanced						
Ultimate Class:	4 Lane - Enhanced						
Length (If):	1,121						
Service Area(s):	A						
<b>Roadway Cons</b>	truction Cost Projection						
	<b>,</b>						

No.	Item Description	Quantity	Unit	Unit Price			Item Cost	
103	Unclassified Street Excavation	8,151	су	\$	15.00	\$	122,000	
203	12" Asphalt (Type C)	4,439	ton	\$	72.00	\$	320,000	
303	16" Base	2,989	су	\$	55.00	\$	164,000	
403	10" Lime Stabilization (with Lime @ 45#/sy)	7,224	sy	\$	6.00	\$	43,000	
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	1,345	gal	\$	6.00	\$	8,000	
603	10' Concrete Sidewalk	22,420	sf	\$	5.50	\$	123,000	
703	Machine Laid Curb & Gutter	4,484	lf	\$	16.00	\$	72,000	
803	Turn Lanes and Median Openings	679	sy	\$	134.62	\$	91,000	
Paving Construction Cost Subtotal: \$ 943.								

Paving Construction Cost Subtotal: \$

943,000

Maje	Major Construction Component Allowances**:								
	Item Description	Notes	Allowance		Item Cost				
	Traffic Control	Construction Phase Traffic Control	5%	\$	47,000				
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	19,000				
	Roadway Drainage	Standard Internal System	30%	\$	283,000				
$\checkmark$	Illumination		10%	\$	94,000				
	Special Drainage Structures	None Anticipated		\$	-				
$\checkmark$	Water	Minor Adjustments	2%	\$	19,000				
$\checkmark$	Sewer Minor Adjustments			\$	19,000				
$\checkmark$	Turf and Erosion Control		2%	\$	19,000				
$\checkmark$	Landscaping and Irrigation		4%	\$	38,000				
	Miscellaneous:		0%	\$	-				
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	538,000				
		Paving and Allowa	ance Subtotal:	\$	1,481,000				
		Construction Contingency:	15%	\$	222,000				
	Mobilization 8%								
	Prep ROW 4%								
		Construction C	ost TOTAL:	\$	1,900,000				

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,900,000
Engineering/Survey/Testing:		16%	\$ 304,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 285,000
	\$ 2,500,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Conceptual Level Project Cost Projection										
Pro	ject Informat	tion:		Description:		Project No.		A-24		
Nam	e:	Sam Bass Rd (6)			This project consists of the					
Limi	ts:	Hairy Man Rd to 70	)' E of Hairy Man R	۲d	reconst	ruction of exis	ting	pavement to a		
Impa	act Fee Class:	4 Lane - Enhanced				ivided arterial.				
Ultir	nate Class:	4 Lane - Enhanced								
Leng	gth (lf):	703								
Serv	rice Area(s):	A,ETJ/Other								
		ruction Cost Pro	jection	0 ("						
	Item Descripti			Quantity	Unit	Unit Price	<u></u>	Item Cost		
	Unclassified St			5,112	су	\$ 15.00	\$	77,000		
	12" Asphalt (Ty	/pe C)		2,784	ton	\$ 72.00	\$	200,000		
	16" Base	in ations (with Lines @	AF#()	1,875	су	\$ 55.00	\$	103,000		
		ization (with Lime @ nent (0.2 gal/sy,Prime		4,530 844	sy	\$ 6.00 \$ 6.00	\$ \$	27,000 5,000		
			Coal AE-P)	-	gal	,				
	603 10' Concrete Sidewalk			14,060 2,812	sf If	\$ 5.50 \$ 16.00	\$ \$	77,000 45,000		
	703 Machine Laid Curb & Gutter 803 Turn Lanes and Median Openings			426	sv	\$ 134.62	э \$	57,000		
003				.=+	,	Cost Subtotal:		<b>591,000</b>		
			r	aving const		Sost Subtotal.	φ	591,000		
Maio	or Construction	Component Allowa	Inces**							
maje	Item Descripti		Notes			Allowance		Item Cost		
	Traffic Control		Construction Phase	Traffic Control		5%	\$	30,000		
Ń		kings/Signs/Posts	Includes Striping/Sig		aths	2%		12,000		
Ń	Roadway Drain		Standard Internal Sy			30%		177,000		
	Illumination	5	,			10%		59,000		
	Special Draina	ge Structures	None Anticipated				\$	-		
	Water	0	Minor Adjustments			2%		12,000		
	Sewer		, Minor Adjustments			2%		12,000		
	Turf and Erosic	on Control	,			2%		12,000		
	Landscaping a	nd Irrigation				4%	\$	24,000		
	Miscellaneous:					0%		-		
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	nce Subtotal:	\$	338,000		
	Ť									
				Paving an	d Allowa	ance Subtotal:	\$	929,000		
			Const	ruction Cont				139,000		
					oilization			74,000		
					ep ROW			37,000		
				Constru	ction C	ost TOTAL:	\$	1,200,000		

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	1,200,000
Engineering/Survey/Testing:		16%	\$	192,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment	15%	\$	180,000
Impact Fee Project Cost TOTAL:				1,600,000

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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection** 

M 3406	This project consis	te of the reconstrue	
		is of the reconstruct	ction of
am Bass Rd to IH 35 SBFR	existing pavement	to a 6 lane divided a	arterial.
Lane - Enhanced			
Lane - Enhanced			
690			
L	_ane - Enhanced _ane - Enhanced	ane - Enhanced	ane - Enhanced

Roa	Idway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Unit Price			Item Cost
105	Unclassified Street Excavation	85,613	су	\$	15.00	\$	1,284,000
205	12" Asphalt (Type C)	48,432	ton	\$	72.00	\$	3,487,000
305	16" Base	32,614	су	\$	55.00	\$	1,794,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	77,244	sy	\$	6.00	\$	463,000
505	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	14,676	gal	\$	6.00	\$	88,000
605	10' Concrete Sidewalk	173,800	sf	\$	5.50	\$	956,000
705	Machine Laid Curb & Gutter	34,760	lf	\$	16.00	\$	556,000
805	Turn Lanes and Median Openings	5,267	sy	\$	134.62	\$	709,000
	Paving Construction Cost Subtotal:						

Paving Construction Cost Subtotal: \$

9,337	,000

Major Construction Component Allowances**:							
	Item Description	Notes	Allowance		Item Cost		
	Traffic Control	Construction Phase Traffic Control	5%	\$	467,000		
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	187,000		
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	2,801,000		
$\checkmark$	Illumination		10%	\$	934,000		
$\checkmark$	Special Drainage Structures	Bridge Crossing		\$	7,100,000		
$\checkmark$	Water	Minor Adjustments	2%	\$	187,000		
$\checkmark$	Sewer	Minor Adjustments	2%	\$	187,000		
$\checkmark$	Turf and Erosion Control		2%	\$	187,000		
$\checkmark$	Landscaping and Irrigation		4%	\$	373,000		
	Miscellaneous:		0%	\$	-		
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	12,423,000		
		Paving and Allowa	ance Subtotal:	\$	21,760,000		
	Construction Contingency: 15%						
	Mobilization 8%						
	Prep ROW 4%						
	Construction Cost TOTAL:						

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 27,700,000
Engineering/Survey/Testing:		16%	\$ 4,432,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 2,770,000
Impact F	\$ 6,980,000		

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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 11/19/2018

Limits		Nvomina Sprinas D	- ( 4 )							
	: <mark>(</mark>		Name: Wyoming Springs Dr (4) This project consists				ucti	on of a new 4		
Impac		Limits: Sam Bass Rd to Brushy Creek lane divided arterial.								
	Impact Fee Class: 4 Lane - Proposed									
Ultima	Ultimate Class: 4 Lane - Proposed									
	Length (If): 2,057									
Servic	Service Area(s): A									
Dead	Roadway Construction Cost Projection									
	tem Descriptio		jection	Quentitu	11	Unit Drice		ltom Coot		
	Unclassified Stre			Quantity	Unit	Unit Price	¢	Item Cost		
				14,958	cy	\$ 15.00 \$ 72.00	\$ \$	224,000		
	2" Asphalt (Typ 6" Base	e 0)		8,146 5,485	ton	\$ 72.00 \$ 55.00	э \$	586,000 302,000		
		ation (with Lime @ 4	15#/00/)	13,256	cy	\$ <u>55.00</u> \$ <u>6.00</u>	э \$	80,000		
		ent (0.2 gal/sy,Prime		2.468	sy gal	\$ 6.00	\$	15,000		
	0' Concrete Sid		Cual AE-F)	41,140	sf	\$ 0.00 \$ 5.50	\$ \$	226,000		
	Aachine Laid Cu			8,228	lf	\$ <u>5.50</u> \$ <u>16.00</u>	φ \$	132,000		
				1,247	SV	\$ 134.62	φ \$	168,000		
002 1	802       Turn Lanes and Median Openings       1,247       sy       \$ 134.62         Paving Construction Cost Subtotal:							1,733,000		
			ſ	aving const		Sost Subtotal.	Ψ	1,755,000		
		Component Allowa	nces**:				_			
	tem Descriptio	n	Notes			Allowance		Item Cost		
	raffic Control		None Anticipated			0%	-	-		
		ngs/Signs/Posts	Includes Striping/Sig	ns for Shared Pat	ths	2%	-	35,000		
	Roadway Draina	ge	Standard Internal Sy	stem		30%	-	520,000		
	llumination					10%		173,000		
	Special Drainage	e Structures	Bridge Crossing				\$	1,900,000		
	Vater		Minor Adjustments			2%		35,000		
	Sewer		Minor Adjustments			2%		35,000		
	urf and Erosion					2%		35,000		
	andscaping and	d Irrigation				4%		69,000		
	/liscellaneous:					0%		-		
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:						\$	2,802,000			
	Paving and Allowance Subtotal:						\$	4,535,000		
			Const					680,000		
	Construction Contingency: 15% Mobilization 8%						363,000			
					ep ROW			181,000		
						ost TOTAL:		5,800,000		

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	5,800,000
Engineering/Survey/Testing:		16%	\$	928,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$	1,740,000
Impact Fee Project Cost TOTAL:				8,500,000

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 Round Rock.

# City of Round Rock 2018 Roadway Impact Fee Study

**Conceptual Level Project Cost Projection** 

Project Information:			Description:			Project No.		A-27	
	Name: Chisholm Trl Rd (4)			This project	consist			ucti	ion of a median
Limi					ng cente				
Impa	mpact Fee Class: 4 Lane - Enhanced (AM)								
Ultin	JItimate Class: 4 Lane - Enhanced								
Leng	gth (lf): 7,0	000							
Serv	Service Area(s): A								
Roa	dway Construc	ction Cost Proj	ection						
No.	Item Description			Quantity	Unit	Un	it Price		Item Cost
104	••••••	t Excavation		13,136	су	\$	15.00	\$	197,000
	Asphalt (Type C)			0	ton	\$	72.00	\$	-
	Base			0	су	\$	55.00	\$	-
	Lime Stabilization			0	sy	\$	6.00	\$	-
504	Surface Treatment		Coat AE-P)	0	gal	\$	6.00	\$	-
604	Concrete Sidewalk			0	sf	\$	5.50	\$	-
	Machine Laid Curk			14,000	lf	\$	16.00	\$	224,000
804	Turn Lanes and M	edian Openings		4,242	sy	\$	134.62	\$	571,000
			I	Paving Const	ruction (	Cost S	Subtotal:	\$	992,000
Main	n Construcțion Co		**						
Majo	or Construction Co Item Description	omponent Allowal	Notes			Un	it Price		Item Cost
	Traffic Control		Assume 6 months to	Construct			500 / MO	\$	15,000
Ń	Pavement Marking	is/Signs/Posts	4 signs / 1000', 1/2 L		50/LE)	Ψ_,	\$750		26,000
`	Roadway Drainage		None Anticipated	iongur mingo (¢ i.	50/LI )		0%	\$	
	Street Lighting	-	1 Assem / 100', \$15/	LF cond/cndr			\$2,800	\$	301,000
	Special Drainage S	Structures	None Anticipated				<i>+_,</i>	\$	-
	Utilities		Minor Adjustments			\$1.0	000 / STA	\$	14,000
Ń	ADA Ramps & Re	quirements	4 ramps / 600'			ψ1,0	\$2,200		103,000
Ń	Landscaping and I		Grass, Trees, Resto	ration, E/S Contro	ls		\$10 / SY	\$	331,000
**Allo	wances based on % of F			,		ince S	Subtotal:	\$	790,000
		0							,
				Paving an	d Allowa	ance S	Subtotal:	\$	1,782,000
1			Const	ruction Conti			15%	\$	267,000
	Mobilization 5%						\$	89,000	
	Prep ROW \$3,000 / STA					\$	21,000		
1	Construction Cost TOTAL:					\$	2,200,000		
Imp	act Fee Project	Cost Summar							
	Item Description		Notes:			Allo	owance		Item Cost
	struction:						-	\$	2,200,000
Enai	ineerina/Survev/Te	estina:					16%	\$	352.000

	\$	2,600,000		
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-
Other				
Previous City contribution				
Engineering/Survey/Testing:		16%	\$	352,000
construction.		-	Ψ	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 Round Rock.

## City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Information</b>	tion:	Description:	Project No.	A-28
Name:	Creek Bend Blvd (3)	This project consists o	f the previous	construction of
Limits:	Brushy Creek to Wyoming Springs Dr	a 4 lane divided arterial	l	
Impact Fee Class:	4 Lane - Enhanced			
Ultimate Class:	4 Lane - Existing			
Length (If):	2,123			
Service Area(s):	A			

## **Roadway Construction Cost Projection**

Construction Cost TOTAL: \$ 8

8,245,045

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 8,245,045
Engineering/Survey/Testing:		-	\$ 1,964,288
ROW/Easement Acquisition:	Existing Alignment	-	\$ 802,969
	\$ 11,012,302		
	\$ 11,012,302		
	Impact Fee Project C	ost (100%):	\$ 11,012,302

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

001		er Froject Cost F	rojection					
Pro	ject Informat	tion:		Description:		Project No.		A-29
Nam	e:	Deepwood Dr (1)		This project consists of the construction of a new 4				
Limi	ts:	Sam Bass Rd to 34	5' N of RM 620	lane divided	arterial.			
Impa	act Fee Class:							
	nate Class:	4 Lane - Proposed						
	gth (lf):	1,769						
Serv	vice Area(s):	A						
Dec	dway Canat	ruction Cost Dro	iontina					
	Item Descripti	ruction Cost Pro	jection	Quantity	Unit	Unit Price		Item Cost
	Unclassified St			12,863	су	\$ 15.00	\$	193.000
	12" Asphalt (Ty			7,005	ton	\$ 72.00	\$	504,000
	16" Base	pe e/		4,717	су	\$ 55.00	\$	259,000
		ization (with Lime @	45#/sy)	11,400	sy	\$ 6.00	\$	68,000
		nent (0.2 gal/sy,Prime		2,123	gal	\$ 6.00	\$	13,000
602	10' Concrete S	idewalk	,	35,380	sf	\$ 5.50	\$	195,000
702	Machine Laid C	Curb & Gutter		7,076	lf	\$ 16.00	\$	113,000
802	Turn Lanes and	d Median Openings		1,072	sy	\$ 134.62	\$	144,000
	Paving Construction Cost Subtotal:				\$	1,489,000		
Majo		Component Allowa						ltaux Ocat
	Item Descripti	on	Notes			Allowance	<b>^</b>	Item Cost
,	Traffic Control		None Anticipated			0%		-
		kings/Signs/Posts	Includes Striping/Sig		ths	2%		30,000
	Roadway Drain	lage	Standard Internal S	ystem		30% 10%		447,000
N	Illumination	na Christerina a				10%		149,000
N	Special Drainag	ye Structures	Bridge Crossing			00/	\$	900,000
	Water		Minor Adjustments			2%		30,000
	Sewer	n Control	Minor Adjustments			2% 2%		30,000 30,000
$\sqrt[N]{}$	Turf and Erosic					2% 4%		
N	Landscaping and Miscellaneous:	nu imgalion				4% 0%		60,000
** 4110		of Paving Construction C	ost Subtotal		Allowa	ance Subtotal:		1,676,000
7.10	wances based OII 70				AII0 W 6		Ű	1,070,000
				Paving an	d Allowa	ance Subtotal:	\$	3,165,000
			Const	truction Conti			\$	475,000
					ilization		\$	253,000
1				Pre	ep ROW	4%	\$	127,000
1	Construction Cost TOTAL:							4,100,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,100,000
Engineering/Survey/Testing:		16%	\$ 656,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 1,230,000
	Impact Fee Proje	ect Cost TOTAL:	\$ 6,000,000

**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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection** 

Project Information	ion:	Description:	Project No.	A-30	
Name:	Deepwood Dr (2)	This project consists of the reconstruction			
Limits:	345' N of RM 620 to RM 620	existing pavement to a 4 lane divided arteria			
Impact Fee Class:	4 Lane - Enhanced	•••			
Ultimate Class:	4 Lane - Enhanced				
Length (If):	346				
Service Area(s):	A				

Roa	Idway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
103	Unclassified Street Excavation	2,516	су	\$	15.00	\$	38,000
203	12" Asphalt (Type C)	1,370	ton	\$	72.00	\$	99,000
303	16" Base	923	су	\$	55.00	\$	51,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	2,230	sy	\$	6.00	\$	13,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	415	gal	\$	6.00	\$	2,000
603	10' Concrete Sidewalk	6,920	sf	\$	5.50	\$	38,000
703	Machine Laid Curb & Gutter	1,384	lf	\$	16.00	\$	22,000
803	Turn Lanes and Median Openings	210	sy	\$	134.62	\$	28,000
	Paving Construction Cost Subtotal: \$						291,000

g

Majo	Major Construction Component Allowances**:							
	Item Description	Notes	Allowance		Item Cost			
	Traffic Control	Construction Phase Traffic Control	5%	\$	15,000			
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	6,000			
	Roadway Drainage	Standard Internal System	30%	\$	87,000			
$\checkmark$	Illumination		10%	\$	29,000			
	Special Drainage Structures	None Anticipated		\$	-			
$\checkmark$	Water	Minor Adjustments	2%	\$	6,000			
$\checkmark$	Sewer	Minor Adjustments	2%	\$	6,000			
$\checkmark$	Turf and Erosion Control		2%	\$	6,000			
$\checkmark$	Landscaping and Irrigation		4%	\$	12,000			
	Miscellaneous:		0%	\$	-			
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	167,000			
		Paving and Allowa	ance Subtotal:	\$	458,000			
		Construction Contingency:	15%	\$	69,000			
	\$	37,000						
	Prep ROW 4%							
		Construction C	ost TOTAL:	\$	600,000			

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 600,000
Engineering/Survey/Testing:		16%	\$ 96,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 90,000
	Impact Fee Project	t Cost 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Informa	tion:	Description:	Project No.	A-31, C-1	
Name:	RM 620	This project consists of the reconstruction of			
Limits:	Deepwood Dr to IH 35 SBFR	existing pavement to a 6 lane divided arterial.			
Impact Fee Class:	6 Lane - Enhanced	•			
Ultimate Class:	6 Lane - Enhanced				
Length (If): 4,922					
Service Area(s):	A,C				

## **Roadway Construction Cost Projection**

# Construction Cost TOTAL: \$ 25,545,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 25,545,000
Engineering/Survey/Testing:		-	\$ 3,116,086
ROW/Easement Acquisition:	TxDOT Roadway	-	\$ 14,629,808
	Overall Project	Cost Total:	\$ 43,290,894
	City C	ontribution:	\$ 12,560,624
	Impact Fee Project	Cost (29%):	\$ 12,560,624

**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 Round Rock.

#### City of Round Rock - 2018 Roadway Impact Fee Study (Updated 2021)

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

#### **Roadway Improvements - Service Area B**

<u>#</u>	IF Class	Project	Type	Limits		<u>Percent in</u> Service Area	Project Cost	<u>Total Cost in</u> Service Area
				From	<u>To</u>	Service Area		Service Area
A-4, B-1	6 Lane - Enhanced	Westinghouse Rd (1)	Widening	IH 35 SBFR	IH 35 NBFR	50%	\$ 9,031,296	\$ 4,515,648
B-2	4 Lane - Enhanced	Westinghouse Rd (2)	Widening	3895' E of A.W. Grimes	6350' W of A.W. Grimes	50%	\$ 5,500,000	\$ 2,750,000
B-3	4 Lane - Existing	N Mays St (1)	Previously Constructed	1777' N of Teravista Pkwy	Teravista Pkwy	100%	\$ 1,889,219	\$ 1,889,219
B-4	6 Lane - Enhanced	University Blvd (1)	Widening	University Oaks Blvd	335' W of Sunrise Dr	100%	\$ 8,900,000	\$ 8,900,000
B-5	6 Lane - Enhanced	University Blvd (2)	Widening	335' W of Sunrise Dr	A.W. Grimes Blvd	50%	\$ 30,700,000	\$ 15,350,000
B-6	4 Lane - Enhanced	University Blvd (3)	Widening	A.W. Grimes Blvd	1830' E of A.W. Grimes Blvd	100%	\$ 4,800,000	\$ 4,800,000
B-7	4 Lane - Enhanced	University Blvd (4)	Widening	1830' E of A.W. Grimes Blvd	Lunata Way	50%	\$ 9,700,000	\$ 4,850,000
B-8	4 Lane - Enhanced	University Blvd (5)	Widening	Lunata Way	SH 130 SBFR	100%	\$ 29,300,000	\$ 29,300,000
B-9	4 Lane - Enhanced	N Mays St (2)	Widening	University Blvd	2000' S of University Blvd	100%	\$ 5,800,000	\$ 5,800,000
B-10	4 Lane - Proposed	N Mays St (3)	New	2000' S of University Blvd	Paloma Dr	100%	\$ 24,800,000	\$ 24,800,000
A-15, B-11	4 Lane - Proposed	Arterial L (1)	New	Chisholm Trl Rd (Future)	IH 35 NBFR	50%	\$ 5,700,000	\$ 2,850,000
B-12	4 Lane - Proposed	Arterial L (2)	New	IH 35 NBFR	Cypress Blvd	100%	\$ 21,200,000	\$ 21,200,000
B-13	4 Lane - Enhanced	N Mays St (4)	Widening	Paloma Dr	540' N of Steam Way	100%	\$ 3,100,000	\$ 3,100,000
B-14	4 Lane - Existing	Sunrise Rd (1)	Previously Constructed	University Blvd	Hidden Valley Dr	100%	\$ 979,190	\$ 979,190
B-15	4 Lane - Enhanced (AM)	Sunrise Rd (2)	Access Management	Hidden Valley Dr	325' S of Eagles Nest St	100%	\$ 1,000,000	\$ 1,000,000
B-16	4 Lane - Enhanced (AM)	Sunrise Rd (3)	Access Management	325' S of Eagles Nest St	Applegate Cir	50%	\$ 600,000	\$ 300,000
B-17	4 Lane - Enhanced (AM)	Sunrise Rd (4)	Access Management	Applegate Cir	Lake Dr	100%	\$ 500,000	\$ 500,000
B-18	4 Lane - Enhanced (AM)	Sunrise Rd (5)	Access Management	Lake Dr	545' S of Lake Dr	50%	\$ 200,000	\$ 100,000
B-19	4 Lane - Enhanced (AM)	Sunrise Rd (6)	Access Management	545' S of Lake Dr	Old Settlers Blvd	100%	\$ 800,000	\$ 800,000
B-20	4 Lane - Enhanced (1/2)	College Park (1)	(1/2) Widening	Satellite View	Avery Nelson Blvd	100%	\$ 5,400,000	\$ 5,400,000
B-21	3 Lane - Proposed	Wallin Bradley Drive	New	Gulf Way	A.W. Grimes Blvd	100%	\$ 2,800,000	\$ 2,800,000
B-22	4 Lane - Proposed	College Park (2)	New	Avery Nelson Rd	1355' N of Old Settlers Blvd	100%	\$ 11,500,000	\$ 11,500,000
B-23	3 Lane - Existing	Seton Pkwy	Previously Constructed	2400' N of Avery Nelson Blvd	Avery Nelson Blvd	100%	\$ 2,043,320	\$ 2,043,320
B-24	4 Lane - Existing	Medical Center Pkwy	Previously Constructed	Seton Pkwy	A.W. Grimes Blvd	100%	\$ 810,679	\$ 810,679
B-25	4 Lane - Enhanced	CR 112 (1)	Widening	A.W. Grimes Blvd	3580' E of A.W. Grimes Blvd	100%	\$ 8,000,000	\$ 8,000,000
B-26	4 Lane - Enhanced	CR 112 (2)	Widening	3580' E of A.W. Grimes Blvd	CR 117	50%	\$ 5,000,000	\$ 2,500,000
B-27	4 Lane - Proposed	Kenney Fort Blvd (1)	New	CR 117	Old Settlers Blvd	100%	\$ 13,700,000	\$ 13,700,000
B-28	4 Lane - Enhanced (1/2)	Red Bud Ln (1)	(1/2) Widening	Guadalajara St	160' N of Margarita Loop	100%	\$ 2,600,000	\$ 2,600,000
B-29	4 Lane - Enhanced (1/2)	Red Bud Ln (2)	(1/2) Widening	160' N of Margarita Loop	CR 117	50%	\$ 3,000,000	\$ 1,500,000
B-30	4 Lane - Enhanced	Red Bud Ln (3)	Widening	CR 117	Old Settlers Blvd	100%	\$ 4,100,000	\$ 4,100,000
B-31	6 Lane - Enhanced (1/3)	Old Settlers Blvd (1)	Widening	N Mays St	Sunrise Rd	100%	\$ 6,800,000	\$ 6,800,000
B-32	6 Lane - Enhanced	Old Settlers Blvd (2)	Widening	Sunrise Rd	A.W. Grimes Blvd	100%	\$ 18,100,000	\$ 18,100,000
B-33	4 Lane - Proposed	Old Settlers Blvd (3)	New	Red Bud Ln	CR 110	100%	\$ 5,800,000	\$ 5,800,000
B-34	4 Lane - Enhanced (AM)	Spur 379 (N Mays St)	Access Management	540' N of Steam Way	Northwest Dr	100%	\$ 2,700,000	\$ 2,700,000
B-35	4 Lane - Enhanced (AM)		Access Management	Old Settlers Blvd	Country Aire Dr	100%	\$ 600,000	\$ 600,000
B-36	6 Lane - Enhanced	FM 1460 (A.W. Grimes Blvd) (1)	Widening	Old Settlers Blvd	375' S of Chandler Creek Blvd	100%	\$ 1,000,000	\$ 1,000,000
B-37	6 Lane - Enhanced	FM 1460 (A.W. Grimes Blvd) (2)	Widening	375' S of Chandler Creek Blvd	1250' N of Tiger Trl	50%	\$ 1,000,000	\$ 500,000
B-38	6 Lane - Enhanced	FM 1460 (A.W. Grimes Blvd) (3)	Widening	1250' N of Tiger Trl	US 79	100%	\$ 3,940,000	\$ 3,940,000
B-39	6 Lane - Proposed (1/2)	Kenney Fort Blvd (2)	(1/2) Widening	Old Settler's Blvd	2540' S of Old Settler's Blvd	100%	\$ 2,600,000	\$ 2,600,000
B-40	6 Lane - Proposed	Kenney Fort Blvd (3)	Widening	Old Settler's Blvd	2540' S of Old Settler's Blvd	50%	\$ 2,800,000	\$ 1,400,000

#### City of Round Rock - 2018 Roadway Impact Fee Study (Updated 2021)

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

#### **Roadway Improvements - Service Area B**

<u>#</u>	IF Class	Project	Type	Limits		<u>Percent in</u> Service Area	Project Cost	<u>Total Cost in</u> Service Area
				<u>From</u>	To	Service Area		Service Area
B-41	6 Lane - Proposed	Kenney Fort Blvd (4)	New	2540' S of Old Settlers Blvd	Chandler Creek Blvd	100%	\$ 15,200,000	\$ 15,200,000
B-42	6 Lane - Enhanced	Kenney Fort Blvd (5)	Widening	Chandler Creek Blvd	Joe DiMaggio Blvd	100%	\$ 5,800,000	\$ 5,800,000
B-43	4 Lane - Enhanced	Red Bud Ln (4)	Widening	Old Settlers Blvd	170' N of Joseph St	100%	\$ 5,200,000	\$ 5,200,000
B-44	4 Lane - Enhanced	Red Bud Ln (5)	Widening	170' N of Joseph St	160' S of Covered Wagon Trl	50%	\$ 2,200,000	\$ 1,100,000
B-45	4 Lane - Enhanced	Red Bud Ln (6)	Widening	160' S of Covered Wagon Trl	US 79	100%	\$ 4,700,000	\$ 4,700,000
B-46, C-6	6 Lane - Enhanced	US 79 (1)	Widening	N Mays St	200' E of Red Bud Ln	50%	\$ 13,340,000	\$ 6,670,000
B-47	6 Lane - Enhanced	US 79 (2)	Widening	200' E of Red Bud Ln	1690' E of Red Bud Ln	50%	\$ 900,000	\$ 450,000
						TOTAL	\$ 316,133,704	\$ 271,298,056

#### Intersection Improvements - Service Area B

#	<u>Project</u>	Impro	<u>vement</u>	Percent in	Project Cos	. I	otal Cost in
<u>#</u>	Floject	Improvement 1	Improvement 2	Service Area	Project Cos	<u>" S</u>	ervice Area
BI-1	N Mays St and University Blvd	TURN LANES		100%	\$ 784,00	0 \$	784,000
BI-2	Sunrise Rd and University Blvd	TURN LANES		100%	\$ 1,063,00	00 \$	1,063,000
BI-3	N Mays St and Steam Way	TURN LANES		100%	\$ 170,23	35 \$	170,235
BI-4, CI-8	A.W. Grimes Blvd and Palm Valley Blvd	OTHER	TURN LANES	50%	\$ 2,041,00	00 \$	1,020,500
-	Update ITS and Traffic Managmenet Infrastructure			33%	\$ 20,900,00	00 \$	6,966,667
				TOTAL	\$ 24,958,23	35 \$	10.004.402

**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 Round Rock. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

# City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informa</b>	tion:	Description:	Project No.	A-4, B-1			
Name:	Westinghouse Rd (1)	nghouse Rd (1) This project consists of the construction of					
Limits:	IH 35 SBFR to IH 35 NBFR	lane undivided bridge section, u-turn bridge and					
Impact Fee Class:	6 Lane - Enhanced	frontage road realignment.					
Ultimate Class:	6 Lane - Enhanced	<b>.</b>					
Length (If):	1,014						
Service Area(s):	A,B						

## **Roadway Construction Cost Projection**

# Construction Cost TOTAL: \$ 38,928,000

Impact Fee Project Cost Summa			
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 38,928,000
Engineering/Survey/Testing:		-	\$ 6,228,480
ROW/Easement Acquisition:	TxDOT Roadway	-	\$ -
	Overall Project	Cost Total:	\$ 45,156,480
	\$ 9,031,296		
Impact Fee P	\$ 9,031,296		

**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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated:

6/5/2018

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Project Informa	tion:	Description:		Project No.	<b>B-2</b>
Name: Limits: Impact Fee Class: Ultimate Class: Length (If): Service Area(s):	Westinghouse Rd (2) 3895' E of A.W. Grimes to 6350' W of / 4 Lane - Enhanced 6 Lane - Enhanced 2,456 B.ETJ/Other	A.W. Grimes	reconst	ject consists of ruction of the ex ne divided arter	xisting pavemen
( )	ruction Cost Projection	Quantity	Unit	Unit Price	Item Cost

No.	Item Description	Quantity	Unit	Unit Price		it Unit Price			Item Cost
103	Unclassified Street Excavation	17,859	су	\$	15.00	\$	268,000		
203	12" Asphalt (Type C)	9,726	ton	\$	72.00	\$	700,000		
303	16" Base	6,549	су	\$	55.00	\$	360,000		
403	10" Lime Stabilization (with Lime @ 45#/sy)	15,828	sy	\$	6.00	\$	95,000		
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	2,947	gal	\$	6.00	\$	18,000		
603	10' Concrete Sidewalk	49,120	sf	\$	5.50	\$	270,000		
703	Machine Laid Curb & Gutter	9,824	lf	\$	16.00	\$	157,000		
803	Turn Lanes and Median Openings	1,488	sy	\$	134.62	\$	200,000		
	Paving Construction Cost Subtotal					¢	2 068 000		

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Paving Construction Cost Subtotal: \$

2,068,000

Maj	Major Construction Component Allowances**:						
	Item Description	Notes	Allowance		Item Cost		
	Traffic Control	Construction Phase Traffic Control	5%	\$	103,000		
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	41,000		
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	620,000		
$\checkmark$	Illumination		10%	\$	207,000		
	Special Drainage Structures	None Anticipated		\$	-		
	Water	Minor Adjustments	2%	\$	41,000		
	Sewer	Minor Adjustments	2%	\$	41,000		
	Turf and Erosion Control		4%	\$	83,000		
$\checkmark$	Landscaping and Irrigation		2%	\$	41,000		
	Miscellaneous:		0%	\$	-		
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ance Subtotal:	\$	1,177,000		
		Paving and Allowa	ance Subtotal:	\$	3,245,000		
	\$	487,000					
	\$	260,000					
	\$	130,000					
		Construction C	ost TOTAL:	\$	4,200,000		

Impact Fee Project Cost Sum	mary			
Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	4,200,000
Engineering/Survey/Testing:		16%	\$	672,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment	15%	\$	630,000
Impact Fee Project Cost TOTAL:				5,500,000

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 Round Rock.

# City of Round Rock 2018 Roadway Impact Fee Study

**Conceptual Level Project Cost Projection** 

Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information:		Description:		Project No.	B-3	
Name:	N Mays St (1)	This project consisted of the				
Limits:	1777' N of Teravista Pkwy to Teravista	Pkwy	construction of a 4 lane divided			
Impact Fee Class:	4 Lane - Existing					
Ultimate Class:	4 Lane - Existing					
Length (If):	1,777					
Service Area(s):	В					

### **Roadway Construction Cost Projection**

# Construction Cost TOTAL: \$

1,749,428

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,749,428
Engineering/Survey/Testing:		-	\$ 139,791
ROW/Easement Acquisition:	No ROW Costs Included	-	\$ -
	\$ 1,889,219		
	\$ 1,889,219		
	\$ 1,889,219		

**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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated:

6/5/2018

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<b>Project Informat</b>	tion:	Description:	Project No.	B-4
Name:	University Blvd (1)		This project consists of the	
Limits:	University Oaks Blvd to 335' W of Su	nrise Dr	reconstruction of the exising	pavement
Impact Fee Class:	6 Lane - Enhanced		to a 6 lane divided arterial.	
Ultimate Class:	6 Lane - Existing			
Length (If):	2,602			
Service Area(s):	В			

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
105	Unclassified Street Excavation	25,635	су	\$	15.00	\$	385,000
205	12" Asphalt (Type C)	14,502	ton	\$	72.00	\$	1,044,000
305	16" Base	9,766	су	\$	55.00	\$	537,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	23,129	sy	\$	6.00	\$	139,000
505	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	4,394	gal	\$	6.00	\$	26,000
605	10' Concrete Sidewalk	52,040	sf	\$	5.50	\$	286,000
705	Machine Laid Curb & Gutter	10,408	lf	\$	16.00	\$	167,000
805	Turn Lanes and Median Openings	1,577	sy	\$	134.62	\$	212,000
Paving Construction Cost Subtotal: \$					2,796,000		

Majo	Major Construction Component Allowances**:							
	Item Description	Notes	Allowance		Item Cost			
	Traffic Control	Construction Phase Traffic Control	5%	\$	140,000			
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	56,000			
	Roadway Drainage	Standard Internal System	30%	\$	839,000			
	Illumination		10%	\$	280,000			
	Special Drainage Structures	Bridge Crossing		\$	900,000			
	Water	Minor Adjustments	2%	\$	56,000			
	Sewer	Minor Adjustments	2%	\$	56,000			
	Turf and Erosion Control		4%	\$	112,000			
	Landscaping and Irrigation		2%	\$	56,000			
	Miscellaneous:		0%	\$	-			
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ince Subtotal:	\$	2,495,000			
		Paving and Allowa	ince Subtotal:	\$	5,291,000			
	Construction Contingency: 15%							
	\$	423,000						
	Prep ROW 4%							
	Construction Cost TOTAL:							

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,800,000
Engineering/Survey/Testing:		16%	\$ 1,088,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 1,020,000
	\$ 8,900,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

	ject Informat	tion:		Description:			Project No.		B-5
Nam	e:	University Blvd (2)		This project					
Limi		335' W of Sunrise Dr	r to A.W. Grimes B	existing pave	ement to	o a 6 I	ane divid	ed a	arterial.
Impa	act Fee Class:	6 Lane - Enhanced							
	Ultimate Class: 6 Lane - Enhanced								
-	Length (If): 10,703								
Serv	Service Area(s): B,ETJ/Other								
		ruction Cost Pro	jection			_			
	Item Descripti			Quantity	Unit		it Price		Item Cost
	Unclassified St			105,444	су	\$	15.00	\$	1,582,000
	12" Asphalt (Ty	/pe C)		59,651	ton	\$	72.00	\$	4,295,000
305	16" Base			40,169	су	\$	55.00	\$	2,209,000
405		ization (with Lime @ 4		95,138	sy	\$	6.00	\$	571,000
505		nent (0.2 gal/sy,Prime	Coat AE-P)	18,076	gal	\$	6.00	\$	108,000
605	10' Concrete S			214,060	sf	\$	5.50	\$	1,177,000
705	Machine Laid C			42,812	lf	\$	16.00	\$	685,000
805	Turn Lanes and	d Median Openings		6,487	sy	\$	134.62	\$	873,000
			F	Paving Const	ruction (	Cost	Subtotal:	\$	11,500,000
Maia									
Majo	Item Descripti	Component Allowa	nces .						
	item Descripti	on	Notes			Alle	owance		Item Cost
	Traffic Control	on	Notes Construction Phase	Traffic Control		Alle		\$	
$\sqrt{1}$	Traffic Control		Construction Phase		hs	Alle	5%	\$ \$	575,000
·,	Traffic Control Pavement Mar	kings/Signs/Posts	Construction Phase Includes Striping/Sig	ns for Shared Pat	hs	Allo		\$\$\$	575,000 230,000
Ń	Traffic Control	kings/Signs/Posts	Construction Phase	ns for Shared Pat	hs	All	5% 2%	\$	575,000 230,000 3,450,000
$\sqrt[n]{\sqrt{1}}$	Traffic Control Pavement Marl Roadway Drain Illumination	kings/Signs/Posts nage	Construction Phase Includes Striping/Sig	ns for Shared Pat stem	hs	Alle	5% 2% 30%	\$ \$ \$	575,000 230,000 3,450,000 1,150,000
$\sqrt[n]{\sqrt{1}}$	Traffic Control Pavement Marl Roadway Drain	kings/Signs/Posts nage	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi	ns for Shared Pat stem	hs	Alle	5% 2% 30% 10%	\$ \$ \$ \$	575,000 230,000 3,450,000 1,150,000 300,000
$\sqrt{1}$	Traffic Control Pavement Mark Roadway Drain Illumination Special Draina	kings/Signs/Posts nage	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments	ns for Shared Pat stem	hs	Alle	5% 2% 30% 10% 2%	\$ \$ \$ \$ \$	575,000 230,000 3,450,000 1,150,000 300,000 230,000
$\sim$ $\sim$ $\sim$ $\sim$	Traffic Control Pavement Marl Roadway Drair Illumination Special Draina Water	kings/Signs/Posts nage ge Structures	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi	ns for Shared Pat stem	hs	Alle	5% 2% 30% 10% 2% 2%	\$\$\$\$\$	575,000 230,000 3,450,000 1,150,000 300,000
	Traffic Control Pavement Marl Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic	kings/Signs/Posts nage ge Structures on Control	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments	ns for Shared Pat stem	hs	Alle	5% 2% 30% 10% 2%	\$ \$ \$ \$ \$	575,000 230,000 3,450,000 1,150,000 300,000 230,000 230,000
イイイイイイ	Traffic Control Pavement Marl Roadway Drair Illumination Special Draina Water Sewer	kings/Signs/Posts nage ge Structures on Control nd Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments	ns for Shared Pat stem	hs	Allo	5% 2% 30% 10% 2% 2% 4%	\$ \$ \$ \$ \$ \$ \$	575,000 230,000 3,450,000 1,150,000 300,000 230,000 230,000 460,000
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Traffic Control Pavement Marl Roadway Drair Illumination Special Drainae Water Sewer Turf and Erosic Landscaping at Miscellaneous:	kings/Signs/Posts nage ge Structures on Control nd Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments Minor Adjustments	ns for Shared Pat stem			5% 2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$	575,000 230,000 3,450,000 1,150,000 300,000 230,000 230,000 460,000
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Traffic Control Pavement Marl Roadway Drair Illumination Special Drainae Water Sewer Turf and Erosic Landscaping at Miscellaneous:	kings/Signs/Posts nage ge Structures on Control nd Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments Minor Adjustments	ns for Shared Pat stem			5% 2% 30% 10% 2% 4% 2% 0%	\$\$\$\$\$\$	575,000 230,000 3,450,000 1,150,000 230,000 230,000 460,000 230,000
インシンシンシン	Traffic Control Pavement Marl Roadway Drair Illumination Special Drainae Water Sewer Turf and Erosic Landscaping at Miscellaneous:	kings/Signs/Posts nage ge Structures on Control nd Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments Minor Adjustments	ns for Shared Pat stem	Allowa	ances	5% 2% 30% 10% 2% 4% 2% 0% Subtotal:	\$\$\$\$\$\$	575,000 230,000 3,450,000 1,150,000 230,000 230,000 460,000 230,000
インシンシンシン	Traffic Control Pavement Marl Roadway Drair Illumination Special Drainae Water Sewer Turf and Erosic Landscaping at Miscellaneous:	kings/Signs/Posts nage ge Structures on Control nd Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments Minor Adjustments Stor Adjustments	ns for Shared Pat	Allowa	ances	5% 2% 30% 10% 2% 4% 2% 0% Subtotal:	\$\$\$\$\$\$\$	575,000 230,000 3,450,000 1,150,000 230,000 230,000 460,000 230,000
ママママママママ	Traffic Control Pavement Marl Roadway Drair Illumination Special Drainae Water Sewer Turf and Erosic Landscaping at Miscellaneous:	kings/Signs/Posts nage ge Structures on Control nd Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments Minor Adjustments Stor Adjustments	ns for Shared Pat stem ng Paving an ruction Conti	Allowa	ances	5% 2% 30% 10% 2% 2% 2% 0% Subtotal: <u>5wbtotal:</u> 15% 8%	• • • • • • • • • • • • • • • • •	575,000 230,000 3,450,000 1,150,000 230,000 230,000 230,000 230,000 6,855,000
ママママママママ	Traffic Control Pavement Marl Roadway Drair Illumination Special Drainae Water Sewer Turf and Erosic Landscaping at Miscellaneous:	kings/Signs/Posts nage ge Structures on Control nd Irrigation	Construction Phase Includes Striping/Sig Standard Internal Sy Minor Stream Crossi Minor Adjustments Minor Adjustments Stor Adjustments	ns for Shared Pat stem ng Paving an ruction Contin Mob	Allowa d Allowa ngency:	ance s	5% 2% 30% 10% 2% 2% 0% Subtotal: Subtotal: 5ubtotal:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	575,000 230,000 3,450,000 1,150,000 230,000 230,000 230,000 230,000 6,855,000 18,355,000 2,753,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 23,400,000
Engineering/Survey/Testing:		16%	\$ 3,744,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 3,510,000
	Impact Fee Project C	ost TOTAL:	\$ 30,700,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informa</b>	tion:	Description:	Project No. B-6
Name:	University Blvd (3)		This project consists of the
Limits:	A.W. Grimes Blvd to 1830' E of A.W. Gr	rimes Blvd	reconstruction of the existing pavement
Impact Fee Class:	4 Lane - Enhanced		to a 4 lane divided arterial.
Ultimate Class:	6 Lane - Enhanced		
Length (If):	1,922		
Service Area(s):	В		

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
103	Unclassified Street Excavation	13,976	су	\$	15.00	\$ 210,000
203	12" Asphalt (Type C)	7,611	ton	\$	72.00	\$ 548,000
303	16" Base	5,125	су	\$	55.00	\$ 282,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	12,386	sy	\$	6.00	\$ 74,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	2,306	gal	\$	6.00	\$ 14,000
603	10' Concrete Sidewalk	38,440	sf	\$	5.50	\$ 211,000
703	Machine Laid Curb & Gutter	7,688	lf	\$	16.00	\$ 123,000
803	Turn Lanes and Median Openings	1,165	sy	\$	134.62	\$ 157,000
	F	Paving Const	ruction (	Cost	Subtotal:	\$ 1,619,000

Maj	-					
	Item Description	Notes	Allowance		Item Cost	
	Traffic Control	Construction Phase Traffic Control	5%	\$	81,000	
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	32,000	
	Roadway Drainage	Standard Internal System	30%	\$	486,000	
$\checkmark$	Illumination		10%	\$	162,000	
	Special Drainage Structures	Minor Stream Crossing		\$	300,000	
$\checkmark$	Water	Minor Adjustments	2%	\$	32,000	
$\checkmark$	Sewer	Minor Adjustments	2%	\$	32,000	
	Turf and Erosion Control		4%	\$	65,000	
$\checkmark$	Landscaping and Irrigation		2%	\$	32,000	
	Miscellaneous:		0%	\$	-	
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	1,222,000	
		Paving and Allowa	ance Subtotal:	\$	2,841,000	
		<b>Construction Contingency:</b>	15%	\$	426,000	
	Mobilization 8%					
		Prep ROW	4%	\$	114,000	
		Construction C	ost TOTAL:	\$	3,700,000	

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,700,000
Engineering/Survey/Testing:		16%	\$ 592,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 555,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information	tion:	Description:	Project No. B-7
Name:	University Blvd (4)		This project consists of the
Limits:	1830' E of A.W. Grimes Blvd to Lunata	Way	reconstruction of the existing pavement
Impact Fee Class:	4 Lane - Enhanced		to a 4 lane divided arterial.
Ultimate Class:	6 Lane - Enhanced		
Length (If):	4,093		
Service Area(s):	B,ETJ/Other		

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
103	Unclassified Street Excavation	29,763	су	\$	15.00	\$ 446,000
203	12" Asphalt (Type C)	16,208	ton	\$	72.00	\$ 1,167,000
303	16" Base	10,915	су	\$	55.00	\$ 600,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	26,377	sy	\$	6.00	\$ 158,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	4,912	gal	\$	6.00	\$ 29,000
603	10' Concrete Sidewalk	81,860	sf	\$	5.50	\$ 450,000
703	Machine Laid Curb & Gutter	16,372	lf	\$	16.00	\$ 262,000
803	Turn Lanes and Median Openings	2,481	sy	\$	134.62	\$ 334,000
	F	Paving Const	ruction (	Cost	Subtotal:	\$ 3.446.000

Paving Construction Cost Subtotal: \$

Majo	_					
	Item Description	Notes	Allowance		Item Cost	
	Traffic Control	Construction Phase Traffic Control	5%	\$	172,000	
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	69,000	
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	1,034,000	
$\checkmark$	Illumination		10%	\$	345,000	
$\checkmark$	Special Drainage Structures	Bridge Crossing		\$	400,000	
$\checkmark$	Water	Minor Adjustments	2%	\$	69,000	
$\checkmark$	Sewer	Minor Adjustments	2%	\$	69,000	
$\checkmark$	Turf and Erosion Control		4%	\$	138,000	
$\checkmark$	Landscaping and Irrigation		2%	\$	69,000	
	Miscellaneous:		0%	\$	-	
**Allo	wances based on % of Paving Construction Co	st Subtotal Allowa	ince Subtotal:	\$	2,365,000	
		Paving and Allowa	ince Subtotal:	\$	5,811,000	
		<b>Construction Contingency:</b>	15%	\$	872,000	
	Mobilization 8% \$					
		Prep ROW	4%	\$	232,000	
		Construction C	ost TOTAL:	\$	7,400,000	

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,400,000
Engineering/Survey/Testing:		16%	\$ 1,184,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 1,110,000
	\$ 9,700,000		

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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection** 

Project Informa	tion:	Description:	Project No. B-8					
Name:	University Blvd (5)	This project cons	sists of the reconstruction of the					
Limits:	Lunata Way to SH 130 SBFR	existing pavement to a 4 lane divided arterial.						
Impact Fee Class:	4 Lane - Enhanced							
Ultimate Class:	6 Lane - Enhanced							
Length (If):	13,032							
Service Area(s):	В							
Roadway Construction Cost Projection								

No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
103	Unclassified Street Excavation	94,764	су	\$	15.00	\$	1,421,000
203	12" Asphalt (Type C)	51,607	ton	\$	72.00	\$	3,716,000
303	16" Base	34,752	су	\$	55.00	\$	1,911,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	83,984	sy	\$	6.00	\$	504,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	15,638	gal	\$	6.00	\$	94,000
603	10' Concrete Sidewalk	260,640	sf	\$	5.50	\$	1,434,000
703	Machine Laid Curb & Gutter	52,128	lf	\$	16.00	\$	834,000
803	Turn Lanes and Median Openings	7,898	sy	\$	134.62	\$	1,063,000
	Paving Construction Cost Subtotal: \$						10,977,000

Paving Construction Cost Subtotal: \$

Majo	or Construction Component Allowar	ıces**:		
	Item Description	Notes	Allowance	Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$ 549,000
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$ 220,000
	Roadway Drainage	Standard Internal System	30%	\$ 3,293,000
	Illumination		10%	\$ 1,098,000
	Special Drainage Structures	Minor Stream Crossing		\$ 400,000
	Water	Minor Adjustments	2%	\$ 220,000
	Sewer	Minor Adjustments	2%	\$ 220,000
	Turf and Erosion Control		4%	\$ 439,000
	Landscaping and Irrigation		2%	\$ 220,000
	Miscellaneous:		0%	\$ -
**Allo	wances based on % of Paving Construction Co	st Subtotal Allowa	ance Subtotal:	\$ 6,659,000
		Paving and Allowa	ance Subtotal:	\$ 17,636,000
		Construction Contingency:	15%	\$ 2,645,000
		Mobilization	8%	\$ 1,411,000
		Prep ROW	4%	\$ 705,000
		Construction C	ost TOTAL:	\$ 22,400,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 22,400,000
Engineering/Survey/Testing:		16%	\$ 3,584,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 3,360,000
	Impact Fee Project C	ost TOTAL:	\$ 29,300,000

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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	ion:	Description:	Project No. B-9
Name:	N Mays St (2)		This project consists of the
Limits:	University Blvd to 2000' S of University E	Blvd	reconstruction of the existing pavement
Impact Fee Class:	4 Lane - Enhanced		to a 4 lane divided arterial.
Ultimate Class:	4 Lane - Enhanced		
Length (If):	2,002		
Service Area(s):	В		

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
103	Unclassified Street Excavation	14,558	су	\$	15.00	\$ 218,000
203	12" Asphalt (Type C)	7,928	ton	\$	72.00	\$ 571,000
303	16" Base	5,339	су	\$	55.00	\$ 294,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	12,902	sy	\$	6.00	\$ 77,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	2,402	gal	\$	6.00	\$ 14,000
603	10' Concrete Sidewalk	40,040	sf	\$	5.50	\$ 220,000
703	Machine Laid Curb & Gutter	8,008	lf	\$	16.00	\$ 128,000
803	Turn Lanes and Median Openings	1,213	sy	\$	134.62	\$ 163,000
	F	Paving Const	ruction (	Cost	Subtotal:	\$ 1,685,000

g

Maj	or Construction Component Allowa	inces**:		
	Item Description	Notes	Allowance	Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$ 84,000
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$ 34,000
	Roadway Drainage	Standard Internal System	30%	\$ 506,000
	Illumination		10%	\$ 169,000
$\checkmark$	Special Drainage Structures	Bridge Crossing		\$ 800,000
	Water	Minor Adjustments	2%	\$ 34,000
	Sewer	Minor Adjustments	2%	\$ 34,000
	Turf and Erosion Control		4%	\$ 67,000
	Landscaping and Irrigation		2%	\$ 34,000
	Miscellaneous:		0%	\$ -
**Allo	owances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$ 1,762,000
		Paving and Allowa	ance Subtotal:	\$ 3,447,000
		Construction Contingency:	15%	\$ 517,000
		Mobilization	8%	\$ 276,000
		Prep ROW	4%	\$ 138,000
		Construction C	ost TOTAL:	\$ 4,400,000

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,400,000
Engineering/Survey/Testing:		16%	\$ 704,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 660,000
	Impact Fee Project C	ost 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Information:		Description:		Р	roject No.		B-10
Nam	ne: N Mays St (3)			This pro	oject c	onsists (	of th	e construction
Limi	its: 2000' S of University	Blvd to Paloma D	r		-	e divide		
Impa	act Fee Class: 4 Lane - Proposed							
Ultir	nate Class: 4 Lane - Proposed							
Length (If): 4,634								
Serv	vice Area(s): B							
Roa	Roadway Construction Cost Projection							
No.	Item Description		Quantity	Unit	_	t Price		Item Cost
	Unclassified Street Excavation		33,697	су	\$	15.00	\$	505,000
	12" Asphalt (Type C)		18,351	ton	\$	72.00	\$	1,321,000
	16" Base		12,357	су	\$	55.00	\$	680,000
	10" Lime Stabilization (with Lime @ 4		29,864	sy	\$	6.00	\$	179,000
	Surface Treatment (0.2 gal/sy,Prime	Coat AE-P)	5,561	gal	\$	6.00	\$	33,000
	10' Concrete Sidewalk		92,680	sf	\$	5.50	\$	510,000
	Machine Laid Curb & Gutter		18,536	lf	\$	16.00	\$	297,000
802	Turn Lanes and Median Openings		2,808	sy	\$	134.62	\$	378,000
		F	Paving Const	truction (	Cost S	ubtotal:	\$	3,903,000
Majo	or Construction Component Allowa Item Description	Notes				wance		Item Cost
	Traffic Control				Allu	0%	\$	item cost
	Pavement Markings/Signs/Posts	None Anticipated		41		0% 2%	э \$	- 78,000
		Includes Striping/Sig		ins		2 % 30%	э \$	1,171,000
$\sqrt[n]{\sqrt{2}}$	Roadway Drainage Illumination	Standard Internal Sy	stem			30 <i>%</i> 10%	э \$	390,000
	Special Drainage Structures	Dridae Oreceiren				10 /0	э \$	7,400,000
V	Special Drainage Structures	Bridge Crossing					φ	
						00/	¢	70,000
1	Water	Minor Adjustments				2%	\$ ¢	78,000
Ń	Sewer	Minor Adjustments Minor Adjustments				2%	\$	78,000
$\sqrt[n]{}$	Sewer Turf and Erosion Control	-				2% 4%	\$ \$	78,000 156,000
Ń	Sewer	-				2% 4% 2%	\$ \$ \$	78,000
$\sqrt[n]{\sqrt{1}}$	Sewer Turf and Erosion Control Landscaping and Irrigation	Minor Adjustments		Allows		2% 4% 2% 0%	\$ \$ \$	78,000 156,000 78,000
$\sqrt[n]{\sqrt{1}}$	Sewer Turf and Erosion Control	Minor Adjustments		Allowa	ince S	2% 4% 2%	\$ \$ \$	78,000 156,000
$\sqrt[n]{\sqrt{1}}$	Sewer Turf and Erosion Control Landscaping and Irrigation	Minor Adjustments	Paving an			2% 4% 2% 0%	\$ \$ \$ \$ \$ \$	78,000 156,000 78,000 - <b>9,429,000</b>
$\sqrt[n]{\sqrt{1}}$	Sewer Turf and Erosion Control Landscaping and Irrigation	Minor Adjustments	Paving an	d Allowa		2% 4% 2% 0% Subtotal:	\$ \$ \$ \$ <b>\$</b>	78,000 156,000 78,000 9,429,000 13,332,000
$\sqrt[n]{\sqrt{1}}$	Sewer Turf and Erosion Control Landscaping and Irrigation	Minor Adjustments	ruction Conti	id Allowa		2% 4% 2% 0% subtotal: subtotal: 15%	\$\$\$\$ <b>\$</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	78,000 156,000 78,000 9,429,000 13,332,000 2,000,000
$\sqrt[n]{}$	Sewer Turf and Erosion Control Landscaping and Irrigation	Minor Adjustments	ruction Conti Mob	id Allowa ingency: pilization	ince S	2% 4% 2% 0% subtotal: <u>subtotal:</u> 15% 8%	\$\$\$\$ <b>\$</b> \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	78,000 156,000 78,000 9,429,000 13,332,000 2,000,000 1,067,000
$\sqrt[n]{}$	Sewer Turf and Erosion Control Landscaping and Irrigation	Minor Adjustments	ruction Conti Mob	id Allowa ingency: pilization rep ROW	ince S	2% 4% 2% 0% subtotal: 15% 8% 4%	\$\$\$\$ <b>\$</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	78,000 156,000 78,000 9,429,000 13,332,000 2,000,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 17,000,000
Engineering/Survey/Testing:		16%	\$ 2,720,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 5,100,000
	Impact Fee Proje	ct Cost TOTAL:	\$ 24,800,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	tion:		Description:			Project No.		A-15, B-11
Nam	ne:	Arterial L (1)			This pro	o <mark>ject</mark> (	consists (	of tl	he construction
Limi		Chisholm Trl Rd (Fut	ure) to IH 35 NBF	R	of a nev	<b>/ 4 la</b>	ne divide	d aı	rterial.
-	act Fee Class:	4 Lane - Proposed							
	nate Class:	4 Lane - Proposed							
	gth (lf):	400							
Serv	vice Area(s):	A,B							
Roa	adway Const	ruction Cost Proj	ection						
	Item Descripti			Quantity	Unit	Un	it Price		Item Cost
102	Unclassified St	reet Excavation		2,909	су	\$	15.00	\$	44,000
	12" Asphalt (Ty	/pe C)		1,584	ton	\$	72.00	\$	114,000
	16" Base			1,067	су	\$	55.00	\$	59,000
		ization (with Lime @ 4		2,578	sy	\$	6.00	\$	15,000
		nent (0.2 gal/sy,Prime	Coat AE-P)	480	gal	\$	6.00	\$	3,000
	10' Concrete S			8,000	sf	\$	5.50	\$	44,000
	Machine Laid C			1,600	lf	\$	16.00	\$	26,000
802	Turn Lanes and	d Median Openings		242	sy	\$	134.62	\$	33,000
			F	Paving Const	ruction (	Cost	Subtotal:	\$	338,000
Majo	or Construction	Major Construction Component Allowances**:							
						1			
	Item Descripti		nces**: Notes			Alle	owance		Item Cost
<b>—</b>	Item Descripti Traffic Control	on	Notes None Anticipated			Alle	0%	\$	-
V	Item Descripti Traffic Control Pavement Mar	on kings/Signs/Posts	Notes None Anticipated Includes Striping/Sig		ths	Alle	0% 2%	\$	- 7,000
$\checkmark$	Item Descripti Traffic Control Pavement Mar Roadway Drain	on kings/Signs/Posts	Notes None Anticipated		ths	Alle	0% 2% 30%	\$ \$	- 7,000 101,000
1	Item Descripti Traffic Control Pavement Mari Roadway Drain Illumination	on kings/Signs/Posts nage	Notes None Anticipated Includes Striping/Sig Standard Internal Sy:		ths	Alle	0% 2%	\$	- 7,000
$\sqrt[n]{\sqrt{1}}$	Item Descripti Traffic Control Pavement Mari Roadway Drain Illumination Special Draina	on kings/Signs/Posts nage	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated		ths	Alle	0% 2% 30% 10%	\$ \$ \$	- 7,000 101,000 34,000
$\sqrt{\frac{1}{2}}$	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water	on kings/Signs/Posts nage	Notes None Anticipated Includes Striping/Sig Standard Internal Sy:		ths	All	0% 2% 30% 10% 2%	\$ \$ \$ \$	- 7,000 101,000 34,000 7,000
	Item Descripti Traffic Control Pavement Mari Roadway Drair Illumination Special Draina Water Sewer	on kings/Signs/Posts nage ge Structures	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated		ths	Alle	0% 2% 30% 10% 2% 2%	\$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000
シン	Item Descripti Traffic Control Pavement Mari Roadway Drair Illumination Special Draina Water Sewer Turf and Erosid	on kings/Signs/Posts nage ge Structures on Control	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments		ths	Alle	0% 2% 30% 10% 2% 2% 4%	\$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000
イイト	Item Descripti Traffic Control Pavement Mari Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a	on kings/Signs/Posts nage ge Structures on Control	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments		ths	All	0% 2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments				0% 2% 30% 10% 2% 4% 2% 0%	\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments				0% 2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments		Allowa	inces	0% 2% 30% 10% 2% 2% 0% Subtotal:	\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem	Allowa	inces	0% 2% 30% 10% 2% 2% 0% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ <b>\$</b>	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 <b>2,677,000</b>
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem Paving an ruction Conti	Allowa	ince s	0% 2% 30% 10% 2% 2% 0% Subtotal:	\$ \$ \$ \$ \$ \$ <b>\$</b>	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 2,677,000 3,015,000
$\begin{array}{c} \checkmark \\ \checkmark $	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem Paving an ruction Conti Mob	Allowa d Allowa ngency:	ince s	0% 2% 30% 10% 2% 2% 2% 0% Subtotal: Subtotal: 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 2,500,000 <b>2,677,000</b> <b>3,015,000</b> 452,000
	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Overpass?	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes None Anticipated Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments st Subtotal	stem Paving an ruction Conti Mob	Allowa d Allowa ngency: ilization ep ROW	ince s	0% 2% 30% 10% 2% 2% 2% 0% Subtotal: <u>5wbtotal:</u> <u>15%</u> 8% 4%	\$\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,000 101,000 34,000 7,000 7,000 14,000 7,000 2,500,000 2,500,000 2,500,000 3,015,000 452,000 241,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,900,000
Engineering/Survey/Testing:		16%	\$ 624,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 1,170,000
	Impact Fee Pr	oject Cost 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 Round Rock.

702 Machine Laid Curb & Gutter

802 Turn Lanes and Median Openings

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection** 

\$

\$

233,000

297,000

3,068,000

16.00

134.62

Pro	oject Informa	tion:	Description:			Project No.		B-12
Nam	ne:	Arterial L (2)	This project consists of the construction of a new 4					
Limi	its:	IH 35 NBFR to Cypress Blvd	lane divided	arterial.				
Impa	act Fee Class:	4 Lane - Proposed						
Ultir	mate Class:	4 Lane - Proposed						
Len	gth (lf):	3,644						
Service Area(s): B								
	( )							
Roa	adway Const	ruction Cost Projection	Quantity	Unit	Un	it Price		Item Cost
Roa No.	adway Const	ruction Cost Projection	Quantity 26,498	Unit cy	Un \$	<b>it Price</b> 15.00	\$	Item Cost 397,000
<b>Roa</b> <b>No.</b> 102	adway Const Item Descripti Unclassified S	ruction Cost Projection			_		\$	
Roa	adway Const Item Descripti Unclassified Si 12" Asphalt (Ty	ruction Cost Projection	26,498	су	\$	15.00	Ŧ	397,000
<b>Roa</b> <b>No.</b> 102 202 302	adway Const Item Descripti Unclassified Si 12" Asphalt (T) 16" Base	ruction Cost Projection	26,498 14,430	cy ton	\$ \$	15.00 72.00	\$	397,000 1,039,000
<b>Roa</b> <b>No.</b> 102 202	adway Const Item Descripti Unclassified S 12" Asphalt (T) 16" Base 10" Lime Stabi	ruction Cost Projection on treet Excavation ype C)	26,498 14,430 9,717	cy ton cy	\$ \$ \$	15.00 72.00 55.00	\$ \$	397,000 1,039,000 534,000

sy Paving Construction Cost Subtotal: \$

\$

\$

lf

14,576

2,208

Major Construction Component Allow	vances**:		
Item Description	Notes	Allowance	Item Cost
Traffic Control	None Anticipated	0%	\$ -
√ Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$ 61,000
√ Roadway Drainage	Standard Internal System	30%	\$ 920,000
√ Illumination		10%	\$ 307,000
√ Special Drainage Structures	Bridge Crossing		\$ 6,700,000
√ Water	Minor Adjustments	2%	\$ 61,000
√ Sewer	Minor Adjustments	2%	\$ 61,000
Turf and Erosion Control		4%	\$ 123,000
Landscaping and Irrigation		2%	\$ 61,000
		0%	\$ -
**Allowances based on % of Paving Construction	Cost Subtotal Allowa	ince Subtotal:	\$ 8,294,000
	Paving and Allowa		11,362,000
	Construction Contingency:	15%	\$ 1,704,000
	Mobilization	8%	\$ 909,000
	Prep ROW	4%	\$ 454,000
	Construction C	ost TOTAL:	\$ 14,500,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	14,500,000			
Engineering/Survey/Testing:		16%	\$	2,320,000			
Previous City contribution							
Other							
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$	4,350,000			
	\$	21,200,000					

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Projec	t Informatior	า:		Description:			Project No.		B-13
Name: N Mays St (4) This project consists of the reconst						stru	ction of the		
Limits:	Pa	loma Dr to 540' N	of Steam Way	existing pav	ement to	o a 4	lane divid	ed a	arterial.
Impact	Fee Class: 4 L	ane - Enhanced							
Ultimate	e Class: <mark>4 L</mark>	ane - Enhanced							
Length	(lf): 1,4	102							
Service	Area(s): B								
Roadw	vav Construc	ction Cost Pro	iection						
	m Description		Cottom	Quantity	Unit	Ur	nit Price		Item Cost
103 Un	classified Street	t Excavation		10,195	су	\$	15.00	\$	153,000
	" Asphalt (Type	C)		5,552	ton	\$	72.00	\$	400,000
	" Base			3,739	су	\$	55.00	\$	206,000
403 10'	" Lime Stabilizat	ion (with Lime @ 4	15#/sy)	9,035	sy	\$	6.00	\$	54,000
503 Su	3 Surface Treatment (0.2 gal/sy,Prime Coat AE-P)				gal	\$	6.00	\$	10,000
603 10'	603 10' Concrete Sidewalk 28,040 sf \$ 5					5.50	\$	154,000	
703 Ma	703 Machine Laid Curb & Gutter				lf	\$	16.00	\$	90,000
803 Turn Lanes and Median Openings 850 sy \$ 134.62						\$	114,000		
Paving Construction Cost Subtotal:						\$	1,181,000		
Major C	construction Co	omponent Allowa	nces**:						
lte	m Description		Notes			All	owance		Item Cost
√ Tra	affic Control		Construction Phase	Traffic Control			5%	\$	59,000
√ Pa	vement Marking	s/Signs/Posts	Includes Striping/Sig	gns for Shared Pa	ths		2%	\$	24,000
√ Ro	badway Drainage	e	Standard Internal S	ystem			30%		354,000
√ Illu	umination						10%	\$	118,000
Sp	ecial Drainage S	Structures	None Anticipated					\$	-
√ Wa	ater		Minor Adjustments 2				2%	\$	24,000
√ Se	wer		Minor Adjustments				2%	\$	24,000
√ Tu	Irf and Erosion C	Control					4%	\$	47,000
√ Lai	ndscaping and I	rrigation					2%	\$	24,000
						0%	\$	-	
**Allowand	ces based on % of F	Paving Construction Co	ost Subtotal		Allowa	ance	Subtotal:	\$	674,000
				Paving an	d Allowa	ance	Subtotal:	\$	1,855,000

 Construction Contingency:
 15%
 278,000

 Mobilization
 8%
 148,000

 Prep ROW
 4%
 74,000

 Construction Cost TOTAL:
 \$ 2,400,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,400,000
Engineering/Survey/Testing:		16%	\$ 384,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 360,000
	\$ 3,100,00		

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informa</b>	tion:	Description:	Project No.	B-14	
Name:	Sunrise Rd (1)	This project consists of the reconstruction o			
Limits:	University Blvd to Hidden Valley Dr	Dr existing pavement to include a median.			
Impact Fee Class:	4 Lane - Existing				
Ultimate Class:	4 Lane - Existing				
Length (If):	1,231				
Service Area(s):	В				

#### **Roadway Construction Cost Projection**

# **Construction Cost TOTAL:**

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 804,190
Engineering/Survey/Testing:		-	\$ 175,000
ROW/Easement Acquisition:	Existing Alignment	-	\$ -
	\$ 979,190		
	\$ 979,190		
	\$ 979,190		

**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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information:       Description:       Project No.       B         Name:       Sunrise Rd (2)       This project consists of the reconstruction of existing pave include a median.         Limits:       Hidden Valley Dr to 325'S of Eagles Nest St. Impact Fee Class:       4 Lane - Enhanced (AM)       This project non site of existing pave include a median.         Ultimate Class:       4 Lane - Enhanced (AM)       Include a median.       Include a median.         Ultimate Class:       4 Lane - Enhanced (AM)       Include a median.       Include a median.         Utimate Class:       4 Lane - Enhanced (AM)       Include a median.       Include a median.         Utimate Class:       4 Lane - Enhanced (AM)       Include a median.       Include a median.         Utimate Class:       4 Lane - Enhanced (AM)       Include a median.       Include a median.         Unclassified Street Excavation       5,363       cy \$ 15.00       \$         104       Unclassified Street Excavation       5,363       cy \$ \$ 5.00       \$         304       Base       0       cy \$ \$ 5.50       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       gal \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal \$ 6.00       \$         604 <t< th=""><th>3-15</th></t<>	3-15								
Limits:       Hidden Valley Dr to 325' S of Eagles Nest St.       reconstruction of existing paveres include a median.         Ultimate Class:       4 Lane - Enhanced (AM)       a Lane - Enhanced (AM)       include a median.         Ultimate Class:       2.858         Service Area(s):       B         RoadWay Construction Cost Projection       file         No.       Item Description       Quantity       Unit       Unit Price       Item         104       Unclassified Street Excavation       5.363       cy       \$ 15.00       \$         204       Asphalt (Type C)       0       ton       \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$         704       Machine Laid Curb & Gutter       5.716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1.732       sy       \$ 134.62       \$         Pavement Markings/Signs/Posts </td <td></td>									
Impact Fee Class:       4 Lane - Enhanced (AM)       include a median.         Ultimate Class:       4 Lane - Enhanced       Length (if):       2,858         Service Area(s):       B         RoadWay Construction Cost Projection       Quantity       Unit       Unit Price       Item         No.       Item Description       \$\$0       \$\$15.00 \$       \$\$         204       Asphalt (Type C)       0       ton \$\$72.00 \$       \$\$         304       Base       0       cy \$\$ 55.00 \$       \$\$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy \$\$ 6.00 \$       \$\$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal \$\$ 6.00 \$       \$\$         604       Concrete Sidewalk       0       sf \$\$ 5.50 \$       \$         704       Machine Laid Curb & Gutter       5,716       If       \$\$ 16.00 \$         804       Turn Lanes and Median Openings       1,732       sy \$\$ 134.62 \$       \$         Paving Construction Cost Subtotal: \$         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item $\sqrt{7}$ Traffic Control       Assume 6 months to Construct       \$2,500 / MO \$	ement to								
Length (If):       2,858         Service Area(s):       B         Roadway Construction Cost Projection       Unit       Unit       Unit Price       Item         No.       Item Description       Quantity       Unit       Unit       Unit Price       Item         104       Unclassified Street Excavation       5,363       cy       \$ 15.00       \$         204       Asphalt (Type C)       0       tom \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Line Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy, Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:       \$         Major Control       Notes       Unit Price       Item         §       None Anticipated       0%       \$       \$									
Service Area(s):       B         Roadway Construction Cost Projection       Quantity       Unit       Unit Price       Item         104       Unclassified Street Excavation       5,363       cy       \$ 15.00       \$         204       Asphalt (Type C)       0       ton       \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$       7         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item $$ Traffic Control       Assume 6 months to Construct       \$2,500 / MO \$       \$ $$ Pavement Markings/Signs/Posts       Roadway Drainage <td></td>									
Roadway Construction Cost Projection         No.       Item Description       Quantity       Unit       Unit Price       Item         104       Unclassified Street Excavation       5,363       cy       \$ 15.00       \$         204       Asphalt (Type C)       0       ton       \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal: \$         Major Construction Component Allowances**:         Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO \$       \$         √       Pavement Markings/Signs/Posts       Roadway Drainage       None Anticipated <td></td>									
No.       Item Description       Quantity       Unit       Unit Price       Item         104       Unclassified Street Excavation       5,363       cy       \$ 15.00       \$         204       Asphalt (Type C)       0       ton       \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         √       Taffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       4 signs / 100°, 1/2 Length mrkgs (\$1.50/LF)       \$750       \$         None Anticipated       None Anticipated       0%       \$       \$       \$       \$         √ <td></td>									
No.       Item Description       Quantity       Unit       Unit Price       Item         104       Unclassified Street Excavation       5,363       cy       \$ 15.00       \$         204       Asphalt (Type C)       0       ton       \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         √       Taffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       4 signs / 100°, 1/2 Length mrkgs (\$1.50/LF)       \$750       \$         None Anticipated       None Anticipated       0%       \$       \$       \$       \$         √ <td colspan="9"></td>									
104       Unclassified Street Excavation       5,363       cy       \$ 15.00       \$         204       Asphalt (Type C)       0       ton       \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         504       Concrete Sidewalk       0       sf       \$ 5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         \$       Major Construction Component Allowances**:       Unit Price       Item         Item Description       Notes       Unit Price       \$       \$         √       Taffic Control       Assume 6 months to Construct       \$       \$       \$       \$         √       Pavement Markings/Signs/Posts       A signs / 1000°, 1/2 Length mrkgs (\$1.50/LF)       \$       \$       \$       \$         √       Stree									
204       Asphalt (Type C)       0       ton       \$ 72.00       \$         304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         \$       Major Construction Component Allowances**:       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / \$       \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / \$       \$       \$         √       Stre	m Cost								
304       Base       0       cy       \$ 55.00       \$         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$         604       Concrete Sidewalk       0       sf       \$ 5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:       \$         V       Traffic Control       Assume 6 months to Construct       \$       \$       \$       \$       \$       \$       \$       \$	80,000								
404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$       6.00       \$         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$       6.00       \$         604       Concrete Sidewalk       0       sf       \$       5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$       16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$       134.62       \$         Paving Construction Cost Subtotal:         *         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       Asigns / 100°, 1/2 Length mrkgs (\$1.50/LF)       \$750       \$         None Anticipated       0%       \$       \$       \$       \$       \$         √       Street Lighting       1 Assem / 100°, \$15/LF cond/cndr       \$2,800       \$       \$         √       Utilities       Minor Adjustments       \$1,000 / STA       \$       \$ <td>_</td>	_								
504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$       6.00       \$         604       Concrete Sidewalk       0       sf       \$       5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$       16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$       134.62       \$         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$       134.62       \$         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$       134.62       \$         Paving Construction Cost Subtotal:       \$         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       Assame 6 months to Construct       \$2,200 / \$       \$         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800 \$       \$         √	_								
604       Concrete Sidewalk       0       sf       \$ 5.50       \$         704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:       \$         9       Paving Construction Cost Subtotal       \$ <td>-</td>	-								
704       Machine Laid Curb & Gutter       5,716       If       \$ 16.00       \$         804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item         ✓ Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         ✓ Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$         ✓ Street Lighting       1 Assem / 100', 1/2 Length mrkgs (\$1.50/LF)       \$750       \$         Special Drainage Structures       None Anticipated       0%       \$         ✓ Utilities       Minor Adjustments       \$1,000 / STA       \$         ✓ ADA Ramps & Requirements       4 ramps / 600'       \$10 / SY       \$         ✓ Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$	-								
804       Turn Lanes and Median Openings       1,732       sy       \$ 134.62       \$         Paving Construction Cost Subtotal:       \$         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       Assume 100', 1/2 Length mrkgs (\$1.50/LF)       \$750       \$         None Anticipated       0%       \$       \$       \$       \$         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800       \$       \$         √       Utilities       None Anticipated       \$       \$       \$       \$         √       Utilities       Minor Adjustments       \$1,000 / STA       \$       \$       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$       \$       \$       \$         ***Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$       \$	-								
Paving Construction Cost Subtotal: \$         Paving Construction Cost Subtotal: \$         Major Construction Component Allowances**:       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO \$         √       Street Lighting       Assume 100', 1/2 Length mrkgs (\$1.50/LF)       \$750 \$         None Anticipated       0% \$       \$       \$         √       Special Drainage Structures       None Anticipated       \$       \$         √       Utilities       Minor Adjustments       \$       \$       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$       \$       \$         ✓       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$ <td>91,000</td>	91,000								
Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       Asigns / 100', 1/2 Length mrkgs (\$1.50/LF)       \$750 \$         None Anticipated       0%       \$       0%       \$         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800 \$       \$         Special Drainage Structures       None Anticipated       \$       \$       \$         √       Utilities       Minor Adjustments       \$1,000 / STA \$       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200 \$       \$         ✓       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY \$       \$         Paving and Allowance Subtotal:       \$	233,000								
Item Description       Notes       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       4 signs / 100', 1/2 Length mrkgs (\$1.50/LF)       \$750 \$         Roadway Drainage       None Anticipated       0% \$         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800 \$         Special Drainage Structures       None Anticipated       \$       \$         √       Utilities       Minor Adjustments       \$1,000 / STA \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200 \$         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY \$         Paving and Allowance Subtotal:	404,000								
Item Description       Notes       Unit Price       Item         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       4 signs / 100', 1/2 Length mrkgs (\$1.50/LF)       \$750 \$         Roadway Drainage       None Anticipated       0% \$         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800 \$         Special Drainage Structures       None Anticipated       \$       \$         √       Utilities       Minor Adjustments       \$1,000 / STA \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200 \$         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY \$         Paving and Allowance Subtotal:									
√       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$         √       Pavement Markings/Signs/Posts       4 signs / 1000', 1/2 Length mrkgs (\$1.50/LF)       \$750 \$         Roadway Drainage       None Anticipated       0% \$         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800 \$         Special Drainage Structures       None Anticipated       \$         √       Utilities       Minor Adjustments       \$1,000 / STA \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$10 / SY \$         ***Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$	n Coot								
√       Pavement Markings/Signs/Posts       4 signs / 1000', 1/2 Length mrkgs (\$1.50/LF)       \$750       \$         Roadway Drainage       None Anticipated       0%       \$         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800       \$         Special Drainage Structures       None Anticipated       \$       \$         √       Utilities       Minor Adjustments       \$1,000 / STA       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$         ***Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$									
Roadway Drainage       None Anticipated       0%         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800         Special Drainage Structures       None Anticipated       \$         √       Utilities       Minor Adjustments       \$1,000 / STA         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY         **Allowances based on % of Paving Construction Cost Subtotal	15,000								
√       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800       \$         Special Drainage Structures       None Anticipated       \$       \$         √       Utilities       Minor Adjustments       \$1,000 / STA       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$	11,000								
Special Drainage Structures       None Anticipated       \$         √       Utilities       Minor Adjustments       \$1,000 / STA         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY         **Allowances based on % of Paving Construction Cost Subtotal         Paving and Allowance Subtotal:	-								
√       Utilities       Minor Adjustments       \$1,000 / STA       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$         **Allowances based on % of Paving Construction Cost Subtotal         Paving and Allowance Subtotal:	123,000								
√       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$         **Allowances based on % of Paving Construction Cost Subtotal         Paving and Allowance Subtotal:	-								
√       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$         **Allowances based on % of Paving Construction Cost Subtotal         Paving and Allowance Subtotal:	6,000								
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ Paving and Allowance Subtotal: \$	42,000								
Paving and Allowance Subtotal: \$	135,000								
	332,000								
	720.000								
	736,000								
Mobilization 5% \$	110,000 37,000								
Prep ROW \$3,000 / STA \$	9.000								
	- ,								
Construction Cost TOTAL: \$	900,000								

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 900,000
Engineering/Survey/Testing:		16%	\$ 144,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information:       Description:       Project No.         Name:       Sunrise Rd (3)       This project consists of the reconstruction of existing include a median.         Limits:       325' S of Eagles Nest St to Applegate Cir       This project consists of the reconstruction of existing include a median.         Impact Fee Class:       4 Lane - Enhanced (AM)       Include a median.         Ultimate Class:       4 Lane - Enhanced       Include a median.         Length (If):       1,576       B,ETJ/Other									
Roadway Construction Cost Projection           No. Item Description         Quantity         Unit         Unit Price         Item									
		on reet Excavation						¢	Item Cost
	Asphalt (Type (			2,957	cy ton	\$ \$	15.00 72.00	\$ \$	44,000
	Asphalt (Type ( Base	<i>.</i> )		0	cy	э \$	55.00	ֆ \$	-
		on (with Lime @ 45#	/sv)	0	sy	\$	6.00	\$ \$	
		ent (0.2 gal/sy,Prime		0	gal	\$	6.00	\$	_
	Concrete Sidev			0	sf	\$	5.50	\$	_
				3,152	lf	\$	16.00	\$	50,000
804 Turn Lanes and Median Openings 955 sy \$ 134.62							\$	129,000	
	Paving Construction Cost Subtotal:						\$	223,000	
		Component Allowa				1			
	Item Description	on	Notes				it Price		Item Cost
	Traffic Control		Assume 6 months to			\$2,	500 / MO		15,000
		kings/Signs/Posts	4 signs / 1000', 1/2 L	ength mrkgs (\$1.	50/LF)		\$750 0%		6,000
	Roadway Drain Street Lighting	lage	None Anticipated 1 Assem / 100', \$15/	E cond/ondr			\$2,800	\$ \$	- 68,000
		ne Structures					φ2,000	φ \$	00,000
	Special Drainage Structures         None Anticipated           √ Utilities         Minor Adjustments         \$1,000 / STA						3,000		
	UtilitiesMinor Adjustments\$1,000 / STAADA Ramps & Requirements4 ramps / 600'\$2,200						23,000		
							\$	74,000	
	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:						\$	189,000	
								-	
Paving and Allowance Subtotal:							\$	412,000	
Construction Contingency: 15%						\$	62,000		
Mobilization 5%						\$	21,000		
Prep ROW \$3,000 / STA							5,000		
				Constru	ction C	ost '	TOTAL:	\$	500,000

Item Description	Notes:	Allowance	ltem Cost
Construction:		-	\$ 500,000
Engineering/Survey/Testing:		16%	\$ 80,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 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 Round Rock.

## City of Round Rock 2018 Roadway Impact Fee Study

Conceptual Level Project Cost Projection

Pro	ject Informat	tion:		Description:			Project No.		B-17
Nam	Name: Sunrise Rd (4) This project consists of the				the recons	stru	ction of		
Limi							lude a me		
Impa	Impact Fee Class: 4 Lane - Enhanced (AM)								
	nate Class:	4 Lane - Enhanced	<b>、</b> ,						
Leng	gth (lf):	1,075							
	vice Area(s):	В							
	( )								
Roa	adway Const	ruction Cost Pro	jection						
	Item Descripti		•	Quantity	Unit	U	nit Price		Item Cost
	Unclassified St			2,017	су	\$	15.00	\$	30,000
204	Asphalt (Type (	C)		0	ton	\$	72.00	\$	-
304	Base			0	су	\$	55.00	\$	-
		ion (with Lime @ 45#		0	sy	\$	6.00	\$	-
504		nent (0.2 gal/sy,Prime	e Coat AE-P)	0	gal	\$	6.00	\$	-
604				0	sf	\$	5.50	\$	-
704				2,150	lf	\$	16.00	\$	34,000
804					\$	134.62	\$	88,000	
	Paving Construction Cost Subtotal:				\$	152,000			
Мајс		Component Allowa	ances**:			_		_	
	Item Descripti	on	Notes				nit Price		Item Cost
	Traffic Control		Assume 6 months to	Construct		\$2	.,500 / MO	\$	15,000
		kings/Signs/Posts	4 signs / 1000', 1/2 L	_ength mrkgs (\$1.	50/LF)		\$750	\$	4,000
	Roadway Drain	lage	None Anticipated				0%	\$	-
	Street Lighting		1 Assem / 100', \$15/	/LF cond/cndr			\$2,800	\$	46,000
	Special Drainag	ge Structures	None Anticipated					\$	-
	Utilities		Minor Adjustments			\$1,	000 / STA	\$	2,000
	ADA Ramps &	Requirements	4 ramps / 600'				\$2,200	\$	16,000
	Landscaping a	nd Irrigation	Grass, Trees, Resto	oration, E/S Contro	ls		\$10 / SY	\$	51,000
**Allo	wances based on %	of Paving Construction Co	ost Subtotal		Allowa	ance	Subtotal:	\$	134,000
				Paving an			Subtotal:	\$	286,000
1	Construction Contingency: 15%					\$	43,000		
1	Mobilization 5%					\$	14,000		
1							\$	3,000	
				Constru	ction C	ost	TOTAL:	\$	400,000
									·
Imp	act Fee Proj	ect Cost Summa	ry						
	Item Descripti		Notes:			AI	lowance		Item Cost
Con	struction:						-	\$	400,000
						1	100/	-	,

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 400,000
Engineering/Survey/Testing:		16%	\$ 64,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Nam Limi Impa Ultin Leng	Project Information:       Description:       Pr         Name:       Sunrise Rd (5)       This project consists of the existing pavement to include         Limits:       Lake Dr to 545' S of Lake Dr       existing pavement to include         Impact Fee Class:       4 Lane - Enhanced (AM)       Ultimate Class:         Ultimate Class:       4 Lane - Enhanced       Ength (If):         Service Area(s):       B,ETJ/Other       ETJ/Other						stru	
Roadway Construction Cost Projection								
	Item Description		Quantity	Unit		it Price		Item Cost
	Unclassified Street Excavation		1,019	су	\$	15.00	\$	15,000
	Asphalt (Type C)		0	ton	\$	72.00	\$	-
	Base		0	су	\$	55.00	\$	-
	Lime Stabilization (with Lime @ 45# Surface Treatment (0.2 gal/sy,Prime		0	sy	\$ \$	6.00	\$ \$	-
	Concrete Sidewalk	Coal AE-P)	0	gal sf	э \$	6.00 5.50	э \$	-
	Machine Laid Curb & Gutter		1,086	lf	э \$	16.00	գ \$	17,000
	Turn Lanes and Median Openings		329	sy	\$	134.62	\$	44,000
		F	Paving Constr				Ŧ	76,000
		•	aring conor			- abtotan	Ŧ	. 0,000
Majo	or Construction Component Allowa	inces**:						
	Item Description	Notes			Un	it Price		Item Cost
	Traffic Control	Assume 6 months to	Construct		\$2,	500 / MO	\$	15,000
$\checkmark$	Pavement Markings/Signs/Posts	4 signs / 1000', 1/2 L	ength mrkgs (\$1.5	50/LF)		\$750	\$	2,000
$\checkmark$	Pavement Markings/Signs/Posts Roadway Drainage	4 signs / 1000', 1/2 L None Anticipated	ength mrkgs (\$1.5	50/LF)		\$750 0%		2,000
	00			50/LF)		•	\$	2,000 - 23,000
,	Roadway Drainage	None Anticipated		50/LF)		0%	\$	-
$\checkmark$	Roadway Drainage Street Lighting	None Anticipated 1 Assem / 100', \$15/		50/LF)	\$1,0	0%	\$ \$	-
$\checkmark$	Roadway Drainage Street Lighting Special Drainage Structures	None Anticipated 1 Assem / 100', \$15/ None Anticipated		50/LF)	\$1,0	0% \$2,800	\$ \$ \$ \$ \$	23,000
	Roadway Drainage Street Lighting Special Drainage Structures Utilities	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments	LF cond/cndr	Is		0% \$2,800 00 / STA \$2,200 \$10 / SY	· \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	23,000 1,000 8,000 26,000
  	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor	LF cond/cndr	Is		0% \$2,800 00 / STA \$2,200	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,000 1,000 8,000
  	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor	LF cond/cndr ration, E/S Control	ls Allowa	ince S	0% \$2,800 00 / STA \$2,200 \$10 / SY Subtotal:	• \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,000 1,000 8,000 26,000 <b>75,000</b>
  	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor st Subtotal	LF cond/cndr ration, E/S Contro Paving and	is Allowa d Allowa	ince S	0% \$2,800 00 / STA \$2,200 \$10 / SY Subtotal:	• \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23,000 1,000 8,000 26,000 <b>75,000</b>
  	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor st Subtotal	LF cond/cndr ration, E/S Contro Paving and ruction Contin	ls Allowa d Allowa ngency:	ince S	0% \$2,800 00 / STA \$2,200 §10 / SY Subtotal: Subtotal: 15%	• \$ \$ \$ \$ \$ \$ \$ \$ <b>\$</b> \$	23,000 1,000 8,000 26,000 <b>75,000</b> <b>151,000</b> 23,000
  	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor st Subtotal	LF cond/cndr ration, E/S Contro Paving and ruction Contin Mob	d Allowa d Allowa ngency: ilization	ince S	0% \$2,800 00 / STA \$2,200 §10 / SY Subtotal: 5ubtotal: 15% 5%	• \$\$ \$\$ \$\$ \$ <b>\$</b> \$\$ \$\$	23,000 1,000 8,000 26,000 <b>75,000</b> <b>151,000</b> 23,000 8,000
  	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor st Subtotal	LF cond/cndr ration, E/S Control Paving and ruction Contin Mob	d Allowa ngency: ilization	ince \$	0% \$2,800 00 / STA \$2,200 §10 / SY Subtotal: 15% 5% 00 / STA	• \$\$ \$\$ \$\$ \$ <b>\$</b> \$\$ \$\$	- 23,000 - 1,000 8,000 26,000 75,000 75,000 23,000 8,000 2,000
  	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor st Subtotal	LF cond/cndr ration, E/S Contro Paving and ruction Contin Mob	d Allowa ngency: ilization	ince \$	0% \$2,800 00 / STA \$2,200 §10 / SY Subtotal: 15% 5% 00 / STA	• \$\$ \$\$ \$\$ \$ <b>\$</b> \$\$ \$\$	23,000 1,000 8,000 26,000 <b>75,000</b> <b>151,000</b> 23,000 8,000
√ √ √ **Allov	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation wances based on % of Paving Construction Co	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor st Subtotal Const	LF cond/cndr ration, E/S Control Paving and ruction Contin Mob	d Allowa ngency: ilization	ince \$	0% \$2,800 00 / STA \$2,200 §10 / SY Subtotal: 15% 5% 00 / STA	• \$\$ \$\$ \$\$ \$ <b>\$</b> \$\$ \$\$	- 23,000 - 1,000 8,000 26,000 75,000 75,000 23,000 8,000 2,000
√ √ √ **Allov	Roadway Drainage Street Lighting Special Drainage Structures Utilities ADA Ramps & Requirements Landscaping and Irrigation	None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Restor st Subtotal Const	LF cond/cndr ration, E/S Control Paving and ruction Contin Mob	d Allowa ngency: ilization	ince S since S \$3,0 ost 1	0% \$2,800 00 / STA \$2,200 §10 / SY Subtotal: 15% 5% 00 / STA	• \$\$ \$\$ \$\$ \$ <b>\$</b> \$\$ \$\$	- 23,000 - 1,000 8,000 26,000 75,000 75,000 23,000 8,000 2,000

Impact Fee Project Cost Sum Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 200,000
Engineering/Survey/Testing: Previous City contribution Other		16%	\$ 32,000
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

<b>Project Information:</b>	Description:			Description: Project No.				
	se Rd (6)		This project	consist	s of t	he recons	stru	ction of
Limits: 545' S	S of Lake Dr to Old	Settlers Blvd	existing pav	ement to	o incl	ude a me	diar	n.
Impact Fee Class: 4 Lan	e - Enhanced (AM	)	•••					
Ultimate Class: 4 Lan	e - Enhanced							
Length (If): 2,098	i							
Service Area(s): B								
Roadway Construction	on Cost Projec	tion						
No. Item Description			Quantity	Unit		it Price		Item Cost
104 Unclassified Street Ex	cavation		3,937	су	\$	15.00	\$	59,000
204 Asphalt (Type C)			0	ton	\$	72.00	\$	-
304 Base			0	су	\$	55.00	\$	-
404 Lime Stabilization (wi			0	sy	\$	6.00	\$	-
504 Surface Treatment (0	.2 gal/sy,Prime Co	at AE-P)	0	gal	\$	6.00	\$	-
604 Concrete Sidewalk			0	sf	\$	5.50	\$	-
704 Machine Laid Curb &	-		4,196	lf	\$	16.00	\$	67,000
804 Turn Lanes and Medi	an Openings		1,272	sy	\$	134.62	\$	171,000
		F	Paving Const	ruction (	Cost	Subtotal:	\$	297,000
Major Construction Com					1			<b>1 0 1</b>
Item Description		otes				it Price		Item Cost
√ Traffic Control		sume 6 months to			\$2,	500 / MO	-	15,000
√ Pavement Markings/S	Signs/Posts 4	signs / 1000', 1/2 L	ength mrkgs (\$1.	50/LF)		\$750	-	8,000
Roadway Drainage		one Anticipated				0%	\$	-
√ Street Lighting		Assem / 100', \$15/	LF cond/cndr			\$2,800	\$	90,000
Special Drainage Stru	ictures No	one Anticipated					\$	-
√ Utilities		nor Adjustments			\$1,0	000 / STA	\$	4,000
ADA Ramps & Requi		amps / 600'				\$2,200	\$	31,000
					\$10 / SY	\$	99,000	
**Allowances based on % of Pavir	ng Construction Cost Si	ubtotal		Allowa	ince	Subtotal:	\$	247,000
Paving and Allowance Subtotal:							\$	544,000
Construction Contingency: 15%							\$	82,000
							\$	27,000
							\$	6,000
			Constru	ction C	ost	TOTAL:	\$	700,000
Construction Cost TOTAL:								

Impact Fee Project Cost Summ			
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 700,000
Engineering/Survey/Testing:		16%	\$ 112,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Projec	t Cost 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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection** 

Kimley-Horn and A	ssociates, Inc.
updated:	6/5/2018

Project Information: Description: Project No.									B-20
Nam		College Park (1)							ting pavement
Limi		Satellite View to Ave		with half of a	a 4 Iane (	divid	ed arteria	Ι.	
	act Fee Class:	4 Lane - Enhanced	(1/2)						
	nate Class:	4 Lane - Enhanced 3.948							
	gth (If): /ice Area(s):	3,940 B							
Serv	nce Alea(s).	Ь							
Roa	adway Const	ruction Cost Pro	jection						
No.	Item Descripti	on	-	Quantity	Unit	Ur	nit Price		Item Cost
101		reet Excavation		14,354	су	\$	15.00	\$	215,000
201	12" Asphalt (Ty	/pe C)		7,817	ton	\$	72.00	\$	563,000
301	16" Base			5,264	су	\$	55.00	\$	290,000
401		lization (with Lime @		12,721	sy	\$	6.00	\$	76,000
501	Surface Treatn	nent (0.2 gal/sy,Prime	e Coat AE-P)	2,369	gal	\$	6.00	\$	14,000
601	10' Concrete S			78,960	sf	\$	5.50	\$	434,000
701	Machine Laid (	Curb & Gutter		7,896	lf	\$	16.00	\$	126,000
801	Turn Lanes and	d Median Openings		2,393	sy	\$	134.62	\$	322,000
				Paving Const	ruction (	Cost	Subtotal:	\$	2,040,000
Majo	or Construction	Component Allowa	inces**:						
	Item Descripti	on	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	102,000
	Pavement Mar	kings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	ths		2%	\$	41,000
	Roadway Drair	nage	Standard Internal S	ystem			30%	\$	612,000
	Illumination						10%	\$	204,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	41,000
$\checkmark$	Sewer		Minor Adjustments				2%	\$	41,000
$\checkmark$	Turf and Erosic	on Control	,				4%	\$	82,000
$\checkmark$	Landscaping a				2%	\$	41,000		
	Miscellaneous:						0%	\$	-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	nce	Subtotal:	\$	1,164,000

Allowances based on % of Paving Construction Cost Subtotal All	Þ	1,164,000	
Paving and All	owance Subtotal	\$	3,204,000
Construction Continger	cy: 15%	\$	481,000
Mobiliza	ion 8%	\$	256,000
Prep R	OW 4%	\$	128,000
Constructio	n Cost TOTAL	\$	4,100,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,100,000
Engineering/Survey/Testing:		16%	\$ 656,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 615,000
	\$ 5,400,000		

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 Round Rock.

2018 Roadway Impact Fee Study (Updated 2021) Conceptual Level Project Cost Projection

Pro	ject Informat	tion:		Description:			Project No.		B-21	
Nam	ne:	Wallin Bradley Drive	9	This project consists of the construction of a new 3						
Limi	its:	Gulf Way to A.W. G		lane undivid						
Impa	act Fee Class:	-								
Ultin	nate Class:	3 Lane - Proposed								
Leng	gth (lf):	3,636								
	Service Area(s): B									
	( )									
Roa	adway Const	ruction Cost Pro	ojection							
	Item Descripti			Quantity	Unit	Ur	nit Price		Item Cost	
109	Unclassified St	reet Excavation		6,373	су	\$	15.00	\$	96,000	
209	5" Asphalt (Typ	e C)		3,474	ton	\$	72.00	\$	250,000	
309	10" Base			3,509	су	\$	55.00	\$	193,000	
409	10" Lime Stabil	ization (with Lime @	45#/sy)	13,108	sy	\$	6.00	\$	79,000	
509	Surface Treatm	nent (0.2 gal/sy,Prime	e Coat AE-P)	2,526	gal	\$	6.00	\$	15,000	
609	10' Concrete S	idewalk		42,900	sf	\$	5.50	\$	236,000	
709	Machine Laid C	Curb & Gutter		4,290	lf	\$	16.00	\$	69,000	
809	Turn Lanes and	d Median Openings		0	sy	\$	134.62	\$	-	
				Paving Const	ruction (	Cost	Subtotal:	\$	938,000	
Majo		Component Allowa								
	Item Descripti	on	Notes			All	owance		Item Cost	
	Traffic Control		None Anticipated				0%	\$	-	
	Pavement Marl	kings/Signs/Posts	Includes Striping/S	igns for Shared Pa	ths		2%	\$	19,000	
	Roadway Drain	lage	Standard Internal S	System			30%	\$	281,000	
2	Illumination				10%	\$	94 000			

, iteaanay brannage	otanuaru mtornar oʻjotom		00/0	Ψ	_0.,000
√ Illumination			10%	\$	94,000
Special Drainage Structures	None Anticipated			\$	-
√ Water	Minor Adjustments		2%	\$	19,000
√ Sewer	Minor Adjustments		2%	\$	19,000
Turf and Erosion Control			4%	\$	38,000
Landscaping and Irrigation			2%	\$	19,000
			0%	\$	-
**Allowances based on % of Paving Construction	\$	489,000			
	Pav	ing and Allowan	ce Subtotal:	\$	1,427,000
	\$	214,000			
	\$	114,000			
			4.07	•	E7 000
		Prep ROW	4%	\$	57,000

Impact Fee Project Cost Sum			
Item Description	Item Cost		
Construction:		-	\$ 1,900,000
Engineering/Survey/Testing:		16%	\$ 304,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 570,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

202         12" Asphalt (Type C)         19,008         ton         \$ 72.00         \$ 1,369,00           302         16" Base         12,800         cy         \$ 55.00         \$ 704,00           402         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$ 6.00         \$ 186,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$ 6.00         \$ 35,00           602         10" Concrete Sidewalk         96,000         sf         \$ 5.50         \$ 528,00           702         Machine Laid Curb & Gutter         19,200         If         \$ 16.00         \$ 307,00           802         Turn Lanes and Median Openings         2,909         sy         \$ 134.62         \$ 392,00           Paving Construction Cost Subtotal:         \$ 4,045,00           Mijor Construction Component Allowances**:           Item Description         Note Anticipated         0%         \$           √         Pavement Markings/Signs/Posts         None Anticipated         0%         \$           √         Roadway Drainage         None Anticipated         10%         \$ 405,00           √         Seewer         Minor Adjustments         2%         \$ 81,00 <th>Pro</th> <th>ject Informat</th> <th>tion:</th> <th></th> <th>Description:</th> <th></th> <th>F</th> <th>Project No.</th> <th></th> <th>B-22</th>	Pro	ject Informat	tion:		Description:		F	Project No.		B-22
Limits: Aveny Nelson Rd to 1355' N of Old Settlers Blvd construction of a 4 lane divided arterial Impact Fee Class: 4 Lane - Proposed Utlimate Class: 4 Lane - Proposed Length (if): 4,800 Service Area(s): B           Roadway Construction Cost Projection         Unit         Unit         Unit Price         Item Cost           102         Unclassified Street Excavation         34,904         cy         \$ 15,00         \$ 524,00           202         12" Asphalt (Type C)         19,008         ton \$ 72,00         \$ 1368,00           302         16" Base         12,800         cy         \$ 55,00         \$ 704,00           402         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         6.00         \$ 1369,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         \$ 5,50         \$ 528,00           702         Machine Laid Curb & Gutter         19,200         If         \$ 16,00         \$ 307,00           802         Turn Lanes and Median Openings         2,909         sy         \$ 1346,20         \$ 392,00           Paving Construction Cost Subtotal: \$ 4,045,00           Machine Laid Curb & Gutter         19,200         If         \$ 16,00         \$ 307,00           Uning Construction Cost Subtotal: \$ 4,045,00           Machine Laid Curb & Gutter	Nam	e:	College Park (2)			This pro	oject c	consisted	lof	the
Impact Fee Class: 4 Lane - Proposed Ultimate Class: 4 Lane - Proposed Length (fi): 4, 800 Service Area(s): B         Road/way Construction Cost Projection No. Item Description       Quantity       Unit       Unit       Unit       Unit       Unit       Unit       Unit       Unit(i): 4,800         202       12" Asphalt (Type C)       19,008       ton \$ 72.00       \$ 1,369,00         202       12" Asphalt (Type C)       19,008       ton \$ 72.00       \$ 1,369,00         202       10" Line Stabilization (with Line @ 45#/sy)       30,933       sy       \$ 6.00       \$ 186,00         202       Surface Treatment (0.2 gal/s,Prime Coat AE-P)       5,760       gal       \$ 6.00       \$ 387,00         202       Machine Laid Curb & Gutter       19,200       if       \$ 16.00       \$ 307,00         202       Traffic Control       Notes       Allowance       \$ 4,045,00         702       Machine Laid Curb & Gutter       19,200       if       \$ 16.00       \$ 307,00         802       Turn Lanes and Median Openings       2,909       sy       \$ 134.62       \$ 392,00         Paving Construction Cost Subtotal:       \$ 4,045,00         Major Control       Notes	Limi	ts:		1355' N of Old Set	tlers Blvd					
Ultimate Class:         4 Lane - Proposed 4,800           Service Area(s):         B           RoadWay Construction Cost Projection         Quantity         Unit         Unit         Unit Price         Item Cost           102         Unclassified Street Excavation         34,904         cy         \$ 15.00         \$ 524,00           202         12" Asphalt (Type C)         19,008         ton         \$ 72.00         \$ 1,369,00           302         16" Base         12,800         cy         \$ 55.00         \$ 704,00           402         10" Cuncrete Sidewalk         96,000         sf         \$ 5.50         \$ 528,00           602         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$ 6.00         \$ 36,00           602         I0" Cuncrete Sidewalk         96,000         sf         \$ 5.50         \$ 528,00           702         Machine Laid Curb & Gutter         19,200         If         \$ 16.00         \$ 307,00           802         Turn Lanes and Median Openings         2,909         sy         \$ 134,62         \$ 392,00           Machine Laid Curb & Gutter         None Anticipated         0%         \$         \$ 100         \$           Traffic Control         None Anticip	Impa	act Fee Class:	-							
Service Area(s):         B           Roadway Construction Cost Projection         Unit         Unit Price         Item Cost           102         Unclassified Street Excavation         34,904         cy         \$ 15.00         \$ 524,00           202         12" Asphalt (Type C)         19,008         ton \$ 72.00         \$ 1,369,00           302         16" Base         12,800         cy         \$ 55.00         \$ 704,00           402         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$ 6.00         \$ 1368,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$ 6.00         \$ 350,00           702         Machine Laid Curb & Gutter         19,200         If         \$ 16.00         \$ 307,00           802         Turn Lanes and Median Openings         2,909         sy         \$ 134.62         \$ 392,00           Paving Construction Cost Subtotal:         \$ 4,045,00           Major Construction Component Allowances**:           Item Description         None Anticipated         0%         \$         100         \$ 30,00         \$         \$ 1,214,00         \$ 40,045,00           Vajor Construction Component Allowances         None Anticipated         N	-									
RoadWay Construction Cost Projection         Quantity         Unit         Unit Price         Item Cost           No.         Item Description         34,904         cy         \$ 15,00         \$ 524,00           102         Unclassified Street Excavation         34,904         cy         \$ 15,00         \$ 524,00           102         12' Asphalt (Type C)         19,008         ton         \$ 72,00         \$ 1,369,00           302         16'' Base         12,800         cy         \$ 55,00         \$ 704,00           402         10'' Lime Stabilization (with Lime @ 45#/sy)         30,933         \$ \$ 6.00         \$ 186,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$ 6.00         \$ 35,00           602         10' Concrete Sidewalk         96,000         sf         \$ 5.50         \$ 528,00           702         Machine Laid Curb & Gutter         19,200         If         \$ 16.00         \$ 307,00           802         Turn Lanes and Median Openings         2,909         sy         \$ 144.62         \$ 392,00            Item Description         Notes         Includes Striping/Signs for Shared Paths         \$ 4,045,00           V         Roadway Drainage         None A	Leng	ength (If): 4,800								
No.         Item Description         Quantity         Unit         Unit         Unit         Item Cost           102         Unclassified Street Excavation         34,904         cy         \$ 15.00         \$ 524,00           202         12" Asphalt (Type C)         19,008         ton         \$ 72.00         \$ 13,69,00           202         12" Asphalt (Type C)         19,008         ton         \$ 72.00         \$ 13,69,00           202         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$ 6.00         \$ 744,00           202         10" Concrete Sidewalk         96,000         \$ 5.50         \$ 528,00           202         Turn Lanes and Median Openings         2,909         sy         \$ 134,62         \$ 337,00           202         Turn Lanes and Median Openings         2,909         sy         \$ 134,62         \$ 392,00           Paving Construction Cost Subtotal:         \$ 4,045,00           Major Control         Notes         Allowance         \$ 4,045,00           √         Pavement Markings/Signs/Posts         None Anticipated         0%         \$ 81,00           √         Pavement Markings/Signs/Posts         None Anticipated         \$ 81,00         \$ 92%         \$ 81,00 <t< td=""><td>Serv</td><td colspan="7">ervice Area(s): B</td><td></td><td></td></t<>	Serv	ervice Area(s): B								
No.         Item Description         Quantity         Unit         Unit         Unit         Item Cost           102         Unclassified Street Excavation         34,904         cy         \$ 15.00         \$ 524,00           202         12" Asphalt (Type C)         19,008         ton         \$ 72.00         \$ 13,69,00           202         12" Asphalt (Type C)         19,008         ton         \$ 72.00         \$ 13,69,00           202         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$ 6.00         \$ 744,00           202         10" Concrete Sidewalk         96,000         \$ 5.50         \$ 528,00           202         Turn Lanes and Median Openings         2,909         sy         \$ 134,62         \$ 337,00           202         Turn Lanes and Median Openings         2,909         sy         \$ 134,62         \$ 392,00           Paving Construction Cost Subtotal:         \$ 4,045,00           Major Control         Notes         Allowance         \$ 4,045,00           √         Pavement Markings/Signs/Posts         None Anticipated         0%         \$ 81,00           √         Pavement Markings/Signs/Posts         None Anticipated         \$ 81,00         \$ 92%         \$ 81,00 <t< td=""><td></td><td colspan="8"></td><td></td></t<>										
ID2         Unclassified Street Excavation         34,904         cy         \$ 15.00         \$ 524,00           202         12" Asphalt (Type C)         19,008         ton         \$ 72.00         \$ 1,369,00           302         16" Base         12,800         cy         \$ 55.00         \$ 704,00           402         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$ 6.00         \$ 186,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$ 6.00         \$ 35,00           602         10' Concrete Sidewalk         96,000         sf         \$ 5.50         \$ 528,00           702         Machine Laid Curb & Gutter         19,200         if         \$ 16.00         \$ 307,00           802         Turn Lanes and Median Openings         2,909         sy         \$ 134.62         \$ 392,00           Paving Construction Cost Subtotal:         \$ 4,045,00           Major Construction Component Allowances**:         Item Description         Notes         Allowance         Item Cost           7         Roadway Drainage         None Anticipated         0%         \$         \$         \$           √         Roadway Drainage Structures         None Anticipated	Roa	idway Const	ruction Cost Pro	jection						
202         12" Asphalt (Type C)         19,008         ton         \$         72.00         \$         1,369,00           302         16" Base         12,800         cy         \$         55.00         \$         704,00           402         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$         6.00         \$         35,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$         6.00         \$         35,00           602         10' Concrete Sidewalk         96,000         sf         \$         5.50         \$         528,00           702         Machine Laid Curb & Gutter         19,200         If         \$         16.00         \$         307,00           802         Turn Lanes and Median Openings         2,909         sy         \$         134.62         \$         392,00           Paving Construction Cost Subtotal:         \$         4,045,00           Major Construction Component Allowances**:         Item Description         Nore Anticipated         Nore         Nore Anticipated         Nore         Standard Internal System         30%         \$         1,214,00         \$           V         Reewer <t< td=""><td>No.</td><td>Item Descripti</td><td>on</td><td></td><td>Quantity</td><td>Unit</td><td>Uni</td><td>it Price</td><td></td><td>Item Cost</td></t<>	No.	Item Descripti	on		Quantity	Unit	Uni	it Price		Item Cost
302         16" Base         12,800         cy         \$ 55.00         \$ 704,00           402         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$ 6.00         \$ 186,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$ 6.00         \$ 35,00           602         10' Concrete Sidewalk         96,000         sf         \$ 5.50         \$ 528,00           702         Machine Laid Curb & Gutter         19,200         If         \$ 16.00         \$ 307,00           802         Turn Lanes and Median Openings         2,909         sy         \$ 134.62         \$ 392,00           Paving Construction Cost Subtotal:         \$ 4,045,00           Major Construction Component Allowances**:         Item Cost         \$ 4,045,00           Major Control         Notes         Allowance         Item Cost           √ Pavement Markings/Signs/Posts         Includes Striping/Signs for Shared Paths         2%         \$ 81,00           √ Water         None Anticipated         0%         \$         \$ 405,00           √ Water         Minor Adjustments         2%         \$ 81,00         \$ 405,00           √ Sewer         Minor Adjustments         2%         \$ 81,00					34,904	су	\$	15.00	\$	524,000
402         10" Lime Stabilization (with Lime @ 45#/sy)         30,933         sy         \$         6.00         \$         186,00           502         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         5,760         gal         \$         6.00         \$         35,00           602         10' Concrete Sidewalk         96,000         sf         \$         5.50         \$         528,00           702         Machine Laid Curb & Gutter         19,200         If         \$         16.00         \$         307,00           802         Turn Lanes and Median Openings         2,909         sy         \$         134.62         \$         392,00           Paving Construction Cost Subtotal:         \$         4,045,00           Major Construction Component Allowances**:         Item Cost         \$         4,045,00           Major Construction Component Allowances**:         Item Cost         \$         81,00           √         Pavement Markings/Signs/Posts         None Anticipated         0%         \$         81,00           √         Roadway Drainage         Standard Internal System         30%         \$         1,214,00           √         Water         Minor Adjustments         2%         \$         81,00	202	12" Asphalt (Ty	γpe C)		19,008	ton		72.00	\$	1,369,000
502       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       5,760       gal       \$ 6.00       \$ 35,00         602       10' Concrete Sidewalk       96,000       sf       \$ 5.50       \$ 528,00         702       Machine Laid Curb & Gutter       19,200       If       \$ 16.00       \$ 307,00         802       Turn Lanes and Median Openings       2,909       sy       \$ 134.62       \$ 392,00         Paving Construction Cost Subtotal:       \$ 4,045,00         Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         √       Pavement Markings/Signs/Posts       None Anticipated       0%       \$       \$ 81,00         √       Pavement Markings/Signs/Posts       None Anticipated       0%       \$ \$ 81,00         √       Pavement Markings/Signs/Posts       None Anticipated       \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$						су		55.00		704,000
602       10' Concrete Sidewalk       96,000       sf       \$ 5.50       \$ 528,00         702       Machine Laid Curb & Gutter       19,200       lf       \$ 16.00       \$ 307,00         802       Turn Lanes and Median Openings       2,909       sy       \$ 134.62       \$ 392,00         Paving Construction Cost Subtotal:       \$ 4,045,00         Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         √       Pavement Markings/Signs/Posts       None Anticipated       0%       \$         √       Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         √       Water       None Anticipated       \$       \$       \$         √       Water       Minor Adjustments       2%       \$ 81,00       \$         √       Sewer       Minor Adjustments       2%       \$ 81,00       \$       \$         √       Landscaping and Irrigation       Misor Adjustments       2%       \$ 81,00       \$       \$         √       Landscaping and Irrigation       2%       \$ 81,00       \$       \$       \$       \$         √       Landscaping and Mirog Construction Cost S								6.00		186,000
TO2       Machine Laid Curb & Gutter       19,200       If       \$ 16.00       \$ 307,00         802       Turn Lanes and Median Openings       2,909       sy       \$ 134.62       \$ 392,00         Paving Construction Cost Subtotal:       \$ 4,045,00         Major Construction Component Allowances**:       Allowance       Item Cost         Major Construction Component Allowances**:       Allowance       Item Cost         V       Pavement Markings/Signs/Posts       None Anticipated       0%       \$         √       Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 81,00         √       Roadway Drainage       None Anticipated       0%       \$       \$         √       Roadway Drainage Structures       None Anticipated       \$       \$       \$         √       Water       Minor Adjustments       2%       \$ 81,00       \$       \$         √       Sewer       Minor Adjustments       2%       \$ 81,00       \$       \$         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 81,00       \$         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 81,00       \$       \$       \$				Coat AE-P)	5,760	gal	\$	6.00	\$	35,000
802       Turn Lanes and Median Openings       2,909       sy       \$ 134.62       \$ 392,00         Paving Construction Cost Subtotal:       \$ 4,045,00         Major Construction Component Allowances**:       Allowance       Item Cost         Traffic Control       Notes       Allowance       Item Cost         √ Pavement Markings/Signs/Posts       None Anticipated       0%       \$         √ Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         √ Water       Mone Anticipated       \$       \$         √ Water       Minor Adjustments       2%       \$ 81,00         √ Sewer       Minor Adjustments       2%       \$ 81,00         √ Landscaping and Irrigation       Minor Adjustments       2%       \$ 81,00         Ø       Yeaving and Allowance Subtotal:       \$ 2,105,00         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 6,150,00         Paving and Allowance Subtotal:       \$ 6,150,00       \$ 923,00         Mobilization       8%       492,00         Ø       Prep ROW       4%       246,00	602	10' Concrete S	idewalk		96,000	sf		5.50		528,000
Paving Construction Cost Subtotal: \$ 4,045,00         Major Construction Component Allowances**:         Item Description       Notes       Allowance       Item Cost         ✓ Traffic Control       None Anticipated       0%       \$         ✓ Pavement Markings/Signs/Posts       None Anticipated       0%       \$         ✓ Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         ✓ Illumination       10%       \$ 405,00         Special Drainage Structures       None Anticipated       \$         ✓ Water       Minor Adjustments       2%       \$ 81,00         ✓ Sewer       Minor Adjustments       2%       \$ 81,00         ✓ Turf and Erosion Control       Minor Adjustments       2%       \$ 81,00         ✓ Landscaping and Irrigation       Minor Adjustments       2%       \$ 81,00         Miscellaneous:       **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 6,150,00       \$ 923,00       \$ 923,00         Mobilization       8%       492,00       \$ 923,00         Prep ROW       4%       \$ 246,00       \$ 246,00	702	Machine Laid C	Curb & Gutter			lf			\$	307,000
Major Construction Component Allowances**:       Item Description       Notes       Allowance       Item Cost         Traffic Control       None Anticipated       0%       \$         ✓       Pavement Markings/Signs/Posts       None Anticipated       0%       \$         ✓       Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         ✓       Illumination       Standard Internal System       30%       \$ 1,214,00         ✓       Water       None Anticipated       \$       \$         ✓       Water       Minor Adjustments       2%       \$ 81,00         ✓       Sewer       Minor Adjustments       2%       \$ 81,00         ✓       Turf and Erosion Control       Minor Adjustments       2%       \$ 81,00         ✓       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       4%       \$ 162,00       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 6,150,00       \$       \$ 923,00         Mobilization       8%       492,00       \$       \$ 492,00         Prep ROW       4%       \$ 246,00       \$ 246,00	802	Turn Lanes and	d Median Openings		2,909	sy	\$	134.62	\$	392,000
Item Description       Notes       Allowance       Item Cost         Traffic Control       None Anticipated       0%       \$         ✓ Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 81,00         ✓ Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         ✓ Illumination       None Anticipated       10%       \$ 405,00         Special Drainage Structures       None Anticipated       \$       \$         ✓ Water       Minor Adjustments       2%       \$ 81,00         ✓ Sewer       Minor Adjustments       2%       \$ 81,00         ✓ Turf and Erosion Control       Minor Adjustments       2%       \$ 81,00         ✓ Landscaping and Irrigation       2%       \$ 81,00       \$         Miscellaneous:       0%       \$       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 923,00       \$       \$ 923,00         Mobilization       8%       492,00       \$ 923,00         Prep ROW       4%       \$ 246,00       \$ 246,00				F	Paving Const	truction (	Cost S	Subtotal:	\$	4,045,000
Item Description       Notes       Allowance       Item Cost         Traffic Control       None Anticipated       0%       \$         ✓ Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 81,00         ✓ Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         ✓ Illumination       None Anticipated       10%       \$ 405,00         Special Drainage Structures       None Anticipated       \$       \$         ✓ Water       Minor Adjustments       2%       \$ 81,00         ✓ Sewer       Minor Adjustments       2%       \$ 81,00         ✓ Turf and Erosion Control       Minor Adjustments       2%       \$ 81,00         ✓ Landscaping and Irrigation       2%       \$ 81,00       \$         Miscellaneous:       0%       \$       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 923,00       \$       \$ 923,00         Mobilization       8%       492,00       \$ 923,00         Prep ROW       4%       \$ 246,00       \$ 246,00										
Traffic Control       None Anticipated       0%       \$         √       Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 81,00         √       Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         √       Illumination       10%       \$ 405,00         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 81,00         √       Sewer       Minor Adjustments       2%       \$ 81,00         √       Landscaping and Irrigation       Minor Adjustments       2%       \$ 81,00         √       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$       2%       \$ 81,00         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 923,00         Mobilization       8%       492,00         Prep ROW       4%       \$ 246,00	Мајс						1			
√       Pavement Markings/Signs/Posts       Includes Striping/Signs for Shared Paths       2%       \$ 81,00         √       Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         √       Illumination       10%       \$ 405,00         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 81,00         √       Sewer       2%       \$ 81,00         √       Turf and Erosion Control       Minor Adjustments       2%       \$ 81,00         √       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$       81,00         Paving and Allowance Subtotal:         Paving and Allowance Subtotal:       \$ 2,105,00         Mobilization 8%         0%       \$ 492,00         Prep ROW		•	on	Notes			Allo			Item Cost
√       Roadway Drainage       Standard Internal System       30%       \$ 1,214,00         √       Illumination       10%       \$ 405,00         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 81,00         √       Sewer       Minor Adjustments       2%       \$ 81,00         √       Turf and Erosion Control       4%       \$ 162,00         √       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 923,00         Mobilization       8%       492,00         Prep ROW       4%       \$ 246,00	,							<b>-</b> · · ·		-
√       Illumination       10%       \$ 405,00         Special Drainage Structures       None Anticipated       \$         √       Water       Minor Adjustments       2%       \$ 81,00         √       Sewer       Minor Adjustments       2%       \$ 81,00         √       Turf and Erosion Control       4%       \$ 162,00         √       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$       81,00         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 923,00         Mobilization       8%       492,00         Prep ROW       4%       \$ 246,00				Includes Striping/Sig	ns for Shared Pa	aths				81,000
Special Drainage Structures       None Anticipated       \$         √ Water       Minor Adjustments       2%       \$ 81,00         √ Sewer       Minor Adjustments       2%       \$ 81,00         √ Turf and Erosion Control       4%       \$ 162,00         √ Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:         Paving and Allowance Subtotal:       \$ 923,00         Mobilization       8%       492,00         Prep ROW       4%       \$ 246,00		•	lage	Standard Internal Sy	stem					
√       Water       Minor Adjustments       2%       \$ 81,00         √       Sewer       Minor Adjustments       2%       \$ 81,00         √       Turf and Erosion Control       4%       \$ 162,00         √       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$       \$ 162,00         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 923,00         Mobilization       8%       492,00         Prep ROW       4%       \$ 246,00	$\checkmark$							10%		405,000
√       Sewer       Minor Adjustments       2%       \$ 81,00         √       Turf and Erosion Control       4%       \$ 162,00         √       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$       \$ 2,105,00         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 0,150,00         Mobilization 8%       \$ 492,00         Prep ROW       4%       \$ 246,00		Special Draina	ge Structures	None Anticipated						-
√       Turf and Erosion Control       4%       \$ 162,00         √       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 6,150,00         Mobilization 8%       \$ 923,00         Mobilization       8%       \$ 492,00         Prep ROW       4%       \$ 246,00		Water		Minor Adjustments					\$	81,000
√       Landscaping and Irrigation       2%       \$ 81,00         Miscellaneous:       0%       \$         ***Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 0,150,00         Construction Contingency:       15%       923,00         Mobilization       8%       492,00         Prep ROW       4%       246,00				Minor Adjustments						81,000
Miscellaneous:       0%         ***Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 2,105,00         Paving and Allowance Subtotal:       \$ 0,150,00         Construction Contingency:       15%       923,00         Mobilization       8%       492,00         Prep ROW       4%       246,00		Turf and Erosic	on Control							162,000
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 2,105,00 Paving and Allowance Subtotal: \$ 6,150,00 Construction Contingency: 15% Mobilization 8% \$ 492,00 Prep ROW 4%		Landscaping a	nd Irrigation					2%	\$	81,000
Paving and Allowance Subtotal:         \$         6,150,00           Construction Contingency:         15%         \$         923,00           Mobilization         8%         492,00           Prep ROW         4%         246,00								7	-	
Construction Contingency:         15%         923,00           Mobilization         8%         492,00           Prep ROW         4%         246,00	**Allov	wances based on %	of Paving Construction Co	ost Subtotal		Allowa	ance S	Subtotal:	\$	2,105,000
Construction Contingency:         15%         923,00           Mobilization         8%         492,00           Prep ROW         4%         246,00										
Mobilization         8%         492,00           Prep ROW         4%         246,00								•		
Prep ROW 4% \$ 246,00									,	
						•				
Construction Cost TOTAL: \$ 7,900,000					Constru	ction C	ost T	UTAL:	\$	7,900,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,900,000
Engineering/Survey/Testing:		16%	\$ 1,264,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 2,370,000
	\$ 11,500,000		

**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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information:		Description:	Project	No. <b>B-23</b>
Name:	Seton Pkwy		This project consis	sts of the
Limits:	2400' N of Avery Nelson Blvd to Aver	y Nelson Blvd	construction of a n	ew 3 lane undivided
Impact Fee Class:	3 Lane - Existing		collector.	
Ultimate Class:	3 Lane - Proposed			
Length (If):	2,397			
Service Area(s):	В			

#### **Roadway Construction Cost Projection**

Construction Cost TOTAL: \$ 2,1

2,113,056

Impact Fee Project Cost Summa			
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,113,056
Engineering/Survey/Testing:		-	\$ 269,931
ROW/Easement Acquisition:	Existing Alignment	-	\$ -
	Overall Project	Cost Total:	\$ 2,382,987
	City Co	ontribution:	\$ 2,043,320
	Impact Fee Project	Cost (86%):	\$ 2,043,320

**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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information:		Description:	Project No.	B-24
Name:	Medical Center Pkwy	This project consists o	of the construction	on of a new 4
Limits:	Seton Pkwy to A.W. Grimes Blvd	lane divided arterial.		
Impact Fee Class:	4 Lane - Existing			
Ultimate Class:	4 Lane - Existing			
Length (If):	951			
Service Area(s):	В			

#### **Roadway Construction Cost Projection**

## Construction Cost TOTAL: \$

838,347

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 838,347
Engineering/Survey/Testing:		-	\$ 107,094
ROW/Easement Acquisition:	Existing Alignment	-	\$ -
	Overall Project	Cost Total:	\$ 945,441
	City Co	ontribution:	\$ 810,679
	Impact Fee Project	Cost (86%):	\$ 810,679

**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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	tion: Descriptio	1:	Project No.	B-25
Name:	CR 112 (1)	This proje	ct consists of t	he
Limits:	A.W. Grimes Blvd to 3580' E of A.W. Grimes Blv	d reconstru	ction of the exis	sting pavement
Impact Fee Class:	4 Lane - Enhanced	to a 4 lane	divided arteria	l
Ultimate Class:	6 Lane - Enhanced			
Length (If):	3,580			
Service Area(s):	В			

Roa	Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	nit Unit Price			Item Cost			
103	Unclassified Street Excavation	26,032	су	\$	15.00	\$	390,000			
203	12" Asphalt (Type C)	14,177	ton	\$	72.00	\$	1,021,000			
303	16" Base	9,547	су	\$	55.00	\$	525,000			
403	10" Lime Stabilization (with Lime @ 45#/sy)	23,071	sy	\$	6.00	\$	138,000			
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	4,296	gal	\$	6.00	\$	26,000			
603	603 10' Concrete Sidewalk 71,600 sf \$ 5.50									
703	703         Machine Laid Curb & Gutter         14,320         If         \$ 16.00						229,000			
803	Turn Lanes and Median Openings	2,170	sy	\$	134.62	\$	292,000			
		Paving Const	ruction (	Cost	Subtotal:	\$	3,015,000			

Paving Construction Cost Subtotal: \$

Majo	Iajor Construction Component Allowances**:						
	Item Description	Notes	Allowance		Item Cost		
	Traffic Control	Construction Phase Traffic Control	5%	\$	151,000		
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	60,000		
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	905,000		
	Illumination		10%	\$	302,000		
	Special Drainage Structures	None Anticipated		\$	-		
	Water	Minor Adjustments	2%	\$	60,000		
$\checkmark$	Sewer	Minor Adjustments	2%	\$	60,000		
	Turf and Erosion Control		4%	\$	121,000		
	Landscaping and Irrigation		2%	\$	60,000		
	Miscellaneous:		0%	\$	-		
**Allo	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:						
	Paving and Allowance Subtotal:						
	\$	710,000					
	Mobilization 8%						
		Prep ROW	4%	\$	189,000		
		Construction C	ost TOTAL:	\$	6,100,000		

Impact Fee Project Cost Sum	imary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,100,000
Engineering/Survey/Testing:		16%	\$ 976,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 915,000
	\$ 8,000,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	ion:		Description:			Project No.		B-26
Nam	Name: CR 112 (2) This proje					oject	consists	of th	e
Limi	Limits: 3580' E of A.W. Grimes Blvd to CR 117				reconst	ructio	on of the	exist	ting pavement
Impa	mpact Fee Class: 4 Lane - Enhanced to a 4 lane								
Ultin	Jltimate Class: 6 Lane - Enhanced								
Lenç	gth (lf):	2,244							
Serv	ice Area(s):	B,ETJ/Other							
Roa	idway Const	ruction Cost Pro	jection						
No.	Item Descripti	on		Quantity	Unit	Un	nit Price		Item Cost
	Unclassified St	reet Excavation		16,317	су	\$	15.00	\$	245,000
203	12" Asphalt (Ty	rpe C)		8,886	ton	\$	72.00	\$	640,000
	16" Base			5,984	су	\$	55.00	\$	329,000
403	10" Lime Stabil	ization (with Lime @	45#/sy)	14,461	sy	\$	6.00	\$	87,000
503		nent (0.2 gal/sy,Prime	Coat AE-P)	2,693	gal	\$	6.00	\$	16,000
603	10' Concrete S	idewalk		44,880	sf	\$	5.50	\$	247,000
703	Machine Laid C	hine Laid Curb & Gutter			lf	\$	16.00	\$	144,000
803	303Turn Lanes and Median Openings1,360sy				sy	\$	134.62	\$	183,000
			F	Paving Const	truction (	Cost	Subtotal:	\$	1,891,000
		•	al a fa						
мајо	Item Descripti	Component Allowa	nces**: Notes			All	owance		Item Cost
	Traffic Control	•••	Construction Phase	Traffic Control			5%	\$	95.000
v		kings/Signs/Posts	Includes Striping/Sig		aths		2%		38,000
v	Roadway Drain		Standard Internal Sy				30%		567,000
v	Illumination						10%		189,000
	Special Draina	ne Structures	None Anticipated				-	\$	-
	Water	90 01 00 00 00	Minor Adjustments						38,000
V	Sewer		Minor Adjustments				2% 2%	\$	38,000
v	Turf and Erosic	on Control					4%		76,000
v	Landscaping a						2%	\$	38,000
, i	Miscellaneous:						0%		-
**Allo		of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	1,079,000
								Ť	-,,-
				Paving an	nd Allowa	ince	Subtotal:	\$	2,970,000
4			Const	ruction Conti			15%	\$	446,000
1									
				Mob	oilization		8%	\$	238,000
					rep ROW		8% 4%	\$ \$	238,000 119,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,800,000
Engineering/Survey/Testing:		16%	\$ 608,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 570,000
	\$ 5,000,000		

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Dre	is at lafe was a	lion		Description:					D 07
							roject No.		B-27
Nam		Kenney Fort Blvd (1				s of th	e constr	ucti	on of a new 4
Lim		CR 117 to Old Settle	ers Biva	lane divided	arterial.				
	Impact Fee Class: 4 Lane - Proposed Ultimate Class: 4 Lane - Proposed								
	Ultimate Class:     4 Lane - Proposed       Length (If):     5,598								
	• • •	5,590 B							
Serv	Service Area(s): B								
Roa	adwav Const	ruction Cost Pro	iection						
	Item Descripti		Joetien	Quantity	Unit	Uni	t Price		Item Cost
102	102 Unclassified Street Excavation			40,706	су	\$	15.00	\$	611,000
	12" Asphalt (Ty	/pe C)		22,168	ton	\$	72.00	\$	1,596,000
	16" Base			14,928	су	\$	55.00	\$	821,000
		ization (with Lime @		36,076	sy	\$	6.00	\$	216,000
502	502 Surface Treatment (0.2 gal/sy,Prime Coat AE-P)			6,718	gal	\$	6.00	\$	40,000
602	602 10' Concrete Sidewalk			111,960	sf	\$	5.50	\$	616,000
	702 Machine Laid Curb & Gutter			22,392	lf	\$	16.00	\$	358,000
802	Turn Lanes and	d Median Openings		3,393	sy	\$	134.62	\$	457,000
	Paving Construction Cost Subtotal:					\$	4,715,000		
Mair	or Construction	Component Allowa	uncos**•						
inej	Item Descripti		Notes			Allo	wance		Item Cost
	Traffic Control	-	None Anticipated				0%	\$	-
		kings/Signs/Posts	Includes Striping/Sig	ins for Shared Pat	ths		2%		94,000
	Roadway Drair		Standard Internal Sy				30%	\$	1,415,000
	Illumination	0	,				10%	\$	472,000
	Special Draina	ge Structures	Minor Stream Cross	ing				\$	200,000
$\checkmark$	Water	-	Minor Adjustments	0				\$	94,000
$\checkmark$	Sewer		, Minor Adjustments				2% 2%	\$	94,000
	Turf and Erosic	on Control	,	······································			4%	\$	189,000
$\checkmark$	Landscaping a						2%	\$	94,000
L	Miscellaneous:	-					0%	\$	-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ince S	Subtotal:	\$	2,652,000
						_			
				Paving an		ince S		\$	7,367,000
			Const	ruction Conti	ngency:	ince S	15%	\$	1,105,000
			Const	ruction Conti Mob	ngency: ilization		15% 8%	\$ \$	1,105,000 589,000
			Const	ruction Conti Mob	ngency: ilization ep ROW		15% 8% 4%	\$	1,105,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 9,400,000
Engineering/Survey/Testing:		16%	\$ 1,504,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 2,820,000
	Impact Fee Project	t 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	tion:		Description:		Pro	ject No.		<b>B-28</b>
Nam	e:	Red Bud Ln (1)			This pro	oject col	nsists (	of w	videning
Limi	ts:	Guadalajara St to 1	60' N of Margarita I	_oop	existing	pavem	ent wit	h ha	alf of a 4 lane
Impa	act Fee Class:	4 Lane - Enhanced	(1/2)		divided	arterial.			
Ultir	nate Class:	4 Lane - Enhanced							
	gth (lf):	1,867							
Serv	vice Area(s):	В							
		ruction Cost Pro	jection						
	Item Descripti			Quantity	Unit	Unit			Item Cost
101	-	reet Excavation		6,788	су	\$	15.00	\$	102,000
	12" Asphalt (Ty	/pe C)		3,697	ton		72.00	\$	266,000
	16" Base			2,489	су		55.00	\$	137,000
		ization (with Lime @		6,016	sy	\$	6.00	\$	36,000
		nent (0.2 gal/sy,Prime	Coat AE-P)	1,120	gal	\$	6.00	\$	7,000
	10' Concrete S			37,340	sf	\$	5.50	\$	205,000
-	Machine Laid C			3,734	lf		16.00	\$	60,000
801	Turn Lanes and	d Median Openings		1,132	sy	•	34.62	\$	152,000
			F	Paving Const	ruction	Jost Su	Dtotal:	Þ	965,000
Maio	or Construction	Component Allowa	nces**•						
imaj	Item Descripti		Notes			Allow	ance		Item Cost
	Traffic Control	-	Construction Phase	Traffic Control		_	5%	\$	48,000
Ń	-	kings/Signs/Posts	Includes Striping/Sig		aths		2%	\$	19,000
V	Roadway Drain		Standard Internal Sy				30%	\$	290,000
	Illumination	5	,				10%	\$	97,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Water	5	Minor Adjustments				2%	\$	19,000
	Sewer		, Minor Adjustments				2%	\$	19,000
	Turf and Erosic	on Control	,				4%	\$	39,000
	Landscaping a	nd Irrigation					2%	\$	19,000
	Miscellaneous:						0%	\$	-
**Allo		of Paving Construction C	ost Subtotal		Allowa	nce Su	btotal:	\$	550,000
L									
				Paving an			btotal:	\$	1,515,000
			Const	ruction Cont	ingency:		15%	\$	227,000
1					oilization		8%	\$	121,000
1					ep ROW		4%	\$	61,000
				Constru	ction C	ost TC	)TAL:	\$	2,000,000

Impact Fee Project Cost Sum	imary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,000,000
Engineering/Survey/Testing:		16%	\$ 320,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 300,000
	Impact Fee Project C	ost 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

-	,	•						
<b>Project Informat</b>	tion:		Description:			Project No.		B-29
Name:	Red Bud Ln (2)		This project	consists	s of w	videnina e	exis	ting pavement
Limits:	160' N of Margarita I	_oop to CR 117	with half of a					
Impact Fee Class:	4 Lane - Enhanced (							
Ultimate Class:	4 Lane - Enhanced	,						
Length (If):	1,845							
Service Area(s):	Service Area(s): B,ETJ/Other							
<b>Roadway Const</b>	ruction Cost Pro	jection						
No. Item Descripti	on		Quantity	Unit	Un	it Price		Item Cost
101 Unclassified St	reet Excavation		6,708	су	\$	15.00	\$	101,000
201 12" Asphalt (Ty	/pe C)		3,653	ton	\$	72.00	\$	263,000
301 16" Base			2,460	су	\$	55.00	\$	135,000
401 10" Lime Stabil	ization (with Lime @ 4	45#/sy)	5,945	sy	\$	6.00	\$	36,000
501 Surface Treatm	nent (0.2 gal/sy,Prime	Coat AE-P)	1,107	gal	\$	6.00	\$	7,000
601 10' Concrete S	idewalk		36,900	sf	\$	5.50	\$	203,000
701 Machine Laid C	Curb & Gutter		3,690	lf	\$	16.00	\$	59,000
801 Turn Lanes and	d Median Openings		1,118	sy	\$	134.62	\$	151,000
		F	Paving Const	ruction (	Cost	Subtotal:	\$	955,000
	Component Allowa				L AU.			Item Cent
Item Descripti	on	Notes				owance	¢	Item Cost
√ Traffic Control	in an IOi an a ID a sta	Construction Phase				5%		48,000
,	kings/Signs/Posts	Includes Striping/Sig		ths		2%	\$	19,000
√ Roadway Drain	lage	Standard Internal Sy	stem			30%		287,000
√ Illumination	<u>.</u>					10%	-	96,000
√ Special Draina	ge Structures	Bridge Crossing					\$	300,000
√ Water		Minor Adjustments				2%	\$	19,000
√ Sewer		Minor Adjustments				2%	\$	19,000
$\sqrt{1}$ Turf and Erosic	-					4%	\$	38,000
√ Landscaping a	-					2%	\$	19,000
Miscellaneous:		1		A 11		0%	\$	-
**Allowances based on %	o of Paving Construction Co	ost Subtotal		Allowa	ance	Subtotal:	\$	845,000
			Paving an	d Allows	anco (	Subtotal	\$	1,800,000
		Const	ruction Conti			15%	₽ \$	270,000
		001130		ilization		8%	\$	144,000
				ep ROW		4%	Գ \$	72,000
			Constru	-			э \$	2,300,000
			Construc		031	IVIAL.	Ψ	2,300,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,300,000
Engineering/Survey/Testing:		16%	\$ 368,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 345,000
	Impact Fee Project	Cost TOTAL:	\$ 3,000,000

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

<b>Project Informat</b>	tion:	Description:	Project No.	B-30		
Name:	Red Bud Ln (3)	This project consists of	the reconstruction	on of the		
Limits:	CR 117 to Old Settlers Blvd	existing pavement to a 4 lane divided arterial.				
Impact Fee Class:	4 Lane - Enhanced					
Ultimate Class:	4 Lane - Enhanced					
Length (If):	1,788					
Service Area(s):	В					

Roa	Idway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
103	Unclassified Street Excavation	13,002	су	\$	15.00	\$ 195,000
203	12" Asphalt (Type C)	7,080	ton	\$	72.00	\$ 510,000
303	16" Base	4,768	су	\$	55.00	\$ 262,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	11,523	sy	\$	6.00	\$ 69,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	2,146	gal	\$	6.00	\$ 13,000
603	10' Concrete Sidewalk	35,760	sf	\$	5.50	\$ 197,000
703	Machine Laid Curb & Gutter	7,152	lf	\$	16.00	\$ 114,000
803	Turn Lanes and Median Openings	1,084	sy	\$	134.62	\$ 146,000
		Paving Const	ruction (	Cost	Subtotal:	\$ 1 506 000

Paving Construction Cost Subtotal: \$

1,506,000

Majo	or Construction Component Allowa	nces**:	_	_	
	Item Description	Notes	Allowance		Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$	75,000
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	30,000
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	452,000
	Illumination		10%	\$	151,000
	Special Drainage Structures	None Anticipated		\$	-
$\checkmark$	Water	Minor Adjustments	2%	\$	30,000
$\checkmark$	Sewer	Minor Adjustments	2%	\$	30,000
$\checkmark$	Turf and Erosion Control		4%	\$	60,000
$\checkmark$	Landscaping and Irrigation		2%	\$	30,000
	Miscellaneous:		0%	\$	-
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ance Subtotal:	\$	858,000
		Paving and Allowa	ance Subtotal:	\$	2,364,000
		<b>Construction Contingency:</b>	15%	\$	355,000
		Mobilization	8%	\$	189,000
		Prep ROW	4%	\$	95,000
		Construction C	ost TOTAL:	\$	3,100,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,100,000
Engineering/Survey/Testing:		16%	\$ 496,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 465,000
	Impact Fee Projec	t Cost TOTAL:	\$ 4,100,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Information:		Description:		F	Project No.		B-31
Nam	e: Old Settlers Blvd (	1)	This project	consists	s of w	idening e	exis	ting pavement
Limi			to a 6 lane d					•
Impa	act Fee Class: 6 Lane - Enhance	d (1/3)						
Ultir	nate Class: 6 Lane - Enhance	d						
Leng	gth (lf): 7,045							
Service Area(s): B								
Roadway Construction Cost Projection								
No.						it Price		Item Cost
106	Unclassified Street Excavation		26,440	су	\$	15.00	\$	397,000
206	12" Asphalt (Type C)		6,027	ton	\$	72.00	\$	434,000
306	16" Base		9,741	су	\$	55.00	\$	536,000
406	10" Lime Stabilization (with Lime @	)) 45#/sy)	25,049	sy	\$	6.00	\$	150,000
506	Surface Treatment (0.2 gal/sy,Prin	ne Coat AE-P)	4,384	gal	\$	6.00	\$	26,000
606	10' Concrete Sidewalk		140,900	sf	\$	5.50	\$	775,000
706	Machine Laid Curb & Gutter		14,090	lf	\$	16.00	\$	225,000
806	Turn Lanes and Median Openings		0	sy	\$	134.62	\$	-
			Paving Const	ruction (	Cost S	Subtotal:	\$	2,543,000
Majo	or Construction Component Allov	vances**:						
	Item Description	Notes			Allo	owance		Item Cost
	Traffic Control	Construction Phase	e Traffic Control			5%	\$	127,000
	Pavement Markings/Signs/Posts	Includes Striping/Si	gns for Shared Pa	ths		2%	\$	51,000
	Roadway Drainage	Standard Internal S	system			30%	\$	763,000
	Illumination					10%	\$	254,000
1	Special Drainage Structures	Minor Stroom Croo	oina				¢	100 000

√ Special Drainage Structures	Minor Stream Crossing		\$ 100,000
√ Water	Minor Adjustments	2%	\$ 51,000
√ Sewer	Minor Adjustments	2%	\$ 51,000
Turf and Erosion Control		4%	\$ 102,000
Landscaping and Irrigation		2%	\$ 51,000
Miscellaneous:		0%	\$ -
**Allowances based on % of Paving Construction 0	Cost Subtotal Allowa	ance Subtotal:	\$ 1,550,000
	Paving and Allowa	ance Subtotal:	\$ 4,093,000
	Construction Contingency:	15%	\$ 614,000
	Mobilization	8%	\$ 327,000
	Prep ROW	4%	\$ 164,000

Impact Fee Project Cost Sun Item Description	nmary Notes:	Allowance	Item Cost
Construction:		-	\$ 5,200,000
Engineering/Survey/Testing:		16%	\$ 832,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 780,000
	Impact Fee Project C	ost TOTAL:	\$ 6,800,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project Informa	tion:	Description:	Project No.	B-32			
Name:	Old Settlers Blvd (2)	This project consists of the reconstruction of the					
Limits:	Sunrise Rd to A.W. Grimes Blvd	existing pavement to a 6 lane divided arteria					
Impact Fee Class:	6 Lane - Enhanced	•••					
Ultimate Class:	6 Lane - Enhanced						
Length (If):	5,955						
Service Area(s):	В						

NUC	iuway construction cost Projection						
No.	Item Description	Quantity	Unit	Unit Price		Item Cost	
105	Unclassified Street Excavation	58,668	су	\$	15.00	\$	880,000
205	12" Asphalt (Type C)	33,189	ton	\$	72.00	\$	2,390,000
305	16" Base	22,350	су	\$	55.00	\$	1,229,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	52,933	sy	\$	6.00	\$	318,000
505	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	10,057	gal	\$	6.00	\$	60,000
605	10' Concrete Sidewalk	119,100	sf	\$	5.50	\$	655,000
705	Machine Laid Curb & Gutter	23,820	lf	\$	16.00	\$	381,000
805	Turn Lanes and Median Openings	3,609	sy	\$	134.62	\$	486,000
	Paving Construction Cost Subtotal						6 399 000

Paving Construction Cost Subtotal: \$

6,399,000

Maj	Major Construction Component Allowances**:						
	Item Description	Notes	Allowance		Item Cost		
	Traffic Control	Construction Phase Traffic Control	5%	\$	320,000		
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	128,000		
	Roadway Drainage	Standard Internal System	30%	\$	1,920,000		
	Illumination		10%	\$	640,000		
	Special Drainage Structures	Bridge Crossing		\$	800,000		
	Water	Minor Adjustments	2%	\$	128,000		
	Sewer	Minor Adjustments	2%	\$	128,000		
	Turf and Erosion Control		4%	\$	256,000		
	Landscaping and Irrigation		2%	\$	128,000		
	Miscellaneous:		0%	\$	-		
**Allc	wances based on % of Paving Construction C	ost Subtotal Allowa	ince Subtotal:	\$	4,448,000		
		Paving and Allowa	ince Subtotal:	\$	10,847,000		
		Construction Contingency:	15%	\$	1,627,000		
		Mobilization	8%	\$	868,000		
		Prep ROW	4%	\$	434,000		
		Construction C	ost TOTAL:	\$	13,800,000		

Impact Fee Project Cost Sum	imary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 13,800,000
Engineering/Survey/Testing:		16%	\$ 2,208,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 2,070,000
	Impact Fee Project	Cost TOTAL:	\$ 18,100,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project Informa			Description:			Project No.		B-33
Name:	Old Settlers Blvd (3)	)	This project	consist	s of th	ne constr	ucti	on of a new 4
Limits:	Red Bud Ln to CR 1	10	lane divided	arterial.				
Impact Fee Class:	4 Lane - Proposed							
Ultimate Class:	4 Lane - Proposed							
Length (If):	2,416							
Service Area(s):	В							
Deedwey Cone	wustion Cost Dra	icotion						
No. Item Descripti	truction Cost Pro	jection	Quantity	Unit	Un	it Price		Item Cost
102 Unclassified St			17,568	су	\$	15.00	\$	264,000
202 12" Asphalt (T			9,567	ton	\$	72.00	\$	689,000
302 16" Base	//		6,443	су	\$	55.00	\$	354,000
	lization (with Lime @	45#/sv)	15,570	sv	\$	6.00	\$	93,000
	nent (0.2 gal/sy,Prime		2,899	gal	\$	6.00	\$	17,000
602 10' Concrete S		/	48,320	sf	\$	5.50	\$	266,000
702 Machine Laid			9,664	lf	\$	16.00	\$	155,000
802 Turn Lanes an	d Median Openings		1,464	sy	\$	134.62	\$	197,000
	· · ·	F	Paving Const	ruction (	Cost	Subtotal:	\$	2,035,000
			-					
	n Component Allowa				1			
Item Descripti	ion	Notes				owance		Item Cost
Traffic Control		None Anticipated				0%		-
	kings/Signs/Posts	Includes Striping/Sig		hs		2%	\$	41,000
√ Roadway Drain	nage	Standard Internal System						
	-	Standard Internal Sy	stem			30%	\$	611,000
√ Illumination	- -		stem			30% 10%	\$	611,000 204,000
Special Draina	ge Structures	None Anticipated	stem			10%	\$ \$	204,000
Special Draina √ Water	ge Structures	None Anticipated Minor Adjustments	stem			10% 2%	\$ \$ \$	204,000 - 41,000
Special Draina √ Water √ Sewer	-	None Anticipated	stem			10% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$	204,000 - 41,000 41,000
Special Draina √ Water √ Sewer √ Turf and Erosio	on Control	None Anticipated Minor Adjustments	stem			10% 2% 2% 4%	· \$\$ \$\$ \$\$ \$\$ \$\$	204,000 - 41,000 41,000 81,000
Special Draina √ Water √ Sewer √ Turf and Erosio √ Landscaping a	on Control Ind Irrigation	None Anticipated Minor Adjustments	stem			10% 2% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	204,000 - 41,000 41,000
Special Draina √ Water √ Sewer √ Turf and Erosid √ Landscaping a Miscellaneous	on Control Ind Irrigation	None Anticipated Minor Adjustments Minor Adjustments	stem			10% 2% 4% 2% 0%	• • • • • • • •	204,000 41,000 41,000 81,000 41,000
Special Draina √ Water √ Sewer √ Turf and Erosid √ Landscaping a Miscellaneous	on Control Ind Irrigation	None Anticipated Minor Adjustments Minor Adjustments	stem	Allowa	ances	10% 2% 2% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	204,000 - 41,000 41,000 81,000
Special Draina √ Water √ Sewer √ Turf and Erosid √ Landscaping a Miscellaneous	on Control Ind Irrigation	None Anticipated Minor Adjustments Minor Adjustments				10% 2% 2% 2% 0% Subtotal:	\$\$\$\$\$\$\$\$\$	204,000 - 41,000 41,000 81,000 41,000 - <b>1,060,000</b>
Special Draina √ Water √ Sewer √ Turf and Erosid √ Landscaping a Miscellaneous	on Control Ind Irrigation	None Anticipated Minor Adjustments Minor Adjustments ost Subtotal	Paving and	d Allowa	ance S	10% 2% 2% 2% 0% Subtotal: Subtotal:	• • • • • • • •	204,000 - 41,000 41,000 81,000 41,000 - <b>1,060,000</b> <b>3,095,000</b>
Special Draina √ Water √ Sewer √ Turf and Erosid √ Landscaping a Miscellaneous	on Control Ind Irrigation	None Anticipated Minor Adjustments Minor Adjustments ost Subtotal	Paving and	d Allowa	ance S	10% 2% 2% 2% 0% Subtotal:	· \$\$ \$\$ \$\$ \$\$ \$\$ \$ <b>\$</b> \$ <b>\$</b>	204,000 - 41,000 41,000 81,000 41,000 - <b>1,060,000</b>
Special Draina √ Water √ Sewer √ Turf and Erosid √ Landscaping a Miscellaneous	on Control Ind Irrigation	None Anticipated Minor Adjustments Minor Adjustments ost Subtotal	Paving an ruction Conti Mob	d Allowa ngency:	ance S	10% 2% 2% 2% 0% Subtotal: Subtotal: 15%	• \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	204,000 - 41,000 41,000 41,000 41,000 - <b>1,060,000</b> <b>3,095,000</b> 464,000

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						
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$	1,200,000		
	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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project Informa	tion:		Description:			Project No.		B-34
Name:	Spur 379 (N Mays S		This project	consist	s of t	he recons	stru	ction of
Limits:	540' N of Steam Wa	ay to Northwest Dr	existing pav	ement to	o incl	ude a me	diaı	n.
Impact Fee Class:		(AM)						
Ultimate Class:	4 Lane - Enhanced							
Length (If):	7,524							
Service Area(s):	В							
	truction Cost Pro	ojection						
No. Item Descript			Quantity	Unit		nit Price		Item Cost
104 Unclassified S			14,119	су	\$	15.00	\$	212,000
204 Asphalt (Type	C)		0	ton	\$	72.00	\$	-
304 Base			0	су	\$	55.00	\$	-
	tion (with Lime @ 45#		0	sy	\$	6.00	\$	-
	ment (0.2 gal/sy,Prime	e Coat AE-P)	0	gal	\$	6.00	\$	-
604 Concrete Side			0	sf	\$	5.50	\$	-
704 Machine Laid			15,048	lf	\$	16.00	\$	241,000
804 Turn Lanes an	nd Median Openings		4,560	sy	\$	134.62	\$	614,000
Paving Construction Cost Subtotal:						\$	1,067,000	
		•	aving const	uction		Castotan	-	.,,
			aving const			Cubicitum	•	.,,
	n Component Allowa	ances**:					·	
Item Descript	ion	ances**: Notes			Ur	nit Price		Item Cost
Item Descript√Traffic Control	ion	ances**: Notes Assume 6 months to	Construct		Ur	<b>iit Price</b> ,500 / MO	\$	Item Cost 15,000
Item Descript           √         Traffic Control           √         Pavement Mar	ion rkings/Signs/Posts	Assume 6 months to 4 signs / 1000', 1/2 L	Construct		Ur	<b>hit Price</b> ,500 / MO \$750	\$	Item Cost 15,000
Item Descript           √         Traffic Control           √         Pavement Mar           Roadway Drain         Roadway Drain	ion rkings/Signs/Posts nage	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated	Construct ength mrkgs (\$1.5		Ur	<b>hit Price</b> ,500 / MO \$750 0%	\$ \$ \$	Item Cost 15,000 28,000
Item Descript           √         Traffic Control           √         Pavement Mar           Roadway Drai         √           √         Street Lighting	ion rkings/Signs/Posts nage	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/	Construct ength mrkgs (\$1.5		Ur	<b>hit Price</b> ,500 / MO \$750	\$ \$ \$ \$	Item Cost 15,000 28,000
Item Descript           √         Traffic Control           √         Pavement Mar           Roadway Drai            √         Street Lighting           Special Draina	ion rkings/Signs/Posts nage	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated	Construct ength mrkgs (\$1.5		<b>U</b> r \$2	nit Price ,500 / MO \$750 0% \$2,800	\$ \$ \$ \$	Item Cost 15,000 28,000 - 324,000
Item Descript           √         Traffic Control           √         Pavement Mar           Roadway Drai         √           √         Street Lighting           Special Draina         √           √         Utilities	ion rkings/Signs/Posts nage J age Structures	Assume 6 months to Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments	Construct ength mrkgs (\$1.5		<b>U</b> r \$2	nit Price ,500 / MO \$750 0% \$2,800 000 / STA	\$ \$ \$ \$ \$	Item Cost 15,000 28,000 - 324,000 - 15,000
Item Descript           √         Traffic Control           √         Pavement Mar           Roadway Drai         √           √         Street Lighting           Special Draina         √           √         Utilities           √         ADA Ramps &	rkings/Signs/Posts nage g age Structures Requirements	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600'	Construct ength mrkgs (\$1.{ 'LF cond/cndr	50/LF)	<b>U</b> n \$2 \$1,0	nit Price 500 / MO \$750 0% \$2,800 000 / STA \$2,200	\$ \$ \$ \$ \$ \$	Item Cost 15,000 28,000 - 324,000 - 15,000 110,000
Item Descript         √       Traffic Control         √       Pavement Mar         Roadway Drai       √         √       Street Lighting         Special Draina       √         √       Utilities         √       ADA Ramps &         √       Landscaping a	rkings/Signs/Posts nage g age Structures Requirements and Irrigation	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Resto	Construct ength mrkgs (\$1.{ 'LF cond/cndr	50/LF) Is	<b>Un</b> \$2 \$1,0	nit Price 500 / MO \$750 0% \$2,800 000 / STA \$2,200 \$10 / SY	\$ \$ \$ \$ \$ \$ \$ \$	Item Cost 15,000 28,000 324,000 - 15,000 110,000 305,000
Item Descript         √       Traffic Control         √       Pavement Mar         Roadway Drai       √         √       Street Lighting         Special Draina       √         √       Utilities         √       ADA Ramps &         √       Landscaping a	rkings/Signs/Posts nage g age Structures Requirements	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Resto	Construct ength mrkgs (\$1.{ 'LF cond/cndr	50/LF) Is	<b>Un</b> \$2 \$1,0	nit Price 500 / MO \$750 0% \$2,800 000 / STA \$2,200	\$ \$ \$ \$ \$ \$	Item Cost 15,000 28,000 324,000 - 15,000 110,000 305,000
Item Descript           √         Traffic Control           √         Pavement Mar           Roadway Drai            √         Street Lighting           Special Draina            √         Utilities           √         ADA Ramps &           √         Landscaping a	rkings/Signs/Posts nage g age Structures Requirements and Irrigation	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Resto	Construct ength mrkgs (\$1. LF cond/cndr ration, E/S Contro	50/LF) Is Allowa	Un \$2 \$1,0	nit Price ,500 / MO \$750 0% \$2,800 000 / STA \$2,200 \$10 / SY Subtotal:	\$\$\$\$\$\$\$	Item Cost 15,000 28,000 - 324,000 - 15,000 110,000 305,000 <b>797,000</b>
Item Descript           √         Traffic Control           √         Pavement Mar           Roadway Drai            √         Street Lighting           Special Draina            √         Utilities           √         ADA Ramps &           √         Landscaping a	rkings/Signs/Posts nage g age Structures Requirements and Irrigation	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Resto	Construct ength mrkgs (\$1. LF cond/cndr ration, E/S Contro Paving and	<sup>50/LF)</sup> Is Allowa	Un \$2 \$1,0 ance	hit Price ,500 / MO \$750 0% \$2,800 000 / STA \$2,200 \$10 / SY Subtotal: Subtotal:	\$ \$ \$ \$ \$ \$ \$ <b>\$</b>	Item Cost 15,000 28,000 - 324,000 - 15,000 110,000 305,000 797,000 1,864,000
Item Descript         √       Traffic Control         √       Pavement Mar         Roadway Drai       √         √       Street Lighting         Special Draina       √         √       Utilities         √       ADA Ramps &         √       Landscaping a	rkings/Signs/Posts nage g age Structures Requirements and Irrigation	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Resto	Construct ength mrkgs (\$1. LF cond/cndr ration, E/S Contro Paving and ruction Conti	50/LF) Is Allowa d Allowa ngency:	Un \$2 \$1,0 ance	hit Price ,500 / MO \$750 0% \$2,800 \$2,800 \$000 / STA \$2,200 \$10 / SY Subtotal: Subtotal: 15%	\$ \$ \$ \$ \$ \$ \$ \$ <b>\$</b> \$	Item Cost 15,000 28,000 - 324,000 - 15,000 110,000 305,000 797,000 1,864,000 280,000
Item Descript         √       Traffic Control         √       Pavement Mar         Roadway Drai       √         √       Street Lighting         Special Draina       √         √       Utilities         √       ADA Ramps &         √       Landscaping a	rkings/Signs/Posts nage g age Structures Requirements and Irrigation	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Resto	Construct ength mrkgs (\$1.4 LF cond/cndr ration, E/S Contro Paving and ruction Conti Mob	50/LF) Is Allowa ngency: ilization	Un \$2 \$1,0 ance	hit Price ,500 / MO \$750 0% \$2,800 000 / STA \$2,200 \$10 / SY Subtotal: <u>Subtotal:</u> 15% 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ <b>\$</b> \$ \$	Item Cost 15,000 28,000 324,000 15,000 110,000 305,000 797,000 1,864,000 280,000 93,000
Item Descript         √       Traffic Control         √       Pavement Mar         Roadway Drai       √         √       Street Lighting         Special Draina       √         √       Utilities         √       ADA Ramps &         √       Landscaping a	rkings/Signs/Posts nage g age Structures Requirements and Irrigation	Assume 6 months to 4 signs / 1000', 1/2 L None Anticipated 1 Assem / 100', \$15/ None Anticipated Minor Adjustments 4 ramps / 600' Grass, Trees, Resto	Construct ength mrkgs (\$1.4 LF cond/cndr ration, E/S Contro Paving and ruction Conti Mob	50/LF) Allowa ngency: ilization ap ROW	Un \$2 \$1,1	nit Price ,500 / MO \$750 0% \$2,800 000 / STA \$2,200 \$10 / SY Subtotal: <u>Subtotal:</u> <u>15%</u> <u>5%</u> 000 / STA	\$\$\$\$\$\$\$\$ <b>\$</b>	

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,300,000
Engineering/Survey/Testing:		16%	\$ 368,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 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 Round Rock.

#### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

	ject Informat			Description:			Project No.		B-35
Name:       Sunrise Rd (7)       This project consists of the reconsists         Limits:       Old Settlers Blvd to Country Aire Dr       existing pavement to include a me         Impact Fee Class:       4 Lane - Enhanced (AM)       existing pavement to include a me         Ultimate Class:       4 Lane - Enhanced       existing pavement to include a me         Length (If):       1,485         Service Area(s):       B									
	Roadway Construction Cost Projection								
	Item Descripti			Quantity	Unit	-	it Price		Item Cost
	Unclassified St			2,787	су	\$	15.00	\$	42,000
	Asphalt (Type (	C)		0	ton	\$	72.00	\$	-
	Base			0	су	\$	55.00	\$	-
		ion (with Lime @ 45#		0	sy	\$	6.00	\$	-
		nent (0.2 gal/sy,Prime	e Coat AE-P)	0	gal	\$	6.00	\$	-
	Concrete Sidew			0	sf	\$	5.50	\$	-
	Machine Laid C			2,970	lf	\$	16.00	\$	48,000
804	Turn Lanes and	d Median Openings		900	sy	\$	134.62	\$	121,000
			1	Paving Const	ruction	Cost	Subtotal:	\$	211,000
Majo	or Construction	Component Allowa	ances**:						
	Item Descripti		Notes			Un	it Price		Item Cost
	Traffic Control		Assume 6 months to	Construct		\$2,	500 / MO	\$	15,000
	Pavement Mark	kings/Signs/Posts	4 signs / 1000', 1/2 L	ength mrkgs (\$1.	50/LF)		\$750	\$	6,000
	Roadway Drain	lage	None Anticipated				0%	\$	-
	Street Lighting		1 Assem / 100', \$15/	LF cond/cndr			\$2,800	\$	64,000
	Special Drainag	ge Structures	None Anticipated					\$	-
	Utilities		Minor Adjustments			\$1,0	00 / STA	\$	3,000
	ADA Ramps &	•	4 ramps / 600'				\$2,200	\$	22,000
	Landscaping a	nd Irrigation	Grass, Trees, Resto	ration, E/S Contro	ls		\$10/SY	\$	60,000
**Allo	wances based on %	of Paving Construction Co	ost Subtotal		Allowa	ance S	Subtotal:	\$	170,000
				Paving an		anco (	Subtotal	\$	381,000
			Const	ruction Conti			15%	₽ \$	57,000
			Const		ilization		5%	э \$	19,000
							000 / STA	\$	4,000
1				Constru				\$	<b>500,000</b>
<u> </u>				Sonatiu		บังเ		Ψ	300,000

Item Description	Notes:	Allowance	I	tem Cost
Construction:		-	\$	500,000
Engineering/Survey/Testing:		16%	\$	80,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-
	\$	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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	ion: Description	on:	Project No.	B-36
Name:	FM 1460 (A.W. Grimes Blvd) (1)	This	s project consists of the	9
Limits:	Old Settlers Blvd to 375' S of Chandler Creek B	lvd reco	onstruction of the exist	ing pavement
Impact Fee Class:	6 Lane - Enhanced	to a	6 lane divided arterial.	
Ultimate Class:	6 Lane - Enhanced			
Length (If):	1,846			
Service Area(s):	В			

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Unit Price			Item Cost
105	Unclassified Street Excavation	18,187	су	\$	15.00	\$	273,000
205	12" Asphalt (Type C)	10,288	ton	\$	72.00	\$	741,000
305	16" Base	6,928	су	\$	55.00	\$	381,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	16,409	sy	\$	6.00	\$	98,000
505	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	3,118	gal	\$	6.00	\$	19,000
605	10' Concrete Sidewalk	36,920	sf	\$	5.50	\$	203,000
705	Machine Laid Curb & Gutter	7,384	lf	\$	16.00	\$	118,000
805	Turn Lanes and Median Openings	1,119	sy	\$	134.62	\$	151,000
	Paving Construction Cost Subtotal:						1 984 000

Paving Construction Cost Subtotal: \$

1,984,000

Major Construction Component Allowances**:							
	Item Description	Notes	Allowance		Item Cost		
	Traffic Control	Construction Phase Traffic Control	5%	\$	99,000		
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	40,000		
	Roadway Drainage	Standard Internal System	30%	\$	595,000		
$\checkmark$	Illumination		10%	\$	198,000		
	Special Drainage Structures	None Anticipated		\$	-		
$\checkmark$	Water	Minor Adjustments	2%	\$	40,000		
$\checkmark$	Sewer	Minor Adjustments	2%	\$	40,000		
$\checkmark$	Turf and Erosion Control		4%	\$	79,000		
$\checkmark$	Landscaping and Irrigation		2%	\$	40,000		
	Miscellaneous:		0%	\$	-		
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	1,131,000		
		Paving and Allowa	ance Subtotal:	\$	3,115,000		
		Construction Contingency:	15%	\$	467,000		
	Mobilization 8%						
	Prep ROW 4%						
		Construction C	ost TOTAL:	\$	4,000,000		

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			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 400,000
Impact F	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

Project Information:		Description:		Project	No.	B-37
Name: FM 1460 (A.W. Grimes Blvd) (2) This project consists of the second						
Limits: 375' S of Chandler C	creek Blvd to 1250	N of Tiger Tr	reconst	ruction of t	he ex	isting pavement
Impact Fee Class: 6 Lane - Enhanced				ne divided		
Ultimate Class: 6 Lane - Enhanced						
Length (If): 1,055						
Service Area(s): B,ETJ/Other						
Deadures Construction Cost Due						
Roadway Construction Cost Pro	jection	Quantity	Unit	Unit Pric	A	Item Cost
105 Unclassified Street Excavation		10,394	су	\$ 15.		
205 12" Asphalt (Type C)		5,880	ton	\$ 72.		
305 16" Base		3,960	су	\$ 55.		
405 10" Lime Stabilization (with Lime @ 4	45#/sv)	9,378	sy		00 \$	
505 Surface Treatment (0.2 gal/sy,Prime		1,782	gal	-	00 \$	/
605 10' Concrete Sidewalk		21,100	sf		50 \$	
705 Machine Laid Curb & Gutter		4,220	lf	\$ 16.		
805 Turn Lanes and Median Openings		639	sy	\$ 134.		
	F	Paving Const	ruction (	Cost Subto	tal: \$	5 1,134,000
		•				
Major Construction Component Allowa	nces**:					
Item Description	Notes			Allowand	e:	Item Cost
√ Traffic Control	Construction Phase	Traffic Control			5% \$	5 57,000
√ Pavement Markings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths		2% \$	5 23,000
√ Roadway Drainage	Standard Internal Sy	stem			0% \$	,
1000000000000000000000000000000000000				1	0% \$	,
√ Special Drainage Structures	Bridge Crossing				\$	5 1,300,000
√ Water	Minor Adjustments				2% \$	3 23,000
√ Sewer	Minor Adjustments				2% \$	-,
$\sqrt{-}$ Turf and Erosion Control					4% \$	
Landscaping and Irrigation					2% \$	-,
Miscellaneous:					0% \$	
**Allowances based on % of Paving Construction Co	ost Subtotal		Allowa	ance Subto	tal: \$	5 1,947,000
Paving and Allowance Subtotal:						3,081,000
					5%	
	Consti	ruction Conti	ngency:			402,000
	Consti		ngency: ilization		<mark>8%</mark> \$	
	Consti	Mob				246,000
	Consti	Mob Pre	ilization ep ROW		<mark>8%</mark>	246,000 123,000

Impact Fee Project Cost Sur	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,000,000
Engineering/Survey/Testing:		16%	\$ 640,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 400,000
Impact I	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Informat	ion:		Description:			Project No.		B-38
Name:FM 1460 (A.W. Grimes Blvd) (3)This project consists of the reconstruction of the existing pavement to a 6 lane divided arterial.Limits:1250' N of Tiger Trl to US 79existing pavement to a 6 lane divided arterial.Impact Fee Class:6 Lane - Enhancedexisting pavement to a 6 lane divided arterial.Ultimate Class:6 Lane - Enhancedexisting pavement to a 6 lane divided arterial.Length (If):6,601existing pavement to a 6 lane divided arterial.Service Area(s):Bexisting pavement to a 6 lane divided arterial.									
Roa	adway Consti	ruction Cost Pro	piection						
	Item Description			Quantity	Unit	Un	it Price		Item Cost
105	Unclassified Str	eet Excavation		65,032	су	\$	15.00	\$	975,000
205	12" Asphalt (Ty	pe C)		36,790	ton	\$	72.00	\$	2,649,000
305	16" Base	. ,		24,774	су	\$	55.00	\$	1,363,000
405	10" Lime Stabili	zation (with Lime @	45#/sy)	58,676	sy	\$	6.00	\$	352,000
505	Surface Treatm	ent (0.2 gal/sy,Prime	e Coat AE-P)	11,148	gal	\$	6.00	\$	67,000
605	10' Concrete Si	dewalk		132,020	sf	\$	5.50	\$	726,000
705	Machine Laid C	urb & Gutter		26,404	lf	\$	16.00	\$	422,000
805	Turn Lanes and	l Median Openings		4,001	sy	\$	134.62	\$	539,000
				Paving Const	ruction	Cost	Subtotal:	\$	7,093,000
Majo	or Construction	Component Allowa	ances**:						
	Item Description		Notes			All	owance		Item Cost
	Traffic Control		Construction Phase	e Traffic Control			5%	\$	355,000
$\checkmark$	Pavement Mark	ings/Signs/Posts	Includes Striping/Si	igns for Shared Pa	ths		2%	\$	142,000
$\checkmark$	Roadway Drain	age	Standard Internal S	system			30%	\$	2,128,000
	Illumination						10%	\$	709,000
	Special Drainag	je Structures	Bridge Crossing					\$	1,100,000
	Water		Minor Adjustments				2%	\$	142,000
$\checkmark$	Sewer		Minor Adjustments				2%	\$	142,000
	Turf and Erosio	n Control					4%	\$	284,000
$\checkmark$	Landscaping ar	nd Irrigation					2%	\$	142,000
			1					<b>.</b>	

Miscellaneous:		0%	\$ -
**Allowances based on % of Paving Construction Cost Subto	otal Allowa	ince Subtotal:	\$ 5,144,000
	Paving and Allowa	ince Subtotal:	\$ 12,237,000
	<b>Construction Contingency:</b>	15%	\$ 1,836,000
	Mobilization	8%	\$ 979,000
	Prep ROW	4%	\$ 489,000
	Construction C	ost TOTAL:	\$ 15,600,000

Impact Fee Project Cost Sum	imary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 15,600,000
Engineering/Survey/Testing:		16%	\$ 2,496,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 1,560,000
Impact F	ee Project Cost TOTAL (20% City C	ontribution)	\$ 3,940,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Dro	ject Informa	tion		Description:			Project No.		B-39
Nam Limi Impa Ultin Leng	Name:       Kenney Fort Blvd (2)       This project consists         Limits:       Old Settler's Blvd to 2540' S of Old Settler's Blvd       Existing pavement with divided arterial.         Impact Fee Class:       6 Lane - Proposed (1/2)       divided arterial.         Ultimate Class:       6 Lane - Proposed       1,566         Service Area(s):       B       B					ridening			
	. ,								
	Item Descripti	ruction Cost Pro	ojection	Quantity	Unit	lln	it Price		Item Cost
		reet Excavation		Quantity			15.00	¢	
207	12" Asphalt (Ty			7,714 4,364	cy ton	\$ \$	72.00	\$ \$	116,000 314,000
	12 Asphall (1)	(he C)		2,939		ֆ \$	55.00	Դ Տ	162,000
	-	ization (with Lime @	15#/ev)	2,939	cy sy	ֆ \$	55.00 6.00	ን \$	42,000
		nent (0.2 gal/sy,Prime		2,645	gal	ֆ \$	6.00	Դ Տ	42,000
	10' Concrete S		CUALAE-F)	31,320	gai sf	ф \$	5.50	Գ Տ	172,000
	Machine Laid (			31,320	lf	э \$	16.00	ֆ \$	50,000
		d Median Openings		949	sv	э \$	134.62	Դ Տ	128,000
007	Turri Lanes an	a median Openings		Paving Cons	,			Ŧ	1,000,000
Majo	or Construction	Component Allowa		Ū					
	Item Descripti		Notes			Allo	owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	50,000
$\checkmark$	Pavement Mar	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	aths		2%	\$	20,000
$\checkmark$	Roadway Drair	nage	Standard Internal Sy	stem			30%	\$	300,000
	Illumination						10%	\$	100,000
	Special Draina	ge Structures	None Anticipated					\$	-
$\checkmark$	Water	-	Minor Adjustments				2%	\$	20,000
$\checkmark$	Sewer		Minor Adjustments				2%	\$	20,000
	Turf and Erosic	on Control					4%	\$	40,000
	Landscaping a	nd Irrigation					2%	\$	20,000
	Miscellaneous:	•					0%	\$	-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ince S	Subtotal:	\$	570,000
				Paving ar		nco (	Subtotal	\$	1,570,000
			Const	ruction Cont			15%	<b>թ</b> \$	236,000
			Const		bilization		8%	գ Տ	126,000
					rep ROW		4%	Գ \$	63,000
I				Constru				\$	2,000,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,000,000
Engineering/Survey/Testing:		16%	\$ 320,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 300,000
	Impact Fee Project C	ost 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information	tion: D	escription:	Project No. B-	-40
Name:	Kenney Fort Blvd (3)		This project consists of the	
Limits:	Old Settler's Blvd to 2540' S of Old Settle	er's Blvd	reconstruction of existing pave	ment to a
Impact Fee Class:	6 Lane - Proposed		6 lane divided arterial.	
Ultimate Class:	6 Lane - Proposed			
Length (If):	970			
Service Area(s):	B,ETJ/Other			

Roa	Idway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
108	Unclassified Street Excavation	9,556	су	\$	15.00	\$	143,000
208	5" Asphalt (Type C)	5,406	ton	\$	72.00	\$	389,000
308	10" Base	3,640	су	\$	55.00	\$	200,000
408	10" Lime Stabilization (with Lime @ 45#/sy)	8,622	sy	\$	6.00	\$	52,000
508	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	1,638	gal	\$	6.00	\$	10,000
608	10' Concrete Sidewalk	19,400	sf	\$	5.50	\$	107,000
708	Machine Laid Curb & Gutter	3,880	lf	\$	16.00	\$	62,000
808	Turn Lanes and Median Openings	588	sy	\$	134.62	\$	79,000
	Paving Construction Cost Subtotal: \$ 1.042.000						

Paving Construction Cost Subtotal: \$

1,042,000

Maj	Major Construction Component Allowances**:							
	Item Description	Notes	Allowance		Item Cost			
	Traffic Control	Construction Phase Traffic Control	5%	\$	52,000			
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	21,000			
	Roadway Drainage	Standard Internal System	30%	\$	313,000			
	Illumination		10%	\$	104,000			
	Special Drainage Structures	None Anticipated		\$	-			
	Water	Minor Adjustments	2%	\$	21,000			
	Sewer	Minor Adjustments	2%	\$	21,000			
	Turf and Erosion Control		4%	\$	42,000			
	Landscaping and Irrigation		2%	\$	21,000			
	Miscellaneous:		0%	\$	-			
**Allc	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	595,000			
		Paving and Allowa		\$	1,637,000			
		Construction Contingency:	15%	\$	246,000			
	Mobilization 8%							
	Prep ROW 4%							
	Construction Cost TOTAL:							

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,100,000
Engineering/Survey/Testing:		16%	\$ 336,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 315,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. 6/5/2018 updated:

Pro	ject Informat	tion:	Description:		F	Project No.		B-41
Nam	ie:	Kenney Fort Blvd (4)		This pro	oject d	consists (	of th	ne construction
Limi	ts:	2540' S of Old Settlers Blvd to Chandle	er Creek Blvd	of a new	v 6 Iar	ne divide	d ar	terial.
Impa	act Fee Class:	6 Lane - Proposed						
Ultin	nate Class:	6 Lane - Proposed						
Leng	gth (lf):	5,010						
Serv	vice Area(s):	В						
Roadway Construction Cost Projection								
Roa	adway Const	ruction Cost Projection						
	adway Const Item Descripti	-	Quantity	Unit	Un	it Price		Item Cost
No.	Item Descripti	-	Quantity 49,358	Unit cy	Un \$	<b>it Price</b> 15.00	\$	Item Cost 740,000
<b>No.</b> 108	Item Descripti	on reet Excavation			_		\$	
<b>No.</b> 108	Item Descripti Unclassified St	on reet Excavation	49,358	су	\$	15.00		740,000
<b>No.</b> 108 208	Item Descripti Unclassified St 5" Asphalt (Typ 10" Base	on reet Excavation	49,358 27,922	cy ton	\$ \$	15.00 72.00	\$	740,000 2,010,000

Paving Construction Cost Subtotal: \$							5,383,000
808	808Turn Lanes and Median Openings3,036sy\$ 134.62						409,000
708	Machine Laid Curb & Gutter	20,040	lf	\$	16.00	\$	321,000
608	10' Concrete Sidewalk	100,200	sf	\$	5.50	\$	551,000
508	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	8,461	gal	\$	6.00	\$	51,000
400	10 Line Stabilization (with Line @ 45#/sy)	44,555	sy	Ф	0.00	Ф	207,000

Major Construction Component Allowances\*\*: **Item Description** Notes Allowance Item Cost Traffic Control None Anticipated 0% \$  $\sqrt{}$ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2% \$ 108,000 Roadway Drainage 30% 1,615,000  $\sqrt{}$ Standard Internal System \$ Illumination 10% 538,000  $\sqrt{}$ \$ **Special Drainage Structures** None Anticipated \$  $\sqrt{}$ Water Minor Adjustments 2% \$ 108,000 2% \$ 108,000  $\sqrt{}$ Sewer Minor Adjustments Turf and Erosion Control 4% \$ 215,000  $\sqrt{}$  $\sqrt{}$ Landscaping and Irrigation 2% \$ 108,000 \$ Miscellaneous: 0% \*Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 2,800,000 Paving and Allowance Subtotal: 8,183,000 \$ **Construction Contingency:** \$ 1,227,000 15% Mobilization \$ 655,000 8% Prep ROW 4% \$ 327,000 **Construction Cost TOTAL:** \$ 10,400,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 10,400,000
Engineering/Survey/Testing:		16%	\$ 1,664,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 3,120,000
	\$ 15,200,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project Informa	ition:		Description:			Project No.		B-42
Name:	Kenney Fort Blvd (5)		This project					
Limits:	Chandler Creek Blvd	to Joe DiMaggio	existing pave	ement to	o a 6 I	ane divid	ed a	rterial.
Impact Fee Class:								
Ultimate Class:	6 Lane - Enhanced							
Length (If):	1,565							
Service Area(s):	В							
Deedwey Core	truction Cost Dro	iaatian						
	truction Cost Pro	Jection	Quantity	Unit	lln	it Drico		Itom Cost
No. Item Descript 105 Unclassified S			Quantity	Unit		it Price 15.00	\$	Item Cost
			15,418	cy	\$			231,000
205 12" Asphalt (T 305 16" Base	ype C)		8,722 5.874	ton	\$ \$	72.00 55.00	\$ \$	628,000
	ilization (with Lime @ 4	15#/01/	5,874	су	ֆ \$	55.00 6.00	ъ \$	323,000 83,000
	ment (0.2 gal/sy,Prime		2,643	sy	э \$	6.00	Գ \$	16,000
605 10' Concrete S		COal AE-P)	31,300	gal sf	э \$	5.50	Գ \$	172,000
705 Machine Laid			6,260	si lf	э \$	16.00	Դ Տ	100.000
	nd Median Openings		948	sy	\$ \$	134.62	۹ \$	128,000
	iu median Openings		Paving Const	, <u>,</u>			1	1,681,000
			uning conou	uouon		Jubiolum	•	.,
Major Construction Item Descript	n Component Allowa ion	nces**: Notes			Alle	owance	_	Item Cost
						\$	84.000	
√ Pavement Markings/Signs/Posts Includes Striping/Signs for Shared Paths 2%				hs			\$ \$	84,000 34,000
	rkings/Signs/Posts	Includes Striping/Sig	ns for Shared Pat	hs			\$	34,000
	rkings/Signs/Posts	-	ns for Shared Pat	hs		2%		34,000 504,000
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> </ul>	rkings/Signs/Posts nage	Includes Striping/Sig	ns for Shared Pat	hs		2% 30%	\$ \$	34,000
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> </ul>	rkings/Signs/Posts nage	Includes Striping/Sig Standard Internal Sy	ns for Shared Pat	hs		2% 30%	\$ \$ \$	34,000 504,000 168,000
√ Roadway Drai √ Illumination √ Special Draina	rkings/Signs/Posts nage	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments	ns for Shared Pat	hs		2% 30% 10% 2%	\$ \$ \$ \$	34,000 504,000 168,000 800,000 34,000
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> <li>√ Special Draina</li> <li>√ Water</li> </ul>	rkings/Signs/Posts nage age Structures	Includes Striping/Sig Standard Internal Sy Bridge Crossing	ns for Shared Pat	hs		2% 30% 10%	\$	34,000 504,000 168,000 800,000
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> <li>√ Special Draina</li> <li>√ Water</li> <li>√ Sewer</li> <li>√ Turf and Erosi</li> </ul>	rkings/Signs/Posts nage age Structures on Control	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments	ns for Shared Pat	hs		2% 30% 10% 2% 2%	\$ \$ \$ \$ \$ \$	34,000 504,000 168,000 800,000 34,000 34,000 67,000
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> <li>√ Special Draina</li> <li>√ Water</li> <li>√ Sewer</li> <li>√ Turf and Erosi</li> </ul>	rkings/Signs/Posts nage age Structures on Control and Irrigation	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments	ns for Shared Pat	hs		2% 30% 10% 2% 2% 4%	\$ \$ \$ \$ \$ \$ \$	34,000 504,000 168,000 800,000 34,000 34,000
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> <li>√ Special Draina</li> <li>√ Water</li> <li>√ Sewer</li> <li>√ Turf and Erosi</li> <li>√ Landscaping a Miscellaneous</li> </ul>	rkings/Signs/Posts nage age Structures on Control and Irrigation	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments Minor Adjustments	ns for Shared Pat		ances	2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$ \$	34,000 504,000 168,000 800,000 34,000 34,000 67,000
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> <li>√ Special Draina</li> <li>√ Water</li> <li>√ Sewer</li> <li>√ Turf and Erosi</li> <li>√ Landscaping a Miscellaneous</li> </ul>	rkings/Signs/Posts nage age Structures fon Control and Irrigation	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments Minor Adjustments	ns for Shared Pat	Allowa		2% 30% 10% 2% 4% 2% 0% Subtotal:	\$\$\$\$\$\$\$\$\$\$\$\$\$	34,000 504,000 168,000 800,000 34,000 34,000 67,000 34,000 
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> <li>√ Special Draina</li> <li>√ Water</li> <li>√ Sewer</li> <li>√ Turf and Erosi</li> <li>√ Landscaping a Miscellaneous</li> </ul>	rkings/Signs/Posts nage age Structures fon Control and Irrigation	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments Minor Adjustments	ns for Shared Pat stem Paving and	Allowa	ance \$	2% 30% 10% 2% 2% 2% 0% Subtotal:	\$\$\$\$\$\$\$\$\$	34,000 504,000 168,000 800,000 34,000 34,000 67,000 34,000 
<ul> <li>√ Roadway Drai</li> <li>√ Illumination</li> <li>√ Special Draina</li> <li>√ Water</li> <li>√ Sewer</li> <li>√ Turf and Erosi</li> <li>√ Landscaping a Miscellaneous</li> </ul>	rkings/Signs/Posts nage age Structures fon Control and Irrigation	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments Minor Adjustments	ns for Shared Pat stem Paving an ruction Conti	Allowa d Allowa ngency:	ince S	2% 30% 10% 2% 2% 0% Subtotal: Subtotal: 5ubtotal:	\$\$\$\$\$\$\$\$\$	34,000 504,000 168,000 34,000 34,000 67,000 34,000 - - - - - - - - - - - - - - - - - -
<ul> <li>✓ Roadway Drai</li> <li>✓ Illumination</li> <li>✓ Special Draina</li> <li>✓ Water</li> <li>✓ Sewer</li> <li>✓ Turf and Erosi</li> <li>✓ Landscaping a Miscellaneous</li> </ul>	rkings/Signs/Posts nage age Structures fon Control and Irrigation	Includes Striping/Sig Standard Internal Sy Bridge Crossing Minor Adjustments Minor Adjustments	ns for Shared Pat stem Paving an ruction Contin Mob	Allowa	ance S	2% 30% 10% 2% 2% 2% 0% Subtotal:	\$\$\$\$\$\$\$\$\$	34,000 504,000 168,000 34,000 34,000 67,000 34,000 <b>1,759,000</b> 3,440,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,400,000
Engineering/Survey/Testing:		16%	\$ 704,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 660,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Nam Limi Impa Ultin Leng	ts:	Red Bud Ln (4) Old Settlers Blvd to 4 Lane - Enhanced 4 Lane - Enhanced 2,356 B	170' N of Joseph S	Description:	reconst	oject ructio	Project No. consists ( on of exis d arterial.	of ting	B-43 he g pavement to a
Roa	adway Const	ruction Cost Pro	jection						
	Item Descripti			Quantity	Unit	Ur	nit Price		Item Cost
103	Unclassified St	reet Excavation		17,132	су	\$	15.00	\$	257,000
203	12" Asphalt (Ty	/pe C)		9,330	ton	\$	72.00	\$	672,000
303	16" Base	· ·		6,283	су	\$	55.00	\$	346,000
403	10" Lime Stabil	ization (with Lime @	45#/sy)	15,183	sy	\$	6.00	\$	91,000
503	Surface Treatm	nent (0.2 gal/sy,Prime	Coat AE-P)	2,827	gal	\$	6.00	\$	17,000
603	10' Concrete S	idewalk		47,120	sf	\$	5.50	\$	259,000
703	Machine Laid C	Curb & Gutter		9,424	lf	\$	16.00	\$	151,000
803	Turn Lanes and	d Median Openings		1,428	sy	\$	134.62	\$	192,000
			F	Paving Const	truction (	Cost	Subtotal:	\$	1,985,000
	0 4 4	<b>O</b>							
majo	Item Descripti	Component Allowa	Notes			I AU	owance		Item Cost
./	Traffic Control	011		<b>T</b> (" <b>O</b> ( )		All		¢	
		kin na (Cinna (Da ata	Construction Phase				5%	-	99,000
		kings/Signs/Posts	Includes Striping/Sig		aths		2%		40,000
$\sqrt[n]{\sqrt{2}}$	Roadway Drain	lage	Standard Internal Sy	stem			30% 10%		596,000
Ň		Oberrations a					10%		199,000
,	Special Draina	ge Structures	None Anticipated					\$	-
N	Water		Minor Adjustments				2%		40,000
	Sewer		Minor Adjustments				2%		40,000
V	Turf and Erosic						4%		79,000
$\checkmark$	Landscaping a	-					2%	\$	40,000
<u> </u>	Miscellaneous:						0%	Ŧ	-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	1,133,000

Paving and Allowance Subtotal: \$ Construction Contingency: 15% Mobilization 8% Prep ROW 4% \$						
Mobilization 8% \$ Prep ROW 4% \$	\$ 3,118,000	\$	Paving and Allowance Subtotal:			
Prep ROW 4% \$	\$ 468,000	\$	Construction Contingency: 15%			
	\$ 249,000	\$	Mobilization 8%			
	\$ 125,000	\$	Prep ROW 4%			
Construction Cost TOTAL: \$	\$ 4,000,000	\$				

Impact Fee Project Cost Sun Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,000,000
Engineering/Survey/Testing:		16%	\$ 640,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 600,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	ion:		Description:			Project No.		B-44
Nam	e:	Red Bud Ln (5)			This pro	ject	consists	of th	ne
Limi	ts:	170' N of Joseph St	to 160' S of Covere	ed Wagon Trl	reconst	ructio	on of exis	ting	pavement to a
Impa	act Fee Class:	4 Lane - Enhanced					d arterial.		
Ultin	nate Class:	4 Lane - Enhanced							
Leng	gth (lf):	957							
Serv	ice Area(s):	B,ETJ/Other							
Roa	dway Const	ruction Cost Pro	jection						
	Item Description			Quantity	Unit	Un	it Price		Item Cost
103	Unclassified Str	reet Excavation		6,959	су	\$	15.00	\$	104,000
203	12" Asphalt (Ty	pe C)		3,790	ton	\$	72.00	\$	273,000
303	16" Base			2,552	су	\$	55.00	\$	140,000
403	10" Lime Stabili	zation (with Lime @ 4	15#/sy)	6,167	sy	\$	6.00	\$	37,000
503	Surface Treatm	ent (0.2 gal/sy,Prime	Coat AE-P)	1,148	gal	\$	6.00	\$	7,000
603	10' Concrete Si	dewalk		19,140	sf	\$	5.50	\$	105,000
703	Machine Laid C	urb & Gutter		3,828	lf	\$	16.00	\$	61,000
803	Turn Lanes and	I Median Openings		580	sy	\$	134.62	\$	78,000
			F	Paving Const	ruction (	Cost	Subtotal:	\$	805,000
Мајс		<b>Component Allowa</b>				1			
	Item Description	on	Notes				owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%		40,000
		kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths		2%		16,000
	Roadway Drain	age	Standard Internal Sys	stem			30%		242,000
	Illumination						10%	\$	81,000
	Special Drainag	ge Structures	None Anticipated					\$	-

	opecial Dialitage Officiales	None Anticipated		Ψ	-
$\checkmark$	Water	Minor Adjustments	2%	\$	16,000
	Sewer	Minor Adjustments	2%	\$	16,000
	Turf and Erosion Control		4%	\$	32,000
	Landscaping and Irrigation		2%	\$	16,000
	Miscellaneous:		0%	\$	-
**Allc	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:				459,000
		Paving and Allowa	ance Subtotal:	\$	1,264,000
		Construction Contingency:	15%	\$	190,000
		Mobilization	8%	\$	101,000
		Prep ROW	4%	\$	51,000
		Construction C	ost TOTAL:	\$	1,700,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,700,000
Engineering/Survey/Testing:		16%	\$ 272,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 255,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	tion:		Description:			Project No.		B-45
Nam	ie:	Red Bud Ln (6)			This pro	oject (	consists	of tl	he
Limi		160' S of Covered V	Vagon Trl to US 79	l	reconst	ructio	on of exis	ting	pavement to a
Impa	act Fee Class:	4 Lane - Enhanced			4 lane d	ivide	d arterial.		
Ultir	nate Class:	4 Lane - Enhanced							
Len	gth (lf):	2,141							
Serv	vice Area(s):	В							
		ruction Cost Pro	jection						
	Item Descripti			Quantity	Unit	-	it Price		Item Cost
	Unclassified St			15,569	су	\$	15.00	\$	234,000
	12" Asphalt (Ty	/pe C)		8,478	ton	\$	72.00	\$	610,000
	16" Base			5,709	су	\$	55.00	\$	314,000
		lization (with Lime @		13,798	sy	\$	6.00	\$	83,000
		nent (0.2 gal/sy,Prime	e Coat AE-P)	2,569	gal	\$	6.00	\$	15,000
	10' Concrete S			42,820	sf	\$	5.50	\$	236,000
	Machine Laid C			8,564	lf	\$	16.00	\$	137,000
803	Turn Lanes and	d Median Openings		1,298	sy	\$	134.62	\$	175,000
			F	Paving Const	truction (	Cost	Subtotal:	\$	1,804,000
	· ····································								
Mair									
Majo		Component Allowa					owanco		Itom Cost
	Item Descripti		Notes	Traffia O antara		Alle	owance	¢	Item Cost
V	Item Descripti Traffic Control	on	Notes Construction Phase		44-5	Alle	5%		90,000
V V	Item Descripti Traffic Control Pavement Mar	on kings/Signs/Posts	Notes Construction Phase Includes Striping/Sig	ns for Shared Pa	aths	Alle	5% 2%	\$	90,000 36,000
$\sqrt{1}$	Item Descripti Traffic Control Pavement Mar Roadway Drain	on kings/Signs/Posts	Notes Construction Phase	ns for Shared Pa	aths	Alle	5% 2% 30%	\$ \$	90,000 36,000 541,000
V V	Item Descripti Traffic Control Pavement Mari Roadway Drain Illumination	on kings/Signs/Posts nage	Notes Construction Phase Includes Striping/Sig Standard Internal Sy	ns for Shared Pa	aths	Alle	5% 2%	\$ \$ \$	90,000 36,000
$\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$	Item Descripti Traffic Control Pavement Mari Roadway Drain Illumination Special Draina	on kings/Signs/Posts nage	Notes           Construction Phase           Includes Striping/Sig           Standard Internal Sy           None Anticipated	ns for Shared Pa	aths	Alle	5% 2% 30% 10%	\$ \$ \$ \$	90,000 36,000 541,000 180,000 -
インシン	Item Descripti Traffic Control Pavement Mar Roadway Drain Illumination Special Draina Water	on kings/Signs/Posts nage	Notes           Construction Phase           Includes Striping/Sig           Standard Internal Sy           None Anticipated           Minor Adjustments	ns for Shared Pa	iths	Alle	5% 2% 30% 10% 2%	\$ \$ \$ \$ \$	90,000 36,000 541,000 180,000 - 36,000
	Item Descripti Traffic Control Pavement Mari Roadway Drair Illumination Special Draina Water Sewer	on kings/Signs/Posts nage ge Structures	Notes           Construction Phase           Includes Striping/Sig           Standard Internal Sy           None Anticipated	ns for Shared Pa	ths	All	5% 2% 30% 10% 2% 2%	\$ \$ \$ \$ \$ \$ \$	90,000 36,000 541,000 180,000 - 36,000 36,000
	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosid	on kings/Signs/Posts nage ge Structures on Control	Notes           Construction Phase           Includes Striping/Sig           Standard Internal Sy           None Anticipated           Minor Adjustments	ns for Shared Pa	iths	Alle	5% 2% 30% 10% 2% 2% 4%	\$ \$ \$ \$ \$ \$	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000
	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes           Construction Phase           Includes Striping/Sig           Standard Internal Sy           None Anticipated           Minor Adjustments	ns for Shared Pa	iths	All	5% 2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$	90,000 36,000 541,000 180,000 - 36,000 36,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous:	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes Construction Phase Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared Pa			5% 2% 30% 10% 2% 4% 2% 0%	\$\$\$\$\$	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000 36,000 -
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous:	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes Construction Phase Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared Pa			5% 2% 30% 10% 2% 4% 2%	\$ \$ \$ \$ \$ \$ \$ \$	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous:	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes Construction Phase Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared Pa stem	Allowa	ances	5% 2% 30% 10% 2% 4% 2% 0% Subtotal:	\$\$\$\$\$\$	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000 36,000 - <b>1,027,000</b>
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous:	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes Construction Phase Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared Pa stem Paving an	Allowa	ance s	5% 2% 30% 10% 2% 2% 2% 0% Subtotal:	\$ \$ \$ \$ \$ \$ \$ \$ <b>\$</b>	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000 36,000 - 1,027,000 2,831,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous:	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes Construction Phase Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared Pa stem Paving an ruction Conti	Allowa nd Allowa	ance s	5% 2% 30% 10% 2% 2% 2% 0% Subtotal: Subtotal: 5%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000 36,000 - <b>1,027,000</b> <b>2,831,000</b> 425,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous:	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes Construction Phase Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared Pa stem Paving an ruction Conti Mot	Allowa nd Allowa ingency: pilization	ance s	5% 2% 30% 10% 2% 2% 2% 0% Subtotal: 5ubtotal: 15% 8%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ <b>\$</b> \$ \$	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000 36,000 - <b>1,027,000</b> <b>2,831,000</b> 425,000 226,000
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Item Descripti Traffic Control Pavement Mar Roadway Drair Illumination Special Draina Water Sewer Turf and Erosic Landscaping a Miscellaneous:	on kings/Signs/Posts nage ge Structures on Control nd Irrigation	Notes Construction Phase Includes Striping/Sig Standard Internal Sy None Anticipated Minor Adjustments Minor Adjustments	ns for Shared Pa stem Paving an ruction Conti Mot	Allowa ind Allowa ingency: pilization rep ROW	ance s	5% 2% 30% 10% 2% 2% 2% 0% Subtotal: <u>5wbtotal:</u> <u>15%</u> 8% 4%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	90,000 36,000 541,000 180,000 - 36,000 36,000 72,000 36,000 - <b>1,027,000</b> <b>2,831,000</b> 425,000

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,600,000
Engineering/Survey/Testing:		16%	\$ 576,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 540,000
	Impact Fee Project C	ost TOTAL:	\$ 4,700,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Informat	tion:		Description:			Project No.		B-46, C-6
Nam	e:	US 79 (1)		This project	consists of the reconstruction of				
Limi		N Mays St to 200' E	of Red Bud Ln	existing pav	ement to	a 6	lane divid	ed a	arterial.
Impa	act Fee Class:	6 Lane - Enhanced							
Ultin	nate Class:	6 Lane - Enhanced							
Lenç	gth (lf):	22,817							
Serv	rice Area(s):	B,C							
Roa	idway Const	ruction Cost Proj	ection						
No.	Item Description	on		Quantity	Unit	Ur	nit Price		Item Cost
105	Unclassified St	reet Excavation		224,790	су	\$	15.00	\$	3,372,000
205	12" Asphalt (Ty	rpe C)		127,167	ton	\$	72.00	\$	9,156,000
305	16" Base			85,634	су	\$	55.00	\$	4,710,000
405		ization (with Lime @ 4	• /	202,818	sy	\$	6.00	\$	1,217,000
		nent (0.2 gal/sy,Prime	Coat AE-P)	38,535	gal	\$	6.00	\$	231,000
605				456,340	sf	\$	5.50	\$	2,510,000
	Machine Laid C			91,268	lf	\$	16.00	\$	1,460,000
805	Turn Lanes and	d Median Openings		13,828	sy	\$	134.62	\$	1,862,000
				Paving Const	ruction C	Cost	Subtotal:	\$	24,518,000
Majo		Component Allowa	1						
	Item Description	on	Notes				owance		Item Cost
	Traffic Control		<b>Construction Phase</b>	Traffic Control			5%	\$	1,226,000

	item Description	Notes	Allowance		Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$	1,226,000
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	490,000
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	7,355,000
	Illumination		10%	\$	2,452,000
$\checkmark$	Special Drainage Structures	Bridge Crossing		\$	3,100,000
$\checkmark$	Water	Minor Adjustments	2%	\$	490,000
	Sewer	Minor Adjustments	2%	\$	490,000
$\checkmark$	Turf and Erosion Control		4%	\$	981,000
$\checkmark$	Landscaping and Irrigation		2%	\$	490,000
	Miscellaneous:		0%	\$	-
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	17,074,000
		Paving and Allowa	ance Subtotal:	\$	41,592,000
		<b>Construction Contingency:</b>	15%	\$	6,239,000
	Mobilization 8% \$				
		Prep ROW	4%	\$	1,664,000
		Construction C	ost TOTAL:	\$	52,900,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 52,900,000
Engineering/Survey/Testing:		16%	\$ 8,464,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 5,290,000
Impact F	ee Project Cost TOTAL (20% City C	contribution)	\$ 13,340,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	ion: De	escription:	Project No. B-47
Name:	US 79 (2)		This project consists of the
Limits:	200' E of Red Bud Ln to 1690' E of Red B	Bud Ln	reconstruction of existing pavement to a
Impact Fee Class:	6 Lane - Enhanced		6 lane divided arterial.
Ultimate Class:	6 Lane - Enhanced		
Length (If):	1,488		
Service Area(s):	B,ETJ/Other		

Roa	Idway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
105	Unclassified Street Excavation	14,660	су	\$	15.00	\$	220,000
205	12" Asphalt (Type C)	8,293	ton	\$	72.00	\$	597,000
305	16" Base	5,585	су	\$	55.00	\$	307,000
405	10" Lime Stabilization (with Lime @ 45#/sy)	13,227	sy	\$	6.00	\$	79,000
505	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	2,513	gal	\$	6.00	\$	15,000
605	10' Concrete Sidewalk	29,760	sf	\$	5.50	\$	164,000
705	Machine Laid Curb & Gutter	5,952	lf	\$	16.00	\$	95,000
805	Turn Lanes and Median Openings	902	sy	\$	134.62	\$	121,000
		Paving Const	ruction (	Cost	Subtotal	¢	1 598 000

Paving Construction Cost Subtotal: \$

1,598,000

Majo	or Construction Component Allowa	nces**:		_		
	Item Description	Notes	Allowance		Item Cost	
	Traffic Control	Construction Phase Traffic Control	5%	\$	80,000	
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	32,000	
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	479,000	
$\checkmark$	Illumination		10%	\$	160,000	
$\checkmark$	Special Drainage Structures	Minor Stream Crossing		\$	300,000	
$\checkmark$	Water	Minor Adjustments	2%	\$	32,000	
$\checkmark$	Sewer	Minor Adjustments	2%	\$	32,000	
$\checkmark$	Turf and Erosion Control		4%	\$	64,000	
$\checkmark$	Landscaping and Irrigation		2%	\$	32,000	
	Miscellaneous:		0%	\$	-	
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	1,211,000	
		Paving and Allowa	ance Subtotal:	\$	2,809,000	
		<b>Construction Contingency:</b>	15%	\$	421,000	
	Mobilization 8% \$					
		Prep ROW	4%	\$	112,000	
		Construction C	ost TOTAL:	\$	3,600,000	

Impact Fee Project Cost Sum	imary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,600,000
Engineering/Survey/Testing:		16%	\$ 576,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 360,000
Impact F	ee Project Cost TOTAL (20% City C	ontribution)	\$ 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 Round Rock.

#### City of Round Rock - 2018 Roadway Impact Fee Study

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

#### Roadway Improvements - Service Area C

<u>#</u>	IF Class	Project	Type	Lir	<u>mits</u>	<u>Percent in</u> Service Area	Pro	ject Cost	<u>Total Cost in</u> Service Area
				From	<u>To</u>	Service Area			Service Area
A-31, C-1	6 Lane - Enhanced	RM 620	Widening	Deepwood Dr	IH 35 SBFR	50%	\$	12,560,624	\$ 6,280,312
C-2	4 Lane - Enhanced	CR 172 (1)	Widening	McNeil Dr	Lynda Sue St	50%	\$	2,400,000	\$ 1,200,000
C-3	4 Lane - Enhanced	CR 172 (2)	Widening	Hesters Crossing Rd	445' N of Hesters Crossing Rd	50%	\$	1,000,000	\$ 500,000
C-4	4 Lane - Enhanced (AM)	Hesters Crossing Rd	Access Management	Dry Creek Dr	IH 35 SBFR	100%	\$	700,000	\$ 700,000
C-5	4 Lane - Enhanced	Bratton Ln	Widening	IH 35 SBFR	1160' S of Michael Angelo Way	50%	\$	5,000,000	\$ 2,500,000
B-46, C-6	6 Lane - Enhanced	US 79 (1)	Widening	N Mays St	200' E of Red Bud Ln	50%	\$	13,340,000	\$ 6,670,000
C-7	3 Lane - Proposed	McNeil Extension	Under Construction	S Mays St	Georgetown St	100%	\$	4,799,620	\$ 4,799,620
C-8	4 Lane - Enhanced (AM)	S Mays St	Access Management	Nash St	Gattis School Rd	100%	\$	1,400,000	\$ 1,400,000
C-9	6 Lane - Existing	Kenney Fort Blvd (1)	Previously Constructed	US 79	Forest Creek Blvd	100%	\$	23,375,873	\$ 23,375,873
C-10	6 Lane - Proposed	Kenney Fort Blvd (2)	New	Forest Creek Dr	830' S of Gattis School Rd	100%	\$	24,500,000	\$ 24,500,000
C-11	4 Lane - Enhanced (AM)	Red Bud Ln (1)	Access Management	Forest Ridge Blvd	265' S of Forest Ridge Blvd	50%	\$	100,000	\$ 50,000
C-12	4 Lane - Enhanced	Red Bud Ln (2)	Widening	265' S of Forest Ridge Blvd	280' S of Woodlawn Ln	100%	\$	1,300,000	\$ 1,300,000
C-13	4 Lane - Enhanced	Red Bud Ln (3)	Widening	280' S of Woodlawn Ln	130' S of Old Oaks Dr	50%	\$	1,300,000	\$ 650,000
C-14	4 Lane - Enhanced	Red Bud Ln (4)	Widening	130' S of Old Oaks Dr	315' S of Country Dr	100%	\$	1,300,000	\$ 1,300,000
C-15	4 Lane - Enhanced	Red Bud Ln (5)	Widening	315' S of Country Dr	Wildflower Trl	50%	\$	1,300,000	\$ 650,000
C-16	4 Lane - Enhanced	Red Bud Ln (6)	Widening	Wildflower Trl	295' S of Wildflower Trl	100%	\$	700,000	\$ 700,000
C-17	4 Lane - Enhanced	Red Bud Ln (7)	Widening	295' S of Wildflower Trl	840' N of Forest Creek Dr	50%	\$	7,700,000	\$ 3,850,000
C-18	4 Lane - Enhanced	Red Bud Ln (8)	Widening	840' N of Forest Creek Dr	340' S of Forest Creek Dr	100%	\$	2,600,000	\$ 2,600,000
C-19	4 Lane - Enhanced	Red Bud Ln (9)	Widening	340' S of Forest Creek Dr	Gattis School Rd	50%	\$	8,300,000	\$ 4,150,000
C-20	4 Lane - Enhanced	Gattis School Rd (1)	Widening	S Mays St	Surrey Dr	100%	\$	7,600,000	\$ 7,600,000
C-21	6 Lane - Enhanced	Gattis School Rd (2)	Widening	Windy Park Dr	Red Bud Ln	100%	\$	48,300,000	\$ 48,300,000
C-22	4 Lane - Enhanced (AM)	S Mays St / Dell Way	Access Management	Gattis School Rd	Greenlawn Blvd	100%	\$	2,400,000	\$ 2,400,000
C-23	6 Lane - Proposed	Kenney Fort Blvd (3)	New	830' S of Gattis School Rd	SH 45	50%	\$	6,700,000	\$ 3,350,000
C-24	6 Lane - Enhanced (1/3)	Greenlawn Blvd	Median Widening	IH 35 NBFR	SH 45 EBFR	100%	\$	6,400,000	\$ 6,400,000
C-25	3 Lane - Proposed	Roundville Ln	Under Construction	A.W. Grimes Blvd	2060' W of A.W. Grimes Blvd	100%	\$	1,134,412	\$ 1,134,412
C-26	4 Lane - Enhanced	Schultz (1)	Widening	SH 45 EBFR	290' S of SH 45 EBFR	100%	\$	700,000	\$ 700,000
C-27	4 Lane - Enhanced	Schultz (2)	Widening	290' S of SH 45 EBFR	255' S of Autumn Sage Way	50%	\$	5,900,000	\$ 2,950,000
						TOTAL	\$ ´	192.810.529	\$ 160,010,217

TOTAL \$ 192,810,529 \$ 160,010,217

#### City of Round Rock - 2018 Roadway Impact Fee Study

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

#### Intersection Improvements - Service Area C

4	Project	Impro	Percent in	Duele of Coot	Total Cost in	
<u>#</u>		Improvement 1	Improvement 2	Service Area	Project Cost	Service Area
AI-4, CI-1	Deepwood Dr and Round Rock Ave (RM 620)	TURN LANES		50%	\$ 392,000	\$ 196,000
AI-5, CI-2	IH 35 Blvd and Round Rock Ave (RM 620)	TURN LANES		50%	\$ 588,000	\$ 294,000
CI-3	IH 35 and Hesters Crossing Rd	TURN LANES		100%	\$ 196,000	\$ 196,000
CI-4	IH 35 and Louis Henna Blvd (SH 45 FR)	TURN LANES	SIGNAL	100%	\$ 2,037,000	\$ 2,037,000
CI-5	Mays St and Liberty Ave	SIGNAL		100%	\$ 353,000	\$ 353,000
CI-6	Mays St and Gattis School Rd	TURN LANES		100%	\$ 1,847,503	\$ 1,847,503
CI-7	Greenlawn Blvd and Louis Henna Blvd (SH 45 FR)	OTHER		100%	\$ 784,000	\$ 784,000
BI-4, CI-8	A.W. Grimes Blvd and Palm Valley Blvd	OTHER	TURN LANES	50%	\$ 2,041,000	\$ 1,020,500
CI-9	A.W. Grimes Blvd and Gattis School Rd	TURN LANES		100%	\$ 1,921,000	\$ 1,921,000
CI-10	Red Bud Ln and Gattis School Rd	TURN LANES		100%	\$ 1,595,000	\$ 1,595,000
-	Update ITS and Traffic Managmenet Infrastructure			33%	\$ 20,900,000	\$ 6,966,667
				TOTAL	\$ 32 654 503	\$ 17 210 670

TOTAL \$ 32,654,503 \$ 17,210,670

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

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Informa	tion:	Description:	Project No.	A-31, C-1			
Name:	RM 620	This project consists of the reconstruction of					
Limits:	Deepwood Dr to IH 35 SBFR	existing pavement to a 6 lane divided arterial.					
Impact Fee Class:	6 Lane - Enhanced	•					
Ultimate Class:	6 Lane - Enhanced						
Length (If): 4,922							
Service Area(s):	A,C						

#### **Roadway Construction Cost Projection**

# Construction Cost TOTAL: \$ 25,545,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 25,545,000
Engineering/Survey/Testing:		-	\$ 3,116,086
ROW/Easement Acquisition:	TxDOT Roadway	-	\$ 14,629,808
	Overall Project	Cost Total:	\$ 43,290,894
	City C	ontribution:	\$ 12,560,624
	Impact Fee Project	Cost (29%):	\$ 12,560,624

**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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection** 

Pro	ject Informat	tion:	Description:		l	Project No.		C-2
Nam	ne:	CR 172 (1)	This project	consists	s of th	e recons	struc	ction of
Limi	its:	McNeil Dr to Lynda Sue St	existing pav	ement to	o a 4 la	ane divid	led a	arterial.
Impa	act Fee Class:	4 Lane - Enhanced	•••					
Ultin	nate Class:	4 Lane - Enhanced						
Leng	gth (lf):	1,053						
Serv	vice Area(s):	C,ETJ/Other						
Roa	adway Const	ruction Cost Projection						
No.	Item Descripti	on	Quantity	Unit	Uni	it Price		Item Cost
103	Unclassified St	reet Excavation	7,657	су	\$	15.00	\$	115,000
203	12" Asphalt (Ty	(ne C)	4 170	ton	\$	72 00	\$	300 000

203	12" Asphalt (Type C)	4,170	ton	\$ 72.00	\$ 300,000
303	16" Base	2,808	су	\$ 55.00	\$ 154,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	6,786	sy	\$ 6.00	\$ 41,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	1,264	gal	\$ 6.00	\$ 8,000
603	10' Concrete Sidewalk	21,060	sf	\$ 5.50	\$ 116,000
	Machine Laid Curb & Gutter	4,212	lf	\$ 16.00	\$ 67,000
803	Turn Lanes and Median Openings	638	sy	\$ 134.62	\$ 86,000
	\$ 887,000				

Majo	Major Construction Component Allowances**:								
	Item Description Notes Allowance								
	Traffic Control	Construction Phase Traffic Control	5%	\$	44,000				
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	18,000				
	Roadway Drainage	Standard Internal System	30%	\$	266,000				
$\checkmark$	Illumination		10%	\$	89,000				
	Special Drainage Structures	None Anticipated		\$	-				
$\checkmark$	Water	Minor Adjustments	2%	\$	18,000				
$\checkmark$	Sewer	Minor Adjustments	2%	\$	18,000				
$\checkmark$	Turf and Erosion Control		4%	\$	35,000				
$\checkmark$	Landscaping and Irrigation		2%	\$	18,000				
	Miscellaneous:		0%	\$	-				
**Allo	*Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$								
		Paving and Allowa	ance Subtotal:	\$	1,393,000				
		Construction Contingency:	15%	\$	209,000				
	Mobilization 8% S								
		Prep ROW	4%	\$	56,000				
		Construction C	ost TOTAL:	\$	1,800,000				

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,800,000
Engineering/Survey/Testing:		16%	\$ 288,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 270,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. 6/5/2018 updated:

Project Information:Description:Project No.Name:CR 172 (2)This project consists of the Hesters Crossing Rd to 445' N of Hesters Crossing F reconstruction of existing partLimits:Hesters Crossing Rd to 445' N of Hesters Crossing F reconstruction of existing partImpact Fee Class:4 Lane - Enhanced4 lane divided arterial.Ultimate Class:4 Lane - Enhanced4 lane divided arterial.Length (If):445C,ETJ/Other									
Pos	dway Const	ruction Cost Pro	iaction						
	Item Descripti		jection	Quantity	Unit	Ur	nit Price		Item Cost
	Unclassified St			3,236	су	\$	15.00	\$	49,000
	12" Asphalt (Ty			1,762	ton	\$	72.00	\$	127,000
	16" Base	. /		1,187	су	\$	55.00	\$	65,000
403		ization (with Lime @	45#/sy)	2,868	sy	\$	6.00	\$	17,000
503		nent (0.2 gal/sy,Prime		534	gal	\$	6.00	\$	3,000
	10' Concrete S		,	8,900	sf	\$	5.50	\$	49,000
703	Machine Laid C	Curb & Gutter		1,780	lf	\$	16.00	\$	28,000
803	Turn Lanes and	d Median Openings		270	sy	\$	134.62	\$	36,000
			F	Paving Const	ruction (	Cost	Subtotal:	\$	374,000
Moio		Component Allowa	nooo**•						
wajo	Item Descripti		Notes			All	owance		Item Cost
	Traffic Control	•••	Construction Phase	Traffic Control			5%	\$	19.000
Ń		kings/Signs/Posts	Includes Striping/Sig		ths		2%		7,000
	Roadway Drair		Standard Internal Sy				30%		112,000
$\checkmark$	Illumination	0					10%		37,000
	Special Draina	ge Structures	None Anticipated					\$	-
$\checkmark$	Water	-	Minor Adjustments				2%	\$	7,000
$\checkmark$	Sewer		Minor Adjustments				2%	\$	7,000
$\checkmark$	Turf and Erosic	on Control					4%	\$	15,000
$\checkmark$	Landscaping a	nd Irrigation					2%	\$	7,000
	Miscellaneous:						0%	\$	-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	211,000
<b> </b>				Daving			Subtately	*	E9E 000
			Const	Paving an ruction Conti			Subtotal: 15%	\$ \$	<b>585,000</b> 88,000
Í			Const		ilization		8%	ъ \$	47,000
Í					ep ROW		4%	գ \$	23,000
				Constru	•			\$	800,000

**Impact Fee Project Cost Summary** Allowance Item Description Notes: Item Cost Construction: 800,000 \$ Engineering/Survey/Testing: 16% \$ 128,000 **Previous City contribution** Other ROW/Easement Acquisition: 120,000 15% Existing Alignment \$ Impact Fee Project Cost TOTAL: 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 Round Rock.

# City of Round Rock 2018 Roadway Impact Fee Study

Conceptual Level Project Cost Projection

Proje	ct Informat	ion:		Description:		Project No	).	C-4	
Name:Hesters Crossing RdThis project consists of the construction of a medianLimits:Dry Creek Dr to IH 35 SBFRin the existing center turn lane.Impact Fee Class:4 Lane - Enhanced (AM)in the existing center turn lane.Ultimate Class:4 Lane - Enhanced-Length (If):1,691-Service Area(s):C									
F	Roadway Construction Cost Projection								
	em Descriptio		,	Quantity	Unit	Unit Price		Item Cost	
		eet Excavation		3,173	су	\$ 15.00	\$	48,000	
204 A	sphalt (Type C	C)		0	ton	\$ 72.00	_	-	
304 B	lase	,		0	су	\$ 55.00	\$	-	
		on (with Lime @ 45#		0	sy	\$ 6.00	-	-	
504 S	Surface Treatm	ent (0.2 gal/sy,Prime	Coat AE-P)	0	gal	\$ 6.00		-	
	Concrete Sidew			0	sf	\$ 5.50		-	
	704 Machine Laid Curb & Gutter			3,382	lf	\$ 16.00		54,000	
804 T	804Turn Lanes and Median Openings1,025sy\$ 134.62							138,000	
	Paving Construction Cost Subtotal:							240,000	
Major	Construction	Component Allowa	inces**:						
	em Descriptio		Notes			Unit Price	1	Item Cost	
√ T	raffic Control		Assume 6 months to	Construct		\$2,500 / MC	) \$	15,000	
√ P	avement Mark	kings/Signs/Posts	4 signs / 1000', 1/2 L	ength mrkgs (\$1.	50/LF)	\$750	) \$	6,000	
	Roadway Drain	age	None Anticipated			0%		-	
√ S	Street Lighting		1 Assem / 100', \$15/	LF cond/cndr		\$2,800	) \$	73,000	
S	special Drainag	je Structures	None Anticipated				\$	-	
	Itilities		Minor Adjustments			\$1,000 / STA	\$	3,000	
	DA Ramps &	•	4 ramps / 600'			\$2,200	) \$	25,000	
	andscaping ar		Grass, Trees, Restor	ration, E/S Contro		\$10 / SY		80,000	
**Allowa	nces based on %	of Paving Construction Co	ost Subtota		Allowa	ance Subtotal	: \$	202,000	
				Paving an	d Allowa	ance Subtotal	: \$	442,000	
			Const	ruction Conti				66,000	
					oilization			22,000	
				Pr	ep ROW	\$3,000 / STA		5,000	
				Constru	ction C	ost TOTAL	: \$	600,000	
								,	

Item Description	Notes:	Allowance	ľ	tem Cost
Construction:		-	\$	600,000
Engineering/Survey/Testing:		16%	\$	96,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-
	\$	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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	ion:	Description:	Project No. C-5
Name:	Bratton Ln		This project consists of the
Limits:	IH 35 SBFR to 1160' S of Michael Angel	o Way	reconstruction of existing pavement to a
Impact Fee Class:	4 Lane - Enhanced		4 lane divided arterial.
Ultimate Class:	4 Lane - Enhanced		
Length (If):	2,215		
Service Area(s):	C,ETJ/Other		

	Idway Construction Cost Projection	Quantity	Unit	U	nit Price		Item Cost	
103	Unclassified Street Excavation	16,107	CV	\$	15.00	\$	242,000	
203	12" Asphalt (Type C)	8,771	ton	\$	72.00	\$	632,000	
303	16" Base	5,907	су	\$	55.00	\$	325,000	
403	10" Lime Stabilization (with Lime @ 45#/sy)	14,274	sy	\$	6.00	\$	86,000	
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	2,658	gal	\$	6.00	\$	16,000	
603	10' Concrete Sidewalk	44,300	sf	\$	5.50	\$	244,000	
703	Machine Laid Curb & Gutter	8,860	lf	\$	16.00	\$	142,000	
803	Turn Lanes and Median Openings	1,342	sy	\$	134.62	\$	181,000	
	Paving Construction Cost Subtotal: \$							
Majo	or Construction Component Allowances**:							
	Item Description Notes			AI	owance		Item Cost	

Item Description	Notes	Allowance		Item Cost				
√ Traffic Control	Construction Phase Traffic Control	5%	\$	93,000				
√ Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	37,000				
√ Roadway Drainage	Standard Internal System	30%	\$	560,000				
1000000000000000000000000000000000000		10%	\$	187,000				
Special Drainage Structures	None Anticipated		\$	-				
√ Water	Minor Adjustments	2%	\$	37,000				
√ Sewer	Minor Adjustments	2%	\$	37,000				
Turf and Erosion Control		4%	\$	75,000				
Landscaping and Irrigation		2%	\$	37,000				
Miscellaneous:		0%	\$	-				
**Allowances based on % of Paving Construction Co	ost Subtotal Allowa	ince Subtotal:	\$	1,063,000				
	Paving and Allowa	ince Subtotal:	\$	2,931,000				
	Construction Contingency:	15%	\$	440,000				
	\$	234,000						
	\$	117,000						
	Construction Cost TOTAL:							

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			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 570,000
	\$ 5,000,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Informat	tion:		Description:			Project No.		B-46, C-6
Nam	e:	US 79 (1)		This project	consists	s of t	he recons	truc	ction of
Limi		N Mays St to 200' E	of Red Bud Ln	existing pav	ement to	a 6	lane divid	ed a	arterial.
Impa	act Fee Class:	6 Lane - Enhanced							
Ultin	nate Class:	6 Lane - Enhanced							
Lenç	gth (lf):	22,817							
Serv	rice Area(s):	B,C							
Roa	idway Const	ruction Cost Proj	ection						
No.	Item Description	on		Quantity	Unit	Ur	nit Price		Item Cost
105	Unclassified St	reet Excavation		224,790	су	\$	15.00	\$	3,372,000
205	12" Asphalt (Ty	rpe C)		127,167	ton	\$	72.00	\$	9,156,000
305	16" Base			85,634	су	\$	55.00	\$	4,710,000
405		ization (with Lime @ 4	• /	202,818	sy	\$	6.00	\$	1,217,000
		nent (0.2 gal/sy,Prime	Coat AE-P)	38,535	gal	\$	6.00	\$	231,000
605				456,340	sf	\$	5.50	\$	2,510,000
	Machine Laid C			91,268	lf	\$	16.00	\$	1,460,000
805	Turn Lanes and	d Median Openings		13,828	sy	\$	134.62	\$	1,862,000
				Paving Const	ruction C	Cost	Subtotal:	\$	24,518,000
Majo		Component Allowa	1						
	Item Description	on	Notes				owance		Item Cost
	Traffic Control		<b>Construction Phase</b>	Traffic Control			5%	\$	1,226,000

	item Description	Notes	Allowance	Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$ 1,226,000
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$ 490,000
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$ 7,355,000
	Illumination		10%	\$ 2,452,000
$\checkmark$	Special Drainage Structures	Bridge Crossing		\$ 3,100,000
$\checkmark$	Water	Minor Adjustments	2%	\$ 490,000
	Sewer	Minor Adjustments	2%	\$ 490,000
$\checkmark$	Turf and Erosion Control		4%	\$ 981,000
$\checkmark$	Landscaping and Irrigation		2%	\$ 490,000
	Miscellaneous:		0%	\$ -
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$ 17,074,000
		Paving and Allowa	ance Subtotal:	\$ 41,592,000
	\$ 6,239,000			
	\$ 3,327,000			
	\$ 1,664,000			
		Construction C	ost TOTAL:	\$ 52,900,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 52,900,000
Engineering/Survey/Testing:		16%	\$ 8,464,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	TxDOT Roadway	10%	\$ 5,290,000
Impact F	\$ 13,340,000		

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information:		Description:	Project No.	C-7	
Name:	McNeil Extension	This project consists of the construction of a n			
Limits:	S Mays St to Georgetown St	lane collector.			
Impact Fee Class:	3 Lane - Proposed				
Ultimate Class:	3 Lane - Proposed				
Length (If):	2,731				
Service Area(s):	С				

## **Roadway Construction Cost Projection**

## Construction Cost TOTAL: \$

4,350,076

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,350,076
Engineering/Survey/Testing:		-	\$ 716,019
ROW/Easement Acquisition:	New Roadway Alignment	-	\$ -
	Overall Project	Cost Total:	\$ 5,066,094
	\$ 4,799,620		
	Impact Fee Project	Cost (95%):	\$ 4,799,620

**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 Round Rock.

## City of Round Rock 2018 Roadway Impact Fee Study

Conceptual Level Project Cost Projection

_								
Pro	ject Information:		Description:			Project No.		C-8
Nam	ie: S Mays St		This project	consists	s of t	he constr	ucti	on of a median
Limi	ts: Nash St to Gattis Sc	hool Rd	in the existir	ng cente	r turr	n lane.		
Impa	act Fee Class: <mark>4 Lane - Enhanced (</mark>	(AM)						
Ultin	nate Class: 4 Lane - Enhanced							
Leng	gth (If): 3,656							
Serv	vice Area(s): C							
Roa	dway Construction Cost Pro	iection						
	Item Description	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Quantity	Unit	Ur	nit Price		Item Cost
104	Unclassified Street Excavation		6,861	су	\$	15.00	\$	103,000
204	Asphalt (Type C)		0	ton	\$	72.00	\$	-
304	Base		0	су	\$	55.00	\$	-
404	Lime Stabilization (with Lime @ 45#	/sy)	0	sy	\$	6.00	\$	-
504	Surface Treatment (0.2 gal/sy,Prime	Coat AE-P)	0	gal	\$	6.00	\$	-
604	Concrete Sidewalk		0	sf	\$	5.50	\$	-
704	Machine Laid Curb & Gutter		7,312	lf	\$	16.00	\$	117,000
804	Turn Lanes and Median Openings		2,216	sy	\$	134.62	\$	298,000
			Paving Const	ruction (	Cost	Subtotal:	\$	518,000
Majo	or Construction Component Allowa				-			
	Item Description	Notes			-	nit Price		Item Cost
	Traffic Control	Assume 6 months to	Construct		\$2	,500 / MO	\$	15,000
	Pavement Markings/Signs/Posts	4 signs / 1000', 1/2 Length mrkgs (\$1.50/LF)				\$750	\$	14,000
	Roadway Drainage	None Anticipated				0%	-	-
	Street Lighting	1 Assem / 100', \$15	/LF cond/cndr			\$2,800	\$	157,000
	Special Drainage Structures	al Drainage Structures None Anticipated					\$	-
	Utilities	Minor Adjustments			\$1,	000 / STA	\$	7,000
1		I				<b>*************</b>	÷	

······	+ .,	τ.	.,		
4 ramps / 600'	\$2,200	\$	54,000		
Grass, Trees, Restoration, E/S Controls	\$10 / SY	\$	173,000		
t Subtotal Allowa	nce Subtotal:	\$	420,000		
Paving and Allowa	nce Subtotal:	\$	938,000		
Construction Contingency:	15%	\$	141,000		
Mobilization 5%					
Prep ROW	\$3,000 / STA	\$	11,000		
	Grass, Trees, Restoration, E/S Controls t Subtotal Allowa Paving and Allowa Construction Contingency: Mobilization Prep ROW	4 ramps / 600' Grass, Trees, Restoration, E/S Controls \$10 / SY t Subtotal Allowance Subtotal: Paving and Allowance Subtotal: Construction Contingency: 15% Mobilization 5% Prep ROW \$3,000 / STA	Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$         Allowance Subtotal:       \$         Paving and Allowance Subtotal:       \$         Construction Contingency:       15%		

Impact Fee Project Cost Sum	imary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,200,000
Engineering/Survey/Testing:		16%	\$ 192,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 1,400,000		

**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 Round Rock.

## City of Round Rock 2018 Roadway Impact Fee Study

**Conceptual Level Project Cost Projection** 

Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informa</b>	tion:	Description:	Project No.	C-9	
Name:	Kenney Fort Blvd (1)	This project consisted of the construction of a lane divided arterial.			
Limits:	US 79 to Forest Creek Blvd				
Impact Fee Class:	6 Lane - Existing				
Ultimate Class:	6 Lane - Existing				
Length (If):	5,039				
Service Area(s):	С				

## **Roadway Construction Cost Projection**

## Construction Cost TOTAL: \$ 25,605,733

Impact Fee Project Cost Summ	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 25,605,733
Engineering/Survey/Testing:		-	\$ 5,020,140
ROW/Easement Acquisition:	Existing Alignment	-	\$ 750,000
	Overall Project	Cost Total:	\$ 31,375,873
	\$ 23,375,873		
	Impact Fee Project	Cost (75%):	\$ 23,375,873

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

Pro	ject Informat	tion:		Description:			Project No.		C-10
	Name: Kenney Fort Blvd (2) This project consists of					of th			
Limits: Forest Creek Dr to 830' S of Gattis School Rd of a new 6 Jan									
Impa	Impact Fee Class: 6 Lane - Proposed								
Ultin	nate Class:	6 Lane - Proposed							
	gth (lf):	5,514							
Service Area(s): C									
		ruction Cost Pro	ojection						
	Item Descripti			Quantity	Unit		it Price		Item Cost
	Unclassified St			54,323	су	\$	15.00	\$	815,000
	5" Asphalt (Typ	ie C)		30,731	ton	\$	72.00	\$	2,213,000
	10" Base			20,695	су	\$	55.00	\$	1,138,000
		lization (with Lime @		49,013	sy	\$	6.00	\$	294,000
	10' Concrete S	nent (0.2 gal/sy,Prime	e Coat AE-P)	9,313	gal	\$ \$	6.00	\$	56,000
	Machine Laid C			110,280	sf If	ծ \$	5.50 16.00	\$ \$	607,000
		d Median Openings		22,056 3.342		Դ Տ	134.62	Դ Տ	353,000 450.000
000	Turn Lanes and	i Median Openings		aving Const	sy			Ŧ	<b>5,926,000</b>
			r	aving Const	ruction	JOSE	Subtotal:	φ	5,926,000
Majo	or Construction	Component Allowa	ances**:						
	Item Descripti	on	Notes			All	owance		Item Cost
	Traffic Control		None Anticipated				0%	\$	-
	Pavement Mar	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	aths		2%	\$	119,000
	Roadway Drair	lage	Standard Internal Sy	stem			30%	\$	1,778,000
	Illumination						10%	\$	593,000
$\checkmark$	Special Draina	ge Structures	Bridge Crossing					\$	4,200,000
$\checkmark$	Water		Minor Adjustments				2%	\$	119,000
$\checkmark$	Sewer		Minor Adjustments				2%	\$	119,000
	Turf and Erosic	-					4%	\$	237,000
	Landscaping a	nd Irrigation					2%	\$	119,000
	Miscellaneous:						0%	\$	-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	7,284,000
	Paving and Allowance Subtotal:							\$	13,210,000
	Construction Contingency: 15%					₽ \$	1,982,000		
	Mobilization 8%					Գ \$	1,057,000		
								Ψ	1,007,000
				Pr	en ROW		۵%	\$	528 000
				Pr Constru	ep ROW		4% ۲ <b>۵۲۵</b> Ι ·	\$ <b>\$</b>	528,000 <b>16,800,000</b>

Impact Fee Project Cost Sum Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 16,800,000
Engineering/Survey/Testing:		16%	\$ 2,688,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$ 5,040,000
	\$ 24,500,000		

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 Round Rock.

### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

Roadway Construction Cost Projection           No.         Item Description         Quantity         Unit         Unit Price         Item Cost           104         Unclassified Street Excavation         497         cy         \$ 15.00         \$ 7,000           204         Asphalt (Type C)         0         ton         \$ 72.00         \$ -           304         Base         0         cy         \$ 55.00         \$ -           404         Lime Stabilization (with Lime @ 45#/sy)         0         sy         \$ 6.00         \$ -           504         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         0         gal         \$ 6.00         \$ -           604         Concrete Sidewalk         0         sf         \$ 5.50         \$ -           704         Machine Laid Curb & Gutter         530         If         \$ 16.00         \$ 8,000           804         Turn Lanes and Median Openings         161         sy         \$ 134.62         \$ 22,000            Notes         Unit Price         Item Cost         \$ 7,000            Assume 6 months to Construct         \$ \$2,500 / MO         \$ 15,000           V         Traffic Control         Assume 6 months to Construct	Project Information:Description:Project No.Name:Red Bud Ln (1)This project consists of tLimits:Forest Ridge Blvd to 265' S of Forest Ridge Blvdof a median in the existinImpact Fee Class:4 Lane - Enhanced (AM)Iane.Ultimate Class:4 Lane - EnhancedAlane - EnhancedLength (If):265C,ETJ/Other								of tl	
104         Unclassified Street Excavation         497         cy         \$ 15.00         \$ 7,000           204         Asphalt (Type C)         0         ton         \$ 72.00         \$         -           304         Base         0         cy         \$ 55.00         \$         -           404         Lime Stabilization (with Lime @ 45#/sy)         0         sy         \$ 6.00         \$         -           504         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         0         gal         \$ 6.00         \$         -           604         Concrete Sidewalk         0         sf         \$ 5.50         \$         -           704         Machine Laid Curb & Gutter         530         If         \$ 16.00         \$ 8,000           804         Turn Lanes and Median Openings         161         sy         \$ 134.62         \$ 22,000           Paving Construction Cost Subtotal:         \$ 37,000           Major Construction Component Allowances**:         Unit Price         Item Cost           Item Description         Notes         More Anticipated         0%         \$         1,000           √         Traffic Control         Assume 6 months to Construct         \$2,800         \$ 11,000         \$ </td <td></td> <td></td> <td></td> <td>jection</td> <td>Quantity</td> <td>Unit</td> <td>Llp</td> <td>it Prico</td> <td></td> <td>Itom Cost</td>				jection	Quantity	Unit	Llp	it Prico		Itom Cost
204         Asphalt (Type C)         0         ton         \$ 72.00         \$         -           304         Base         0         cy         \$ 55.00         \$         -           304         Lime Stabilization (with Lime @ 45#/sy)         0         sy         \$ 6.00         \$         -           504         Surface Treatment (0.2 gal/sy.Prime Coat AE-P)         0         gal         \$ 6.00         \$         -           604         Concrete Sidewalk         0         sf         \$ 5.50         \$         -           704         Machine Laid Curb & Gutter         530         If         \$ 16.00         \$ 8,000           804         Turn Lanes and Median Openings         161         sy         \$ 134.62         \$ 22,000           Paving Construction Cost Subtotal:         \$ 37,000           Major Construction Component Allowances**:         Unit Price         Item Cost           V         Traffic Control         Assume 6 months to Construct         \$ 2,500 / MO         \$ 15,000           V         Pavement Markings/Signs/Posts         Assum / 100', \$15/LF cond/cndr         \$ 2,800         \$ 10,000         \$ 10,000         \$ 4 signs / 100', \$15/LF cond/cndr         \$ 2,800         \$ 1,000         \$ 4 signs / 100', \$15/LF cond/cndr </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>¢</td> <td></td>									¢	
304       Base       0       cy       \$ 55.00       \$       -         404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$       -         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$       -         604       Concrete Sidewalk       0       sf       \$ 5.50       \$       -         704       Machine Laid Curb & Gutter       530       If       \$ 16.00       \$ 8,000         804       Turn Lanes and Median Openings       161       sy       \$ 134.62       \$ 22,000         Paving Construction Cost Subtotal:       \$       37,000         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item Cost         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         √       Street Lighting       1 Assem / 100°, \$15/LF cond/cndr       \$2,800       \$ 11,000         Special Drainage Structures       None Anticipated       \$ -       \$ -         √       Ut					-				•	7,000
404       Lime Stabilization (with Lime @ 45#/sy)       0       sy       \$ 6.00       \$       -         504       Surface Treatment (0.2 gal/sy,Prime Coat AE-P)       0       gal       \$ 6.00       \$       -         604       Concrete Sidewalk       0       sf       \$ 5.50       \$       -         704       Machine Laid Curb & Gutter       530       If       \$ 16.00       \$ 8,000         804       Turn Lanes and Median Openings       161       sy       \$ 134.62       \$ 22,000         Paving Construction Cost Subtotal:       \$ 37,000         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item Cost         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         √       Pavement Markings/Signs/Posts       A signs / 1000', 1/2 Length mrkgs (\$1.50/LF)       \$750       \$ 1,000         √       Street Lighting       1       Asseum 6 months to Construct       \$ 22,800       \$ 11,000         √       Street Lighting       1       Asseum 100', \$15/LF cond/cndr       \$ 22,800       \$ 11,000         √       ADA Ramps & Requirements       4 ramps / 600'       \$ 1,000       \$ 1,00	-		<i>,</i>							
504         Surface Treatment (0.2 gal/sy,Prime Coat AE-P)         0         gal         \$         6.00         \$         -           604         Concrete Sidewalk         0         sf         \$         5.50         \$         -           704         Machine Laid Curb & Gutter         530         If         \$         16.00         \$         8,000           804         Turn Lanes and Median Openings         161         sy         \$         134.62         \$         22,000           Paving Construction Cost Subtotal:         \$         37,000           Major Construction Component Allowances**:           Item Description         Notes         Unit Price         Item Cost           √         Traffic Control         Assume 6 months to Construct         \$2,500 / MO         \$         15,000           √         Pavement Markings/Signs/Posts         A signs / 1000', 1/2 Length mrkgs (\$1.50/LF)         \$750         \$         1,000           Nore Anticipated         0%         \$         -         0%         \$         -           √         Utilities         Mion Adjustments         \$1,000 / \$TA         \$         1,000           √         ADA Ramps & Requirements         4 ramps / 600'         \$			on (with Lime @ 45#	/sv)	-					-
604       Concrete Sidewalk       0       sf       \$ 5.50       \$ -         704       Machine Laid Curb & Gutter       530       lf       \$ 16.00       \$ 8,000         804       Turn Lanes and Median Openings       161       sy       \$ 134.62       \$ 22,000         Paving Construction Cost Subtotal:       \$ 37,000         Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item Cost         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         √       Pavement Markings/Signs/Posts       Asigns / 1000', 1/2 Length mrkgs (\$1.50/LF)       \$750       \$ 1,000         √       Street Lighting       1       Assem / 100', \$15/LF cond/cndr       \$2,800       \$ 11,000         Special Drainage Structures       None Anticipated       0%       \$ -       -         √       Utilities       Minor Adjustments       \$ 1,000 / STA       \$ 1,000         √       ADA Ramps & Requirements       4 ramps / 600'       \$ 10 / SY       \$ 13,000         ✓       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$ 10 / SY       \$ 13,000         Subtotal       Allowance Subtotal					-					-
804       Turn Lanes and Median Openings       161       sy       \$ 134.62       \$ 22,000         Paving Construction Cost Subtotal:       \$ 37,000         Major Construction Component Allowances**:       Unit Price       Item Cost         √       Traffic Control       Notes       Unit Price       Item Cost         √       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         √       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         √       Street Lighting       Assem / 100°, \$15/LF cond/cndr       \$2,800       \$ 11,000         Special Drainage Structures       None Anticipated       \$ 1,000 / \$TA       \$ 1,000         √       Utilities       Minor Adjustments       \$ 1,000 / \$TA       \$ 1,000         √       ADA Ramps & Requirements       4 ramps / 600'       \$ 2,200       \$ 4,000         ✓       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$ 10 / SY       \$ 13,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 45,000         Paving and Allowance Subtotal:       \$ 45,000       \$ 4,000       \$ 4,000         Prep ROW       \$ 3,000 / STA       \$ 1,000<			<u> </u>	,	0		\$	5.50	\$	-
Paving Construction Cost Subtotal: \$ 37,000         Major Construction Component Allowances**:       Unit Price       Item Cost         ✓       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         ✓       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         ✓       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$ 15,000         ✓       Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,200 / MO       \$ 15,000         ✓       Pavement Markings/Signs/Posts       Assem / 100°, 1/2 Length mrkgs (\$1.50/LF)       \$750       \$ 1,000         ✓       Special Drainage       None Anticipated       0%       -       -         ✓       Utilities       None Anticipated       \$ 1,000       \$ 1,000       \$ 1,000         ✓       ADA Ramps & Requirements       4 ramps / 600'       \$ 1,000 / STA       \$ 1,000         ✓       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$ 10 / SY       \$ 13,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 45,000       \$ 4,000         Mobilization       5%       4,000       \$ 4,000       \$ 4,	704	Machine Laid C	Curb & Gutter		530	lf	\$	16.00	\$	8,000
Major Construction Component Allowances**:         Item Description       Notes       Unit Price       Item Cost         ✓ Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$15,000         ✓ Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$15,000         ✓ Pavement Markings/Signs/Posts       Assume 6 months to Construct       \$2,500 / MO       \$15,000         ✓ Street Lighting       None Anticipated       0%       -         ✓ Utilities       Inor Adjustments       \$1,000 / STA       \$1,000         ✓ ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$4,000         ✓ Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$13,000         **Allowances based on % of Paving Construction Cost Subtotal         Paving and Allowance Subtotal:       \$82,000         Mobilization       5%       \$4,000         Prep ROW       \$3,000 / STA       \$12,000	804	Turn Lanes and	d Median Openings		161	sy	\$	134.62	\$	22,000
Item DescriptionNotesUnit PriceItem Cost√Traffic ControlAssume 6 months to Construct\$2,500 / MO\$15,000√Pavement Markings/Signs/Posts Roadway Drainage4 signs / 100°, 1/2 Length mrkgs (\$1.50/LF)\$750\$1,000√Street Lighting Special Drainage Structures1 Assem / 100°, \$15/LF cond/cndr\$2,800\$11,000√UtilitiesNone Anticipated\$2,800\$11,000√UtilitiesMinor Adjustments\$1,000 / STA\$1,000√ADA Ramps & Requirements4 ramps / 600'\$2,200\$4,000√Landscaping and IrrigationGrass, Trees, Restoration, E/S Controls\$10 / SY\$13,000**Allowances based on % of Paving Construction Cost SubtotalAllowance Subtotal:\$82,000Paving and Allowance Subtotal:\$12,000%\$3,000 / STA\$12,000%\$12,000\$3,000 / STA\$12,000%\$12,000\$3,000 / STA\$12,000%\$12,000\$3,000 / STA\$12,000%\$1,000\$3,000 / STA\$12,000%\$1,000\$3,000 / STA\$12,000%\$1,000\$3,000 / STA\$1,000%\$1,000\$3,000 / STA\$1,000%\$1,000\$3,000 / STA\$1,000%\$1,000\$3,000 / STA\$1,000%\$1,000\$3,000 / STA\$1,000%\$1,000\$3,000 / STA\$1,000%%\$1,000\$3,000 / STA	Mair				Paving Const	ruction (	Cost	Subtotal:	\$	37,000
√       Traffic Control       Assume 6 months to Construct       \$2,500 / MO       \$15,000         √       Pavement Markings/Signs/Posts       4 signs / 1000', 1/2 Length mrkgs (\$1.50/LF)       \$750       \$1,000         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800       \$11,000         √       Special Drainage Structures       None Anticipated       \$2,800       \$11,000         √       Utilities       Nior Adjustments       \$1,000 / STA       \$1,000         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$4,000         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$13,000         Paving and Allowance Subtotal:         Paving and Allowance Subtotal:       \$2,000         Mobilization         Paving and Allowance Subtotal:       \$4,000         Paving and Allowance Subtotal:       \$4,000         Paving Band Allowance Subtotal:	Majo						l lin	it Price		Item Cost
√       Pavement Markings/Signs/Posts Roadway Drainage       4 signs / 1000', 1/2 Length mrkgs (\$1.50/LF)       \$750       \$1,000         √       Street Lighting       1 Assem / 100', \$15/LF cond/cndr       0%       \$         √       Special Drainage Structures       1 Assem / 100', \$15/LF cond/cndr       \$2,800       \$11,000         √       Utilities       Minor Adjustments       \$1,000 / STA       \$1,000       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$4,000         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$13,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$82,000         Paving and Allowance Subtotal:       \$12,000         %       \$12,000       \$12,000       \$4,000         Paving and Allowance Subtotal:       \$45,000         Paving and Allowance Subtotal:       \$4,000         %       \$12,000       \$4,000       \$4,000       \$4,000       \$5%       \$4,000       \$4,000       \$5%       \$4,000       \$5%       \$4,000       \$5%       \$4,000       \$5%       \$4,000       \$5%       \$4,000       \$5%       \$4,000       \$5% <td< td=""><td>N</td><td></td><td></td><td></td><td>Construct</td><td></td><td></td><td></td><td>¢</td><td></td></td<>	N				Construct				¢	
Roadway Drainage       None Anticipated       0%       \$         √ Street Lighting       1 Assem / 100', \$15/LF cond/cndr       \$2,800       \$       11,000         Special Drainage Structures       None Anticipated       \$       -       -         √ Utilities       Minor Adjustments       \$1,000 / STA       \$       1,000         √ ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$       4,000         √ Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$       13,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$       \$       \$         Paving and Allowance Subtotal:       \$       \$       \$       \$       \$         Mobilization 5%       \$       4,000         Paving and Allowance Subtotal:       \$       \$       \$         Paving and Allowance Subtotal:       \$       \$       \$       \$         Mobilization 5%       \$       4,000       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$ <t< td=""><td></td><td></td><td>(ings/Signs/Posts</td><td>-</td><td></td><td>50/LE)</td><td>ΨΖ,</td><td></td><td></td><td></td></t<>			(ings/Signs/Posts	-		50/LE)	ΨΖ,			
√       Street Lighting Special Drainage Structures       1 Assem / 100', \$15/LF cond/cndr       \$2,800       \$11,000         √       Special Drainage Structures       None Anticipated       \$ None Anticipated       \$ 1,000 / STA       \$ 1,000 / STA       \$ 1,000         √       ADA Ramps & Requirements       4 ramps / 600'       \$ 4 ramps / 600'       \$ 2,200       \$ 4,000       \$ 3,000       \$ 5       \$ 3,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$ 45,000       \$ 45,000       \$ 45,000         Paving and Allowance Subtotal:       \$ 4,000       \$ 4,000       \$ 4,000       \$ 4,000       \$ 4,000       \$ 4,000       \$ 4,000         Prep ROW       \$3,000 / STA       \$ 1,000       \$ 4,000       \$ 4,000       \$ 4,000       \$ 4,000	`			-	ciigar nings (¢1.	00/EI )			-	-
Special Drainage Structures       None Anticipated       \$         √       Utilities       Minor Adjustments       \$1,000 / STA       \$         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$       4,000         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$       13,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$       \$         Paving and Allowance Subtotal:       \$       \$         Mobilization 5%         Paverag and Allowance Subtotal:       \$         Paving and Allowance Subtotal:       \$         Paving and Allowance Subtotal:       \$         Mobilization 5%       \$         Paverag ROW       \$3,000 / STA					LF cond/cndr			-		11,000
√       Utilities       Minor Adjustments       \$1,000 / STA       \$1,000         √       ADA Ramps & Requirements       4 ramps / 600'       \$2,200       \$4,000         √       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$13,000         **Allowances based on % of Paving Construction Cost Subtotal         Paving and Allowance Subtotal:       \$ 45,000         Paving and Allowance Subtotal:       \$ 82,000         Mobilization 5%         %       4,000         Paving ROW         \$3,000 / STA		• •	ge Structures	, · ·				. ,		-
√       Landscaping and Irrigation       Grass, Trees, Restoration, E/S Controls       \$10 / SY       \$13,000         **Allowances based on % of Paving Construction Cost Subtotal       Allowance Subtotal:       \$45,000         Paving and Allowance Subtotal:       \$2000         Construction Cost Subtotal       \$45,000         Paving and Allowance Subtotal:       \$45,000         Optimization Cost Subtotal       \$45,000         Optimization Contingency:       15%         12,000       \$4,000       \$4,000         Prep ROW       \$3,000 / STA       \$1,000		Utilities	-	Minor Adjustments			\$1,0	000 / STA	\$	1,000
**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$ 45,000 Paving and Allowance Subtotal: \$ 82,000 Construction Contingency: 15% \$ 12,000 Mobilization 5% \$ 4,000 Prep ROW \$3,000 / STA \$ 1,000		ADA Ramps &	Requirements	4 ramps / 600'				\$2,200	\$	4,000
Paving and Allowance Subtotal:         \$         82,000           Construction Contingency:         15%         12,000           Mobilization         5%         4,000           Prep ROW         \$3,000 / STA         \$         1,000				, ,	ration, E/S Contro					
Construction Contingency:         15%         \$         12,000           Mobilization         5%         \$         4,000           Prep ROW         \$3,000 / STA         \$         1,000	**Allo	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal:						\$	45,000	
Mobilization         5%         4,000           Prep ROW         \$3,000 / STA         \$         1,000										
Prep ROW <u>\$3,000 / STA</u> \$ 1,000										
Construction Cost [OTAL: \$ 100,000						•				
					Constru	ction C	ost	IUIAL:	\$	100,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 100,000
Engineering/Survey/Testing:		16%	\$ 16,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated:

6/5/2018

Dro	is at laformation :							C 42	
	ject Information:							C-12	
Nam	· · · · · · · · · · · · · · · · · · ·					consists (			
Limi		ge Blvd to 280' S o	of Woodlawn L	reconst	ructio	on of exis	ting	pavement to a	
Impa	mpact Fee Class:       4 Lane - Enhanced       4 lane divided arterial.								
Ultir	timate Class: 4 Lane - Enhanced								
Leng	gth (lf): <mark>565</mark>	565							
Serv	vice Area(s): <mark>C</mark>								
Roa	adway Construction Cost Pro	jection							
No.	Item Description		Quantity	Unit	Un	it Price		Item Cost	
103	Unclassified Street Excavation		4,108	су	\$	15.00	\$	62,000	
203	12" Asphalt (Type C)		2,237	ton	\$	72.00	\$	161,000	
303	16" Base		1,507	су	\$	55.00	\$	83,000	
403	403 10" Lime Stabilization (with Lime @ 45#/sy)			sy	\$	6.00	\$	22,000	
503	503 Surface Treatment (0.2 gal/sy,Prime Coat AE-P)			gal	\$	6.00	\$	4,000	
603	603 10' Concrete Sidewalk			sf	\$	5.50	\$	62,000	
703	Machine Laid Curb & Gutter		2,260	lf	\$	16.00	\$	36,000	
803	Turn Lanes and Median Openings		342	sy	\$	134.62	\$	46,000	
			Paving Const	ruction (	Cost	Subtotal:	\$	476,000	
Maio	or Construction Component Allowa	inces**:							
	Item Description	Notes			All	owance		Item Cost	
	Traffic Control	Construction Phase	Traffic Control			5%	\$	24,000	
	Pavement Markings/Signs/Posts	Includes Striping/Sig	Includes Striping/Signs for Shared Paths			2%	\$	10,000	
	Roadway Drainage	Standard Internal System				30%	\$	143,000	
	Illumination					10%	\$	48,000	
	Special Drainage Structures	None Anticipated					\$	-	
	Water	/ Minor Adjustments				2%	\$	10,000	
Ń	Sewer	Minor Adjustments				2%	\$	10,000	
Ń	Turf and Erosion Control					4%	\$	19,000	
	Landscaping and Irrigation					2%	\$	10,000	

	∠70	φ	10,000
Miscellaneous:	0%	\$	-
**Allowances based on % of Paving Construction Cost Subtotal Allow	wance Subtotal:	\$	274,000
Paving and Allo	vance Subtotal:	\$	750,000
Construction Contingenc	<b>y:</b> 15%	\$	113,000
Mobilizatio	n 8%	\$	60,000
Prep RO	N 4%	\$	30,000
Construction	Cost TOTAL:	\$	1,000,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,000,000
Engineering/Survey/Testing:		16%	\$ 160,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 150,000
	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	tion: De	scription:	Project No. C-13
Name:	Red Bud Ln (3)		This project consists of the
Limits:	280' S of Woodlawn Ln to 130' S of Old O	aks Dr	reconstruction of existing pavement to a
Impact Fee Class:	4 Lane - Enhanced		4 lane divided arterial.
Ultimate Class:	4 Lane - Enhanced		
Length (If):	554		
Service Area(s):	C,ETJ/Other		

Roa	Idway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Unit Price			Item Cost
103	Unclassified Street Excavation	4,028	су	\$	15.00	\$	60,000
203	12" Asphalt (Type C)	2,194	ton	\$	72.00	\$	158,000
303	16" Base	1,477	су	\$	55.00	\$	81,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	3,570	sy	\$	6.00	\$	21,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	665	gal	\$	6.00	\$	4,000
603	10' Concrete Sidewalk	11,080	sf	\$	5.50	\$	61,000
703	Machine Laid Curb & Gutter	2,216	lf	\$	16.00	\$	35,000
803	Turn Lanes and Median Openings	336	sy	\$	134.62	\$	45,000
Baying Construction Cost Subtotal:							

Paving Construction Cost Subtotal: \$

Maje	or Construction Component Allowa	nces**:		_	
	Item Description	Notes	Allowance		Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$	23,000
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	9,000
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	140,000
	Illumination		10%	\$	47,000
	Special Drainage Structures	None Anticipated		\$	-
$\checkmark$	Water	Minor Adjustments	2%	\$	9,000
$\checkmark$	Sewer	Minor Adjustments	2%	\$	9,000
$\checkmark$	Turf and Erosion Control		4%	\$	19,000
	Landscaping and Irrigation		2%	\$	9,000
	Miscellaneous:		0%	\$	-
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	265,000
		Paving and Allowa	ance Subtotal:	\$	730,000
		Construction Contingency:	15%	\$	110,000
		Mobilization	8%	\$	58,000
		Prep ROW	4%	\$	29,000
		Construction C	ost TOTAL:	\$	1,000,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,000,000
Engineering/Survey/Testing:		16%	\$ 160,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 150,000
	Impact 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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	ion:	Description:	Project No. C-14
Name:	Red Bud Ln (4)		This project consists of the
Limits:	130' S of Old Oaks Dr to 315' S of Cou	ntry Dr	reconstruction of existing pavement to a
Impact Fee Class:	4 Lane - Enhanced		4 lane divided arterial.
Ultimate Class:	4 Lane - Enhanced		
Length (If):	561		
Service Area(s):	С		

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
103	Unclassified Street Excavation	4,079	су	\$	15.00	\$ 61,000
203	12" Asphalt (Type C)	2,222	ton	\$	72.00	\$ 160,000
303	16" Base	1,496	су	\$	55.00	\$ 82,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	3,615	sy	\$	6.00	\$ 22,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	673	gal	\$	6.00	\$ 4,000
603	10' Concrete Sidewalk	11,220	sf	\$	5.50	\$ 62,000
703	Machine Laid Curb & Gutter	2,244	lf	\$	16.00	\$ 36,000
803	Turn Lanes and Median Openings	340	sy	\$	134.62	\$ 46,000
	F	Paving Const	ruction (	Cost	Subtotal:	\$ 473,000

g

Majo	or Construction Component Allowa	nces**:		_	
	Item Description	Notes	Allowance		Item Cost
	Traffic Control	Construction Phase Traffic Control	5%	\$	24,000
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	9,000
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	142,000
	Illumination		10%	\$	47,000
	Special Drainage Structures	None Anticipated		\$	-
$\checkmark$	Water	Minor Adjustments	2%	\$	9,000
$\checkmark$	Sewer	Minor Adjustments	2%	\$	9,000
$\checkmark$	Turf and Erosion Control		4%	\$	19,000
	Landscaping and Irrigation		2%	\$	9,000
	Miscellaneous:		0%	\$	-
**Allo	wances based on % of Paving Construction C	ost Subtotal Allowa	ance Subtotal:	\$	268,000
		Paving and Allowa	ance Subtotal:	\$	741,000
		Construction Contingency:	15%	\$	111,000
		Mobilization	8%	\$	59,000
		Prep ROW	4%	\$	30,000
		Construction C	ost TOTAL:	\$	1,000,000

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,000,000
Engineering/Survey/Testing:		16%	\$ 160,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 150,000
	Impact Fee Project C	ost 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Informa			Description:			Project No.		C-15
Name:	Red Bud Ln (5)			This pro	oject	consists (	of tl	ne
Limits:	315' S of Country Dr	to Wildflower Trl		reconst	ructio	on of exis	ting	pavement to a
Impact Fee Class:	4 Lane - Enhanced			4 lane d	ivide	d arterial.		
Ultimate Class:	4 Lane - Enhanced							
Length (If):	551							
Service Area(s):	C,ETJ/Other							
<b>Roadway Const</b>	ruction Cost Pro	jection						
No. Item Descripti	on		Quantity	Unit	Ur	nit Price		Item Cost
103 Unclassified St	reet Excavation		4,007	су	\$	15.00	\$	60,000
203 12" Asphalt (T	/pe C)		2,182	ton	\$	72.00	\$	157,000
303 16" Base			1,469	су	\$	55.00	\$	81,000
	lization (with Lime @ ·		3,551	sy	\$	6.00	\$	21,000
	nent (0.2 gal/sy,Prime	Coat AE-P)	661	gal	\$	6.00	\$	4,000
603 10' Concrete S			11,020	sf	\$	5.50	\$	61,000
703 Machine Laid			2,204	lf	\$	16.00	\$	35,000
803 Turn Lanes an	d Median Openings		334	sy	\$	134.62	\$	45,000
		F	Paving Const	truction (	Cost	Subtotal:	\$	464,000
Major Construction	Component Allowa	nces**:						
Item Descripti		Notes			All	owance		Item Cost
√ Traffic Control		Construction Phase	Traffic Control			5%	\$	23,000
√ Pavement Mar	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	aths		2%		9,000
√ Roadway Drair	nage	Standard Internal Sys	stem			30%	\$	139,000
√ Illumination	-					10%	\$	46,000
Special Draina	ge Structures	None Anticipated					\$	-
√ Water	•	Minor Adjustments				2%	\$	9,000
√ Sewer		Minor Adjustments				2%	\$	9,000
Turf and Erosic	on Control					4%	\$	19,000
√ Landscaping a	nd Irrigation					2%	\$	9,000
Miscellaneous	•					0%	\$	-
**Allowances based on %	of Paving Construction C	ost Subtotal		Allowa	ince	Subtotal:	\$	263,000
			Devine or			Subtotol	¢	707.000
		Const	Paving an					<b>727,000</b>
		Consti	ruction Conti	ingency: pilization		15% 8%	\$ \$	109,000
				rep ROW		8% 4%	ֆ \$	58,000 29,000
							⊅ \$	
			Constru	ction C	UST	IUTAL:	Þ	1,000,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,000,000
Engineering/Survey/Testing:		16%	\$ 160,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 150,000
	Impact Fee Project	t 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	tion:		Description:			Project No.		C-16
Nam	ie:	Red Bud Ln (6)			This pro	ject	consists	of th	ne
Limi	ts:	Wildflower Trl to 29	5' S of Wildflower T	-rl		-			pavement to a
Impa	act Fee Class:	4 Lane - Enhanced			4 lane d	ivide	d arterial.		
Ultin	nate Class:	4 Lane - Enhanced							
-	gth (lf):	293							
Serv	vice Area(s):	С							
		ruction Cost Pro	jection					_	
	Item Descripti			Quantity	Unit	Un	nit Price		Item Cost
	Unclassified St			2,131	су	\$	15.00	\$	32,000
203	12" Asphalt (Ty	/pe C)		1,160	ton	\$	72.00	\$	84,000
303	-			781	су	\$	55.00	\$	43,000
403		ization (with Lime @		1,888	sy	\$	6.00	\$	11,000
503		nent (0.2 gal/sy,Prime	Coat AE-P)	352	gal	\$	6.00	\$	2,000
603				5,860	sf	\$	5.50	\$	32,000
	Machine Laid C			1,172	lf	\$	16.00	\$	19,000
803	Turn Lanes and	d Median Openings		178	sy	\$	134.62	\$	24,000
			F	Paving Const	ruction (	Cost	Subtotal:	\$	247,000
Majo		Component Allowa							11 O 1
	Item Descripti	on	Notes				owance		Item Cost
N	Traffic Control		Construction Phase				5%		12,000
N		kings/Signs/Posts	Includes Striping/Sig		iths		2%		5,000
	Roadway Drain	lage	Standard Internal Sy	stem			30%		74,000
$\checkmark$	Illumination	<b>e</b>					10%	\$	25,000
,	Special Draina	ge Structures	None Anticipated					\$	-
N	Water		Minor Adjustments				2%	\$	5,000
	Sewer		Minor Adjustments				2%	\$	5,000
N	Turf and Erosic						4%	\$	10,000
N	Landscaping a	nd Irrigation					2%	\$	5,000

Miscellaneous:		0%	\$ -
**Allowances based on % of Paving Construction Cost	Subtotal Allowa	nce Subtotal:	\$ 141,000
	Paving and Allowa	nce Subtotal:	\$ 388,000
	Construction Contingency:	15%	\$ 58,000
	Mobilization	8%	\$ 31,000
	Prep ROW	4%	\$ 16,000
	Construction C	ost TOTAL:	\$ 500,000

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	500,000
Engineering/Survey/Testing:		16%	\$	80,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment	15%	\$	75,000
	Impact Fee Project 0	Cost TOTAL ·	ų	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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	tion:		Description:		Pro	ject No.		C-17
Nam	ne:	Red Bud Ln (7)			This pro	oject cor	nsists d	of th	le
Limi	its:	295' S of Wildflower	Trl to 840' N of Fo	rest Creek Dr	reconst	ruction (	of exis	ting	pavement to a
Impa	act Fee Class:	4 Lane - Enhanced			4 lane d				
Ultin	nate Class:	4 Lane - Enhanced							
Leng	gth (lf):	2,907							
Serv	/ice Area(s):	C,ETJ/Other							
		westion Cost Dusi							
	Item Descripti	ruction Cost Proj	ection	Quantity	llmit	Linit F	Drice		Item Cost
	Unclassified St			Quantity	Unit	Unit F \$		¢	
	12" Asphalt (Ty			21,139 11,512	cy ton		15.00 72.00	\$ \$	317,000 829.000
203	12 Asphall (Ty 16" Base	/pe C)		7,752			55.00	ъ \$	426,000
		lization (with Lime @ 4	E#/00/	18,734	су	ծ \$	6.00	ን \$	112,000
		nent (0.2 gal/sy,Prime		3,488	sy gal	э \$	6.00	Գ \$	21,000
	10' Concrete S		COal AL-F)	58,140	yai sf	\$	5.50	9 \$	320,000
	Machine Laid C			11,628	lf		16.00	Դ Տ	186,000
		d Median Openings		1,762	sv		34.62	Դ Տ	237,000
803	Turri Laries and	J Median Openings		Paving Const	,				2,448,000
				aving const	ruction	JUST 201	ololai.	φ	2,440,000
Majo		n Component Allowar	nces**:			_			
	Item Descripti	on	Notes			Allow	ance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	122,000
		kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths		2%	\$	49,000
	Roadway Drain						000/		
		nage	Standard Internal Sy	stem			30%	\$	734,000
	Illumination	0	Standard Internal Sy	stem			30% 10%	\$	245,000
	Illumination Special Draina	0	Bridge Crossing	stem			10%		
		0		stem				\$	245,000
	Special Draina	0	Bridge Crossing	stem			10% 2% 2%	\$ \$ \$	245,000 800,000
	Special Draina Water	ge Structures	Bridge Crossing Minor Adjustments	stem			10% 2% 2% 4%	\$ \$ \$	245,000 800,000 49,000
シシン	Special Drainag Water Sewer	ge Structures	Bridge Crossing Minor Adjustments	stem			10% 2% 2%	\$ \$ \$	245,000 800,000 49,000 49,000
<b>イ</b> イ イ イ	Special Drainag Water Sewer Turf and Erosic	ge Structures on Control nd Irrigation	Bridge Crossing Minor Adjustments	stem			10% 2% 4% 2% 0%	\$ \$ \$ \$ \$ \$ \$ \$	245,000 800,000 49,000 49,000 98,000 49,000
イイイ	Special Drainag Water Sewer Turf and Erosic Landscaping a Miscellaneous:	ge Structures on Control nd Irrigation	Bridge Crossing Minor Adjustments Minor Adjustments	stem	Allowa	ince Sul	10% 2% 4% 2% 0%	\$ \$ \$ \$ \$ \$	245,000 800,000 49,000 49,000 98,000
イイイ	Special Drainag Water Sewer Turf and Erosic Landscaping a Miscellaneous:	ge Structures on Control nd Irrigation	Bridge Crossing Minor Adjustments Minor Adjustments				10% 2% 4% 2% 0% btotal:	\$\$ \$\$ \$\$ \$\$ \$\$ \$ <b>\$</b>	245,000 800,000 49,000 98,000 49,000 - <b>2,195,000</b>
イイイ	Special Drainag Water Sewer Turf and Erosic Landscaping a Miscellaneous:	ge Structures on Control nd Irrigation	Bridge Crossing Minor Adjustments Minor Adjustments st Subtotal	Paving an	d Allowa	ince Sul	10% 2% 2% 2% 0% btotal:	\$\$\$\$\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	245,000 800,000 49,000 98,000 49,000 <b>2,195,000</b> <b>4,643,000</b>
イイイ	Special Drainag Water Sewer Turf and Erosic Landscaping a Miscellaneous:	ge Structures on Control nd Irrigation	Bridge Crossing Minor Adjustments Minor Adjustments st Subtotal	Paving an ruction Conti	d Allowa ngency:	ince Sul	10% 2% 4% 2% 0% btotal: btotal: 15%	\$\$\$\$\$\$\$\$ <b>\$</b>	245,000 800,000 49,000 98,000 49,000 <b>2,195,000</b> <b>4,643,000</b> 696,000
イイイ	Special Drainag Water Sewer Turf and Erosic Landscaping a Miscellaneous:	ge Structures on Control nd Irrigation	Bridge Crossing Minor Adjustments Minor Adjustments st Subtotal	Paving an ruction Conti Mob	d Allowa ngency: ilization	ince Sul	10% 2% 2% 2% 0% btotal: 15% 8%	\$\$\$\$\$\$\$\$\$ <b>\$</b>	245,000 800,000 49,000 98,000 49,000 - - 2,195,000 - 4,643,000 696,000 371,000
イイイ	Special Drainag Water Sewer Turf and Erosic Landscaping a Miscellaneous:	ge Structures on Control nd Irrigation	Bridge Crossing Minor Adjustments Minor Adjustments st Subtotal	Paving an ruction Conti Mob	d Allowa ngency: ilization ep ROW	ince Sul	10% 2% 2% 0% btotal: <u>15%</u> 8% 4%	\$\$\$\$\$\$\$\$ <b>\$</b>	245,000 800,000 49,000 98,000 49,000 - - 2,195,000 4,643,000 696,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,900,000
Engineering/Survey/Testing:		16%	\$ 944,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 885,000
	Impact Fee Project C	ost TOTAL:	\$ 7,700,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	tion:		Description:		Project No.		C-18
Name: Red Bud Ln (8) This project consists							of th	ne
Limi	Limits: 840' N of Forest Creek Dr to 340' S of Forest Creek reconstruction of exis						sting	pavement to a
Impact Fee Class: 4 Lane - Enhanced 4 Lane divided arterial								
Ultin	nate Class:	4 Lane - Enhanced						
Length (If): 1,182								
Service Area(s): C								
Roa	adway Const	ruction Cost Proj	ection					
	Item Descripti			Quantity	Unit	Unit Price		Item Cost
-	Unclassified St			8,595	су	\$ 15.00	\$	129,000
203		vpe C)		4,681	ton	\$ 72.00	\$	337,000
303	-			3,152	су	\$ 55.00	\$	173,000
403		ization (with Lime @ 4		7,617	sy	\$ 6.00	\$	46,000
		nent (0.2 gal/sy,Prime	Coat AE-P)	1,418	gal	\$ 6.00	\$	9,000
603				23,640	sf	\$ 5.50	\$	130,000
	Machine Laid C			4,728	lf	\$ 16.00	\$	76,000
803	Turn Lanes and	d Median Openings		716	sy	\$ 134.62	\$	96,000
			F	Paving Const	ruction (	Cost Subtotal:	\$	996,000
Majo	or Construction	Component Allowa	nces**:					
	Item Descripti	on	Notes			Allowance		Item Cost
	Traffic Control		Construction Phase	Traffic Control		5%	\$	50,000
	Pavement Mar	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths	2%	\$	20,000
	Roadway Drain	lage	Standard Internal Sy	stem		30%	\$	299,000
	Illumination					10%	\$	100,000
	Special Draina	ge Structures	None Anticipated				\$	-
	Water		Minor Adjustments			2%	\$	20,000
	Sewer		Minor Adjustments			2%	\$	20,000
	Turf and Erosic	on Control				4%	\$	40,000
	Landscaping a	nd Irrigation				2%	\$	20,000
	Miscellaneous:					0%	\$	-
**Allo	wances based on %	of Paving Construction Co	st Subtotal		Allowa	ance Subtotal:	\$	569,000
						nce Subtotal:		1,565,000
			Const	ruction Conti				235,000
					ilization	÷		125,000
					ep ROW		-	63,000
	Construction Cost TOTAL:							2,000,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,000,000
Engineering/Survey/Testing:		16%	\$ 320,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 300,000
	Impact Fee Project C	ost 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 Round Rock.

2018 Roadway Impact Fee Study **Conceptual Level Project Cost Projection**  Kimley-Horn and Associates, Inc. updated: 6/5/2018

<b>Project Informat</b>	ion:	Description:	Project No. C-19
Name:	Red Bud Ln (9)		This project consists of the
Limits:	340' S of Forest Creek Dr to Gattis Scho	ool Rd	reconstruction of existing pavement to
Impact Fee Class:	4 Lane - Enhanced		4 lane divided arterial.
Ultimate Class:	4 Lane - Enhanced		
Length (If):	3,735		
Service Area(s):	C,ETJ/Other		

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
103	Unclassified Street Excavation	27,159	су	\$	15.00	\$	407,000
203	12" Asphalt (Type C)	14,791	ton	\$	72.00	\$	1,065,000
303	16" Base	9,960	су	\$	55.00	\$	548,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	24,070	sy	\$	6.00	\$	144,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	4,482	gal	\$	6.00	\$	27,000
603	10' Concrete Sidewalk	74,700	sf	\$	5.50	\$	411,000
703	Machine Laid Curb & Gutter	14,940	lf	\$	16.00	\$	239,000
803	Turn Lanes and Median Openings	2,264	sy	\$	134.62	\$	305,000
	Paving Construction Cost Subtotal: \$						

Majo							
	Item Description	Notes	Allowance		Item Cost		
	Traffic Control	Construction Phase Traffic Control	5%	\$	157,000		
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	63,000		
	Roadway Drainage	Standard Internal System	30%	\$	944,000		
	Illumination		10%	\$	315,000		
	Special Drainage Structures	None Anticipated		\$	-		
$\checkmark$	Water	Minor Adjustments	2%	\$	63,000		
$\checkmark$	Sewer	Minor Adjustments	2%	\$	63,000		
$\checkmark$	Turf and Erosion Control		4%	\$	126,000		
$\checkmark$	Landscaping and Irrigation		2%	\$	63,000		
	Miscellaneous:		0%	\$	-		
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ince Subtotal:	\$	1,794,000		
		Paving and Allowa	nce Subtotal:	\$	4,940,000		
	Construction Contingency: 15%						
	\$	395,000 198,000					
	Prep ROW 4%						
		Construction C	ost TOTAL:	\$	6,300,000		

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			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 945,000
	Impact Fee Project C	ost TOTAL:	\$ 8,300,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

<b>Project Informat</b>	tion:	Description:	Project No.	C-20						
Name:	Gattis School Rd (1)	This project consists of the reconstruction of								
Limits:	S Mays St to Surrey Dr	existing pavement to a	4 lane divided a	rterial.						
Impact Fee Class:	4 Lane - Enhanced									
Ultimate Class:	6 Lane - Enhanced									
Length (If):	3,446									
Service Area(s):	С									

Roa	idway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Unit Price		Item Cost	
103	Unclassified Street Excavation	25,058	су	\$	15.00	\$	376,000
203	12" Asphalt (Type C)	13,646	ton	\$	72.00	\$	983,000
303	16" Base	9,189	су	\$	55.00	\$	505,000
403	10" Lime Stabilization (with Lime @ 45#/sy)	22,208	sy	\$	6.00	\$	133,000
503	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	4,135	gal	\$	6.00	\$	25,000
603	10' Concrete Sidewalk	68,920	sf	\$	5.50	\$	379,000
703	Machine Laid Curb & Gutter	13,784	lf	\$	16.00	\$	221,000
803	Turn Lanes and Median Openings	2,088	sy	\$	134.62	\$	281,000
		Paving Const	ruction (	Cost	Subtotal:	\$	2.903.000

Paving Construction Cost Subtotal: \$

Major Construction Component Allowances**:							
	Item Description	Notes	Allowance		Item Cost		
	Traffic Control	Construction Phase Traffic Control	5%	\$	145,000		
$\checkmark$	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	58,000		
$\checkmark$	Roadway Drainage	Standard Internal System	30%	\$	871,000		
	Illumination		10%	\$	290,000		
	Special Drainage Structures	None Anticipated		\$	-		
$\checkmark$	Water	Minor Adjustments	2%	\$	58,000		
	Sewer	Minor Adjustments	2%	\$	58,000		
$\checkmark$	Turf and Erosion Control		4%	\$	116,000		
$\checkmark$	Landscaping and Irrigation		2%	\$	58,000		
	Miscellaneous:		0%	\$	-		
**Allo	wances based on % of Paving Construction Co	ost Subtotal Allowa	ince Subtotal:	\$	1,654,000		
		Paving and Allowa Construction Contingency:		\$	4,557,000		
	\$	684,000					
	\$	365,000					
	\$	182,000					
		Construction C	ost TOTAL:	\$	5,800,000		

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,800,000
Engineering/Survey/Testing:		16%	\$ 928,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 870,000
	Impact Fee Project	t Cost TOTAL:	\$ 7,600,000

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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Informat	Description:			Project No.		C-21		
Name: Gattis School Rd (2) This project cons						s of t	he recons	tru	ction of
Limi	ts:	Windy Park Dr to Re		existing pav					
Impact Fee Class: 6 Lane - Enhanced									
	nate Class:	6 Lane - Enhanced							
Leng	gth (lf):	14,903							
Serv	vice Area(s):	С							
	( )								
Roa	dwav Const	ruction Cost Pro	iection						
	Item Description			Quantity	Unit	Ur	nit Price		Item Cost
105	Unclassified St	reet Excavation		146,822	су	\$	15.00	\$	2,202,000
205	12" Asphalt (Ty	pe C)		83,059	ton	\$	72.00	\$	5,980,000
305	16" Base	··		55,932	су	\$	55.00	\$	3,076,000
405	10" Lime Stabil	ization (with Lime @	45#/sy)	132,471	sy	\$	6.00	\$	795,000
505	Surface Treatm	ent (0.2 gal/sy,Prime	Coat AE-P)	25,170	gal	\$	6.00	\$	151,000
605	10' Concrete Si	dewalk		298,060	sf	\$	5.50	\$	1,639,000
705	Machine Laid C	Curb & Gutter		59,612	lf	\$	16.00	\$	954,000
805	Turn Lanes and	d Median Openings		9,032	sy	\$	134.62	\$	1,216,000
			F	Paving Const	ruction (	Cost	Subtotal:	\$	16,013,000
Majo		Component Allowa						_	
	Item Description	on	Notes			All	owance		Item Cost
	Traffic Control		Construction Phase				5%		801,000
Pavement Markings/Signs/Posts Includes Striping/Signs for Share				ns for Shared Pa	ths		2%		320,000
√ Roadway Drainage Standard Internal Sys				stem			30%		4,804,000
	Illumination						10%	\$	1,601,000
	Special Drainag	ge Structures	Bridge Crossing					\$	3,900,000

ν	Special Drainage Structures	Bridge Crossing		\$	3,900,000
$\checkmark$	Water	Minor Adjustments	2%	\$	320,000
$\checkmark$	Sewer	Minor Adjustments	2%	\$	320,000
	Turf and Erosion Control		4%	\$	641,000
	Landscaping and Irrigation		2%	\$	320,000
	Miscellaneous:		0%	\$	-
**Allo	**Allowances based on % of Paving Construction Cost Subtotal Allowance Subtotal: \$				13,027,000
		Paving and Allow	ance Subtotal:	\$	29,040,000
		Construction Contingency:	15%	\$	4,356,000
	Mobilization 8%				2,323,000
		Prep ROW	4%	\$	1,162,000
		Construction C	ost TOTAL ·	\$	36.900.000

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	36,900,000
Engineering/Survey/Testing:		16%	\$	5,904,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment	15%	\$	5,535,000
Impact Fee Project Cost TOTAL:				48,300,000

**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 Round Rock.

### City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Pro	ject Informat	tion:		Description:		Project No.		C-22
Nam	Name: S Mays St / Dell Way			This project consists of the construction of a median				
Limi	ts:	Gattis School Rd to	Greenlawn Blvd					
Impa	act Fee Class:	4 Lane - Enhanced	(AM)		Ŭ			
	nate Class:	4 Lane - Enhanced						
Leng	gth (lf):	6,565						
Serv	vice Area(s):	С						
		ruction Cost Pro	jection					
	Item Descripti			Quantity	Unit	Unit Price		Item Cost
	Unclassified St			12,320	су	\$ 15.00	\$	185,000
	Asphalt (Type (	C)		0	ton	\$ 72.00	\$	-
	Base			0	су	\$ 55.00	\$	-
		ion (with Lime @ 45#		0	sy	\$ 6.00	\$	-
		nent (0.2 gal/sy,Prime	e Coat AE-P)	0	gal	\$ 6.00	\$	-
	Concrete Sidew			0	sf	\$ 5.50	\$	-
	Machine Laid C			13,130	lf	\$ 16.00	\$	210,000
804	Turn Lanes and	d Median Openings		3,979	sy	\$ 134.62	\$	536,000
			F	Paving Const	ruction (	Cost Subtotal:	\$	931,000
Majo		Component Allowa						
	Item Descripti	on	Notes			Unit Price		Item Cost
	Traffic Control		Assume 6 months to	Construct		\$2,500 / MO		15,000
		kings/Signs/Posts	4 signs / 1000', 1/2 L	ength mrkgs (\$1.	50/LF)	\$750		25,000
,	Roadway Drain	lage	None Anticipated			0%		-
$\checkmark$	Street Lighting		1 Assem / 100', \$15/	LF cond/cndr		\$2,800	\$	282,000
	Special Draina	ge Structures	None Anticipated				\$	-
	Utilities		Minor Adjustments			\$1,000 / STA	\$	13,000
	ADA Ramps &		4 ramps / 600'			\$2,200	\$	96,000
	Landscaping a	nd Irrigation	Grass, Trees, Resto	ration, E/S Contro		\$10 / SY	\$	310,000
**Allov	wances based on %	of Paving Construction Co	ost Subtotal		Allowa	ance Subtotal:	\$	741,000
							L	
							1,672,000	
			Const	ruction Conti				251,000
					ilization			84,000
						\$3,000 / STA		20,000
				Construe	ction C	ost TOTAL:	\$	2,100,000

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	2,100,000
Engineering/Survey/Testing:		16%	\$	336,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-
Impact Fee 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Namo		ion:		Description:		P	oject No.		C-23
iname.	Name: Kenney Fort Blvd (3)				This pro	oject co	onsists o	of th	ne construction
Limits	8:	830' S of Gattis Scho	ool Rd to SH 45		of a new	-			
Impac	t Fee Class:	6 Lane - Proposed							
-	ate Class:	6 Lane - Proposed							
Lengt	:h (lf):	2,178							
-	ce Area(s):	C,ETJ/Other							
Road	dway Const	ruction Cost Proj	ection						
	tem Descripti			Quantity	Unit	Unit	Price		Item Cost
		reet Excavation		21,457	су	\$	15.00	\$	322,000
	5" Asphalt (Typ	e C)		12,139	ton	\$	72.00	\$	874,000
	10" Base			8,174	су	\$	55.00	\$	450,000
		ization (with Lime @ 4		19,360	sy	\$	6.00	\$	116,000
		ent (0.2 gal/sy,Prime	Coat AE-P)	3,678	gal	\$	6.00	\$	22,000
608 1	10' Concrete Si	dewalk		43,560	sf	\$	5.50	\$	240,000
708 N	Machine Laid C	Curb & Gutter		8,712	lf	\$	16.00	\$	139,000
808 T	Furn Lanes and	d Median Openings		1,320	sy	\$	134.62	\$	178,000
	Paving Construction Cost Subtotal:						\$	2,341,000	
		Component Allowa							
	tem Descripti	on	Notes			Allo	wance		Item Cost
	Fraffic Control		None Anticipated				0%	\$	-
		kings/Signs/Posts	Includes Striping/Sig	ins for Shared Pa	ths		2%	\$	47,000
	Roadway Drain	age	Standard Internal Sy	rstem			30%		702,000
	llumination						10%	\$	234,000
	Special Draina	ge Structures	None Anticipated					\$	-
	Nater		Minor Adjustments				2%	\$	47,000
√ S	Sewer		Minor Adjustments				2%	\$	47,000
	Furf and Erosic						4%	\$	94,000
	_andscaping a	nd Irrigation					2%	\$	47,000
Ν	Miscellaneous:						0%	\$	-
**Allowa	ances based on %	of Paving Construction Co	st Subtotal		Allowa	ince S	ubtotal:	\$	1,218,000
				Paving an				\$	3,559,000
			Const	ruction Conti			15%	\$	534,000
					ilization		8%	\$	285,000
					ep ROW		4%	\$	142,000
								\$	4,600,000

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	4,600,000
Engineering/Survey/Testing:		16%	\$	736,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	New Roadway Alignment	30%	\$	1,380,000
Impact Fee 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

<b>Project Informat</b>	ion:	Description:	Project No.	C-24	
Name: Limits:	Greenlawn Blvd IH 35 NBFR to SH 45 EBFR	This project consists of the reconstruction of			
	6 Lane - Enhanced (1/3)	existing pavement with one third of a 6 lane divid arterial.			
Ultimate Class:	6 Lane - Enhanced				
Length (If): Service Area(s):	5,351 C				
Gervice Area(S).	0				

Roa	Idway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Unit Price			Item Cost	
106	Unclassified Street Excavation	20,083	су	\$	15.00	\$	301,000	
206	12" Asphalt (Type C)	4,578	ton	\$	72.00	\$	330,000	
306	16" Base	7,399	су	\$	55.00	\$	407,000	
406	10" Lime Stabilization (with Lime @ 45#/sy)	19,026	sy	\$	6.00	\$	114,000	
506	Surface Treatment (0.2 gal/sy,Prime Coat AE-P)	3,330	gal	\$	6.00	\$	20,000	
606	10' Concrete Sidewalk	107,020	sf	\$	5.50	\$	589,000	
706	Machine Laid Curb & Gutter	10,702	lf	\$	16.00	\$	171,000	
806	Turn Lanes and Median Openings	0	sy	\$	134.62	\$	-	
	Poving Construction Cost Subtotaly \$ 1.022.000							

Paving Construction Cost Subtotal: \$

1,932,000

Maj	Major Construction Component Allowances**:							
	Item Description	Notes	Allowance		Item Cost			
	Traffic Control	Construction Phase Traffic Control	5%	\$	97,000			
	Pavement Markings/Signs/Posts	Includes Striping/Signs for Shared Paths	2%	\$	39,000			
	Roadway Drainage	Standard Internal System	60%	\$	1,159,000			
	Illumination		10%	\$	193,000			
$\checkmark$	Special Drainage Structures	Minor Stream Crossing		\$	200,000			
$\checkmark$	Water	Minor Adjustments	2%	\$	39,000			
	Sewer	Minor Adjustments	2%	\$	39,000			
	Turf and Erosion Control		4%	\$	77,000			
$\checkmark$	Landscaping and Irrigation		2%	\$	39,000			
	Miscellaneous:		0%	\$	-			
**Allo	owances based on % of Paving Construction Co	ost Subtotal Allowa	ance Subtotal:	\$	1,882,000			
		Paving and Allowa	ance Subtotal:	\$	3,814,000			
		Construction Contingency:	15%	\$	572,000			
	Mobilization 8%							
		Prep ROW	4%	\$	153,000			
	Construction Cost TOTAL:							

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	4,900,000
Engineering/Survey/Testing:		16%	\$	784,000
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment	15%	\$	735,000
Impact Fee Project Cost TOTAL:				6,400,000

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 Round Rock.

## City of Round Rock 2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/5/2018

Project Information:		escription:	Project No. C-25
Name:	Roundville Ln		This project consists of the
Limits:	A.W. Grimes Blvd to 2060' W of A.W. Gri	imes Blvd	reconstruction of existing pavement to
Impact Fee Class:	3 Lane - Proposed		a 3 lane collector.
Ultimate Class:	3 Lane - Proposed		
Length (If):	2,058		
Service Area(s):	С		

## **Roadway Construction Cost Projection**

Construction Cost TOTAL: \$ 2,69

2,699,826

Impact Fee Project Cost Sum Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	2,699,826
Engineering/Survey/Testing:		-	\$	493,431
Other		-	\$	25,000
ROW/Easement Acquisition:	Existing Alignment	-	\$	61,000
	Overall Proje	ect Cost Total:	\$	3,279,257
City Contribution:			\$	1,134,412
	Impact Fee Project Cost (35%):			

**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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection

Project Informa	tion:		Description:			Project No.		C-26
Name:	Schultz (1)		This project					
Limits:	SH 45 EBFR to 290	' S of SH 45 EBFR	existing pave	ement to	o a 4 l	lane divid	ed a	arterial.
Impact Fee Class:	4 Lane - Enhanced							
Ultimate Class:	4 Lane - Enhanced							
Length (If):	291							
Service Area(s):	С							
Poodway Const	ruction Cost Bro	viaction						
No. Item Descripti	ruction Cost Pro	Jection	Quantity	Unit	Un	it Price		Item Cost
103 Unclassified St			2,116	су	\$	15.00	\$	32.000
203 12" Asphalt (Ty			1,152	ton	\$	72.00	\$	83,000
303 16" Base	<u> </u>		776	су	\$	55.00	\$	43,000
	lization (with Lime @	45#/sy)	1,875	sy	\$	6.00	\$	11,000
	nent (0.2 gal/sy,Prime		349	gal	\$	6.00	\$	2,000
603 10' Concrete S		/	5,820	sf	\$	5.50	\$	32,000
703 Machine Laid (	Curb & Gutter		1,164	lf	\$	16.00	\$	19,000
803 Turn Lanes an	d Median Openings		176	sy	\$	134.62	\$	24,000
		F	Paving Const	ruction (	Cost	Subtotal:	\$	246,000
Major Construction	Component Allowa	20005***						
Item Descripti		Notes			All	owance		Item Cost
√ Traffic Control		Construction Phase	Traffic Control			5%	\$	12,000
√ Pavement Mar	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pat	ths		2%	\$	5,000
√ Roadway Drair	nage	Standard Internal Sy	stem			30%	\$	74,000
√ Illumination						10%	\$	25,000
Special Draina	ge Structures	None Anticipated					\$	-
√ Water		Minor Adjustments				2%	\$	5,000
√ Sewer		Minor Adjustments				2%	\$	5,000
	on Control					4%	\$	10,000
1000000000000000000000000000000000000								F 000
√ Landscaping a	nd Irrigation					2%	\$	5,000
<ul> <li>√ Landscaping a Miscellaneous:</li> </ul>	nd Irrigation					0%	\$	-
<ul> <li>√ Landscaping a Miscellaneous:</li> </ul>	nd Irrigation	cost Subtotal		Allowa	ance			5,000 - 141,000
<ul> <li>√ Landscaping a Miscellaneous:</li> </ul>	nd Irrigation	cost Subtotal	Paving an			0% Subtotal:	\$ \$	141,000
<ul> <li>√ Landscaping a Miscellaneous:</li> </ul>	nd Irrigation		Paving and	d Allowa	nce	0% Subtotal: Subtotal:	• \$ \$ \$	141,000 387,000
<ul> <li>√ Landscaping a Miscellaneous:</li> </ul>	nd Irrigation		ruction Conti	d Allowa ngency:	ance :	0% Subtotal: Subtotal: 15%	• <del>(\$)</del> <b>(\$)</b> (\$)	<b>141,000</b> <b>387,000</b> 58,000
<ul> <li>√ Landscaping a Miscellaneous:</li> </ul>	nd Irrigation		ruction Contin Mob	d Allowa	ance :	0% Subtotal: Subtotal:	• \$ \$ \$	141,000 387,000

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 500,000
Engineering/Survey/Testing:		16%	\$ 80,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 75,000
	Impact Fee Project C	Cost TOTAL:	\$ 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 Round Rock.

2018 Roadway Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/5/2018

Pro	ject Informat	ion:		Description:			Project No.		C-27
Nam	ie:	Schultz (2)			This pro	oject	consists (	of th	10
Limi	ts:	290' S of SH 45 EBI	R to 255' S of Aut	umn Sage Wa	reconst	ructio	on of exis	ting	pavement to a
Impa	act Fee Class:						d arterial.		•
Ultin	nate Class:	4 Lane - Enhanced							
Leng	gth (lf):	2,636							
Serv	vice Area(s):	C,ETJ/Other							
Roa		ruction Cost Pro	jection			_			
No.	Item Descripti			Quantity	Unit	Un	it Price		Item Cost
103	Unclassified St			19,168	су	\$	15.00	\$	288,000
203	12" Asphalt (Ty	rpe C)		10,439	ton	\$	72.00	\$	752,000
303	16" Base			7,029	су	\$	55.00	\$	387,000
403		ization (with Lime @		16,988	sy	\$	6.00	\$	102,000
503	Surface Treatm	nent (0.2 gal/sy,Prime	Coat AE-P)	3,163	gal	\$	6.00	\$	19,000
603	10' Concrete S	idewalk		52,720	sf	\$	5.50	\$	290,000
703	Machine Laid C	Curb & Gutter		10,544	lf	\$	16.00	\$	169,000
803	Turn Lanes and	d Median Openings		1,598	sy	\$	134.62	\$	215,000
			F	Paving Const	ruction (	Cost	Subtotal:	\$	2,222,000
Majo		Component Allowa							
	Item Descripti	on	Notes				owance		Item Cost
	Traffic Control		Construction Phase	Traffic Control			5%	\$	111,000
	Pavement Mark	kings/Signs/Posts	Includes Striping/Sig	ns for Shared Pa	ths		2%	\$	44,000
	Roadway Drain	lage	Standard Internal Sy	stem			30%	\$	667,000
	Illumination						10%	\$	222,000
	Special Drainag	ge Structures	None Anticipated					\$	-
	Water		Minor Adjustments				2%	\$	44,000
$\checkmark$	Sewer		Minor Adjustments				2%	\$	44,000
	Turf and Erosic	on Control					4%	\$	89,000
	Landscaping a	nd Irrigation					2%	\$	44,000
	Miscellaneous:						0%	\$	-
**Allo	wances based on %	of Paving Construction C	ost Subtotal		Allowa	ance	Subtotal:	\$	1,265,000
				Paving an				\$	3,487,000
			Const	ruction Conti	ngency:		15%	\$	523,000
					ilization		8%	\$	279,000
					ep ROW		4%	\$	139,000
				Constru	ction C	ost <sup>-</sup>	TOTAL:	\$	4,500,000

Impact Fee Project Cost Sun Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,500,000
Engineering/Survey/Testing:		16%	\$ 720,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	15%	\$ 675,000
	Impact Fee Pro	ject 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 Round Rock.



# Appendix B – Roadway Impact Fee CIP Service Units of Supply

### City of Round Rock - 2018 Roadway Impact Fee Study

### **CIP Service Units of Supply**

### VEH-MI VEH-MI VEH-MI EXCESS PEAK % IN TOTAL PROJECT TOTAL PROJECT ENGTH IMPACT FEE CAPACITY SUPPLY TOTAL CAPACITY Project ID # ROADWAY LIMITS LANES HOUR SERVICE COST IN SERVICE CLASSIFICATION PK-HR PK-HR DEMAND PK-HR COST (MI) VOLUME ARFA ARFA PER LN ΤΟΤΑΙ PK-HR<sup>2</sup> VEH-MI<sup>3</sup> A-1 New Hope Rd (1) Sam Bass Rd to 240' W of Lagoona Dr 1.10 4 Lane - Enhanced (1/2) 129 100% 810 3569 142 3,427 7,800,000 \$ 7,800,000 4 A-2 New Hope Rd (2) 240' W of Lagoona Dr to Mavfield Ranch Blvd 0.23 4 4 Lane - Enhanced (1/2) 129 50% 810 375 15 360 1.900.000 \$ 950.000.00 New Hope Rd (3) Mayfield Ranch Blvd to 1000' E of Wyoming Springs Dr 0.93 4 4 Lane - Proposed 9.300.000 \$ 4.650.000 A-3 New 50% 810 1501 0 1501 A-4, B-1 IH 35 SBFR to IH 35 NBFR 0.19 6 6 Lane - Enhanced 50% 900 519 519 9,031,296 \$ 4,515,648 Westinghouse Rd n/a 0 A-5 Wyoming Springs Dr (1) New Hope Dr (Future) to Blue Ridge Dr 0.23 4 4 Lane - Enhanced (1/2) n/a 100% 810 730 0 730 1,700,000 1,700,000 -\$ A-6 Wyoming Springs Dr (2) Blue Ridge Dr to RM 1431 0.72 4 4 Lane - Proposed New 100% 810 2338 0 2.338 9,100,000 \$ 9.100.000 A-7 RM 1431 (1) 1100' W of Mavfield Ranch Blvd to 850' E of Stone Oak Dr 0.97 6 6 Lane - Enhanced 3177 50% 900 2627 1.545 1.082 2.880.000 \$ 1,440,000 \$ A-8 RM 1431 (2) 850' E of Stone Oak Dr to 5195' E of Stone Oak St 0.82 6 6 Lane - Enhanced 3177 100% 900 4442 2.613 1.829 3.020.000 \$ 3.020.000 RM 1431 (3) 2,979 A-9 5195' E of Stone Oak St to IH 35 SBFR 1.34 6 6 Lane - Enhanced 3177 100% 900 7235 4,256 3.840.000 3.840.000 Wyoming Springs Dr (3) A-10 390' N of Goldenoak Cir to Alondra Way 0.13 4 4 Lane - Enhanced (1/2) 505 100% 810 431 67 364 1,000,000 1,000,000 A-11 Arterial L (1) Wyoming Springs Dr to Chisholm Trl Rd (Future) 2.15 4 4 Lane - Proposed New 100% 810 6982 0 6.982 27,400,000 \$ 27,400,000 A-12 Creek Bend Blvd (1) RM 1431 to West End PI 0.80 4 4 Lane - Proposed New 100% 810 2590 0 2.590 10.500.000 \$ 10.500.000 A-13 Creek Bend Blvd (2) West End PI to Camino Del Verdes PI 0.79 4 4 Lane - Enhanced (1/2) 307 100% 2555 242 2,313 5,900,000 \$ 5,900,000 810 Chisholm Trl Rd (1) RM 1431 to CR 173 0.80 4 11,200,000 A-14 4 Lane - Proposed 100% 810 2608 2.608 11.200.000 New 0 \$ 4 Lane - Proposed A-15. B-11 Arterial L (2) Chisholm Trl Rd (Future) to IH 35 NBFR 5,700,000 0.08 4 New 50% 810 123 0 123 2.850.000 A-16 CR 173 IH 35 SBFR to 3250' N of Wolle Ln 0.10 4 4 Lane - Enhanced 242 100% 810 330 25 305 1.300.000 \$ 1.300.000 A-17 Chisholm Trl Rd (2) 3250' N of Wolle Ln to 1980' N of Wolle Ln 0.24 4 4 Lane - Enhanced 242 100% 810 781 58 723 2 900 000 \$ 2,900,000 A-18 Chisholm Trl Rd (3) 1980' N of Wolle Ln to FM 3406 0.48 4 4 Lane - Enhanced (AM) 536 100% 810 1566 259 1,307 900,000 \$ 900,000 A-19 Sam Bass Rd (1) 230' W of Tonkawa Trl to 390' W of Wyoming Springs Dr 0.23 6 6 Lane - Enhanced 1712 50% 900 624 198 426 1.750.000 3.500.000 \$ Sam Bass Rd (2) 390' W of Wyoming Springs Dr to FM 3406 0.30 1605 509 1.096 4.500.000 A-20 6 6 Lane - Enhanced 1712 100% 900 4,500,000 78 A-21 Sam Bass Rd (3) FM 3406 to Desert Willow Dr 0.35 447 50% 569 491 2,100,000 4 4 Lane - Enhanced 810 4,200,000 \$ A-22 Sam Bass Rd (4) Desert Willow Dr to Creek Bend Blvd 0.19 4 4 Lane - Enhanced 447 100% 810 608 84 524 2,200,000 \$ 2,200,000 A-23 Sam Bass Rd (5) Creek Bend Blvd to Hairy Man Dr 1.86 4 4 Lane - Enhanced 1164 100% 810 6038 2,169 3.869 2,500,000 \$ 2,500,000 A-24 Sam Bass Rd (6) Hairy Man Rd to 700' E of Hairy Man Rd 0.21 4 4 Lane - Enhanced 1164 50% 810 345 124 221 1.600.000 800.000 \$ \$ A-25 FM 3406 Sam Bass Rd to IH 35 SBFR 1.65 6 6 Lane - Enhanced 100% 900 8888 3,333 5,555 6.980.000 6,980,000 A-26 Wyoming Springs Dr (4) Sam Bass Rd to Brushy Creek 0.39 4 Lane - Proposed 100% 810 1262 1,262 8.500.000 \$ 8,500,000 4 New 0 A-27 Chisholm Trl Rd (4) FM 3406 to Sam Bass Rd 1.33 4 4 Lane - Enhanced (AM) 649 100% 810 4295 860 3.435 2,600,000 \$ 2,600,000 A-28 Creek Bend Blvd (3) Brushy Creek to Wyoming Springs Dr 0.40 4 4 Lane - Enhanced 1093 100% 810 1303 439 864 11,012,302 \$ 11.012.302 A-29 Deepwood Dr (1) Sam Bass Rd to 345' N of RM 620 0.34 4 4 Lane - Proposed New 100% 810 1086 0 1,086 6.000.000 6,000,000 A-30 Deepwood Dr (2) 345' N of RM 620 to RM 620 0.07 4 4 Lane - Enhanced n/a 100% 810 212 0 212 800,000 800,000 A-31. C-1 RM 620 Deepwood Dr to IH 35 SBFR 0.93 6 6 Lane - Enhanced 2985 50% 900 2517 1.391 1.126 12.560.624 \$ 6.280.312 SUBTOTAL 18.407 182,324,222 \$ 156.988.262 70.654 52.247 Sam Bass Rd and FM 3406 AI-1 SIGNAL 100% 295.000 \$ 295.000 AI-2 Sam Bass Rd and Hairy Man Rd INTERSECTION IMPROVEMENT 75% 2,000,000 1,500,000 -\$ AI-3 Sam Bass Rd and Chisholm Trl Rd TURN LANES Intersection 100% 139,000 139,000 AI-4, CI-1 Deepwood Dr and Round Rock Ave (RM 620) TURN LANES Improvements 50% 392 000 \$ 196 000 -\$ IH 35 Blvd and Round Rock Ave (RM 620) TURN LANES AI-5, CI-2 50% 588.000 \$ 294,000 33% 20 900 000 \$ Update ITS and Traffic Managmenet Infrastructure 6.967.000 SUBTOTAL \$ 24,314,000 \$ 9,391,000

2018 Roadway Impact Fee Study Cost Per Service Area \$ 34,673

TOTAL COST IN SERVICE AREA A \$ 166,413,935

11/19/2018

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.

Service Area A

### City of Round Rock - 2018 Roadway Impact Fee Study (Updated 2021)

### **CIP Service Units of Supply**

### Service Area B VEH-MI VEH-MI VEH-MI EXCESS PEAK % IN TOTAL PROJECT ENGTH IMPACT FEF CAPACITY SUPPLY TOTAL CAPACITY TOTAL PROJECT Project ID # ROADWAY LIMITS LANES HOUR SERVICE COST IN SERVICE CLASSIFICATION PK-HR PK-HR DEMAND COST (MI) PK-HR AREA ARFA PER LN ΤΟΤΑ PK-HR<sup>2</sup> VEH-MI<sup>3</sup> A-4, B-1 Westinghouse Rd (1) IH 35 SBFR to IH 35 NBFR 0.19 6 Lane - Enhanced n/a 50% 900 519 519 9,031,296 \$ 4,515,648 6 0 B-2 Westinghouse Rd (2) 3895' E of A.W. Grimes to 6350' W of A.W. Grimes 0.47 4 4 Lane - Enhanced 477 50% 810 754 111 643 5.500.000 \$ 2.750.000 N Mays St (1) 4 426 1.889.219 B-3 1777' N of Teravista Pkwy to Teravista Pkwy 0.34 4 Lane - Existing 100% 810 1090 143 947 1.889.219 \$ University Blvd (1) University Oaks Blvd to 335' W of Sunrise Dr 0.49 6 2,626 100% 900 2661 1294 1367 8,900,000 B-4 6 Lane - Enhanced 8 900 000 \$ B-5 University Blvd (2) 335' W of Sunrise Dr to A.W. Grimes Blvd 2.03 6 6 Lane - Enhanced 2,036 50% 900 5473 2064 3409 30,700,000 15,350,000 -\$ B-6 University Blvd (3) A.W. Grimes Blvd to 1830' E of A.W. Grimes Blvd 0.36 4 4 Lane - Enhanced 1.350 100% 810 1179 491 688 4,800,000 \$ 4.800.000 B-7 University Blvd (4) 1830' E of A.W. Grimes Blvd to Lunata Way 0.78 4 4 Lane - Enhanced 1.350 50% 810 1256 523 733 9,700,000 \$ 4.850.000 \$ B-8 University Blvd (5) Lunata Way to SH 130 SBFR 2.47 4 4 Lane - Enhanced 1.350 100% 810 7997 3332 4665 29.300.000 \$ 29.300.000 1007 5,800,000 B-9 N Mays St (2) University Blvd to 2000' S of University Blvd 0.38 4 4 Lane - Enhanced 585 100% 810 1229 222 5.800.000 B-10 N Mays St (3) 2000' S of University Blvd to Paloma Dr 0.88 4 4 Lane - Proposed New 100% 810 2844 0 2844 24,800,000 24,800,000 A-15. B-1 Arterial L (1) Chisholm Trl Rd (Future) to IH 35 NBFR 0.08 4 4 Lane - Proposed New 50% 810 123 0 123 5,700,000 \$ 2.850.000 B-12 Arterial L (2) IH 35 NBFR to Cypress Blvd 0.69 4 4 Lane - Proposed New 100% 810 2236 0 2236 21.200.000 \$ 21.200.000 \$ B-13 N Mays St (4) Paloma Dr to 540' N of Steam Way 0.27 4 4 Lane - Enhanced 416 100% 860 110 750 3,100,000 \$ 3,100,000 810 4 309 446 B-14 University Blvd to Hidden Valley Dr 0.23 4 Lane - Existing 1.325 100% 810 979,190 979,190 Sunrise Rd (1) 755 \$ 717 1.000.000 B-15 Sunrise Rd (2) Hidden Valley Dr to 325' S of Eagles Nest St 0.54 4 4 Lane - Enhanced (AM) 1.325 100% 810 1754 1037 1.000.000 B-16 Sunrise Rd (3) 325' S of Eagles Nest St to Applegate Cir 0.30 4 4 Lane - Enhanced (AM) 1.325 50% 810 484 198 286 600.000 \$ 300.000 Applegate Cir to Lake Dr B-17 Sunrise Rd (4) 0.20 4 4 Lane - Enhanced (AM) 1,325 100% 810 660 270 390 500 000 \$ 500,000 B-18 Sunrise Rd (5) Lake Dr to 545' S of Lake Dr 0.10 4 4 Lane - Enhanced (AM) 1,325 50% 810 167 68 99 200,000 \$ 100,000 B-19 545' S of Lake Dr to Old Settlers Blvd 0.40 4 4 Lane - Enhanced (AM) 1.325 100% 810 1287 526 761 800.000 Sunrise Rd (6) 800.000 \$ College Park (1) Satellite View to Avery Nelson Blvd 0.75 4 Lane - Enhanced (1/2) 335 2088 5.400.000 B-20 4 448 100% 810 2423 5.400.000 500 B-21 Wallin Bradley Drive Gulf Way to A.W. Grimes Blvd 0.69 3 Lane - Proposed 100% 500 2,800,000 3 New 410 0 2,800,000 \$ College Park (2) B-22 Avery Nelson Rd to 1355' N of Old Settlers Blvd 0.91 4 4 Lane - Proposed New 100% 810 2945 0 2945 11,500,000 \$ 11,500,000 B-23 Seton Pkwy 2400' N of Avery Nelson Blvd to Avery Nelson Blvd 0.45 3 3 Lane - Existing 100% 410 558 0 558 2,043,320 \$ 2.043.320 n/a B-24 Medical Center Pkwy Seton Pkwy to A.W. Grimes Blvd 0.18 4 4 Lane - Existing 100% 810 584 0 584 810 679 810.679 n/a \$ -\$ B-25 CR 112 (1) A.W. Grimes Blvd to 3580' E of A.W. Grimes Blvd 0.68 4 4 Lane - Enhanced 522 100% 810 2197 354 1843 8,000,000 8.000.000 B-26 CR 112 (2) 3580' E of A.W. Grimes Blvd to CR 117 0.43 4 4 Lane - Enhanced 522 50% 810 689 111 578 5.000.000 \$ 2,500,000 B-27 Kennev Fort Blvd (1) CR 117 to Old Settlers Blvd 1.06 4 4 Lane - Proposed New 100% 810 3435 0 3435 13,700,000 \$ 13.700.000 B-28 Red Bud Ln (1) Guadalajara St to 160' N of Margarita Loop 0.35 4 4 Lane - Enhanced (1/2) 871 100% 810 1146 308 838 2.600.000 \$ 2.600.000 B-29 Red Bud Ln (2) 160' N of Margarita Loop to CR 117 0.35 4 4 Lane - Enhanced (1/2) 871 50% 810 566 152 414 3.000.000 1,500,000 \$ B-30 Red Bud Ln (3) CR 117 to Old Settlers Blvd 0.34 4 4 Lane - Enhanced 871 100% 810 1097 295 802 4,100,000 4,100,000 B-31 Old Settlers Blvd (1) N Mays St to Suprise Rd 1.33 6 6 Lane - Enhanced (1/3) 2 5 4 5 100% 900 7205 3396 3809 6.800.000 6.800.000 \$ Sunrise Rd to A.W. Grimes Blvd 1.13 18.100.000 B-32 Old Settlers Blvd (2) 6 6 Lane - Enhanced 2.086 100% 900 6090 2353 3737 18.100.000 \$ B-33 Old Settlers Blvd (3) Red Bud Ln to CR 110 0 46 4 4 Lane - Proposed New 100% 810 1483 0 1483 5.800.000 \$ 5.800.000 B-34 Spur 379 (N Mays St) 540' N of Steam Way to Northwest Dr 1.43 4 4 Lane - Enhanced (AM) 1,173 100% 810 4617 1672 2945 2,700,000 2,700,000 -\$ B-35 Sunrise Rd (7) Old Settlers Blvd to Country Aire Dr 0.28 4 4 Lane - Enhanced (AM) 1,266 100% 810 911 356 555 600,000 600,000 B-36 FM 1460 (A.W. Grimes Blvd) (1) Old Settlers Blvd to 375' S of Chandler Creek Blvd 2 0 4 5 900 1888 715 1173 1 000 000 \$ 1.000.000 0.35 6 6 Lane - Enhanced 100% \$ FM 1460 (A.W. Grimes Blvd) (2) B-37 375' S of Chandler Creek Blvd to 1250' N of Tiger Trl 0.20 6 6 Lane - Enhanced 2.045 50% 900 539 204 335 1.000.000 \$ 500.000 2872 FM 1460 (A.W. Grimes Blvd) (3) 6751 3879 3,940,000 B-38 1250' N of Tiger Trl to US 79 1.25 6 6 Lane - Enhanced 2,297 100% 900 3.940.000 \$ B-39 Kenney Fort Blvd (2) Old Settler's Blvd to 2540' S of Old Settler's Blvd 0.30 6 6 Lane - Proposed (1/2) n/a 100% 900 1602 0 1602 2,600,000 2,600,000 B-40 Kenney Fort Blvd (3) Old Settler's Blvd to 2540' S of Old Settler's Blvd 0.18 6 6 Lane - Proposed n/a 50% 900 496 0 496 2.800.000 \$ 1.400.000 B-41 Kenney Fort Blvd (4) 2540' S of Old Settlers Blvd to Chandler Creek Blvd 0.95 6 6 Lane - Proposed New 100% 900 5124 0 5124 15 200 000 \$ 15.200.000 \$ Kenney Fort Blvd (5) Chandler Creek Blvd to Joe DiMaggio Blvd B-42 0.30 6 6 Lane - Enhanced 458 100% 900 1601 136 1465 5,800,000 \$ 5,800,000 Old Settlers Blvd to 170' N of Joseph St 0.45 4 1.400 100% 1446 625 821 B-43 Red Bud Ln (4) 4 Lane - Enhanced 810 5,200,000 \$ 5,200,000 B-44 Red Bud Ln (5) 170' N of Joseph St to 160' S of Covered Wagon Trl 0.18 4 4 Lane - Enhanced 1.400 50% 810 294 127 167 2,200,000 1.100.000 \$ B-45 Red Bud Ln (6) 160' S of Covered Wagon Trl to US 79 0.41 4 4 Lane - Enhanced 1.400 100% 810 1314 568 746 4.700.000 \$ 4.700.000 B-46, C-6 US 79 (1) N Mays St to 200' E of Red Bud Ln 4.32 6 6 Lane - Enhanced 3,142 50% 900 11668 6789 4879 13.340.000 \$ 6,670,000 B-47 US 79 (2) 200' E of Red Bud Ln to 1690' E of Red Bud Ln 0.28 6 6 Lane - Enhanced 2,936 50% 900 761 414 347 900.000 \$ 450.000 UBTOTAL 104.987 32.160 72.827 316.133.704 \$ 271.298.056 \$ BI-1 N Mays St and University Blvd TURN LANES 100% 784.000 784.000 BI-2 Sunrise Rd and University Blvd TURN LANES 100% 1,063,000 1.063.000 Intersection BI-3 N Mays St and Steam Way TURN LANES 100% 170,235 \$ 170,235 Improvements BI-4, CI-8 A.W. Grimes Blvd and Palm Valley Blvd **OTHER & TURN LANES** -50% 2,041,000 \$ 1.020.500 Update ITS and Traffic Managmenet Infrastructure 33% 20.900.000 \$ 6.966.667 SUBTOTAL \$ 24,958,235 \$ 10,004,402

2018 Roadway Impact Fee Study Cost Per Service Area 34,673

> TOTAL COST IN SERVICE AREA B \$ 281,337,131

10/25/2021

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

### City of Round Rock - 2018 Roadway Impact Fee Study

### **CIP Service Units of Supply**

roject 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 <sup>1</sup>	VEH-MI TOTAL DEMAND PK-HR <sup>2</sup>	EXCESS CAPACITY PK-HR VEH-MI <sup>3</sup>	тоти	AL PROJECT COST	C	L PROJECT OST IN /ICE AREA
A-31, C-1	RM 620	Deepwood Dr to IH 35 SBFR	0.93	6	6 Lane - Enhanced	2985	50%	900	2517	1,391	1,126	\$	12,560,624	\$	6,280,312
C-2	CR 172 (1)	McNeil Dr to Lynda Sue St	0.20	4	4 Lane - Enhanced	1624	50%	810	323	162	161	\$	2,400,000	\$	1,200,000
C-3	CR 172 (2)	Hesters Crossing Rd to 445' N of Hesters Crossing Rd	0.08	4	4 Lane - Enhanced	1624	50%	810	137	68	69	\$	1,000,000	\$	500,000
C-4	Hesters Crossing Rd	Dry Creek Dr to IH 35 SBFR	0.32	4	4 Lane - Enhanced (AM)	1749	100%	810	1038	560	478	\$	700,000	\$	700,000
C-5	Bratton Ln	IH 35 SBFR to 1160' S of Michael Angelo Way	0.42	4	4 Lane - Enhanced	233	50%	810	680	49	631	\$	5,000,000	\$	2,500,000
3-46, C-6	US 79 (1)	N Mays St to 200' E of Red Bud Ln	4.32	6	6 Lane - Enhanced	3142	50%	900	11668	6789	4879	\$	13,340,000	\$	6,670,000
C-7	McNeil Extension	S Mays St to Georgetown St	0.52	3	3 Lane - Proposed	New	100%	410	636	0	636	\$	4,799,620	\$	4,799,620
C-8	S Mays St	Nash St to Gattis School Rd	0.69	4	4 Lane - Enhanced (AM)	1469	100%	810	2243	1017	1226	\$	1,400,000	\$	1,400,000
C-9	Kenney Fort Blvd (1)	US 79 to Forest Creek Blvd	0.95	6	6 Lane - Existing	613	100%	900	5154	585	4569	\$	23,375,873	\$	23,375,873
C-10	Kenney Fort Blvd (2)	Forest Creek Dr to 830' S of Gattis School Rd	1.04	6	6 Lane - Proposed	New	100%	900	5639	0	5639	\$	24,500,000	\$	24,500,000
C-11	Red Bud Ln (1)	Forest Ridge Blvd to 265' S of Forest Ridge Blvd	0.05	4	4 Lane - Enhanced (AM)	1478	50%	810	81	37	44	\$	100,000	\$	50,000
C-12	Red Bud Ln (2)	265' S of Forest Ridge Blvd to 280' S of Woodlawn Ln	0.11	4	4 Lane - Enhanced	1478	100%	810	347	158	189	\$	1,300,000	\$	1,300,000
C-13	Red Bud Ln (3)	280' S of Woodlawn Ln to 130' S of Old Oaks Dr	0.10	4	4 Lane - Enhanced	1478	50%	810	170	78	92	\$	1,300,000	\$	650,000
C-14	Red Bud Ln (4)	130' S of Old Oaks Dr to 315' S of Country Dr	0.11	4	4 Lane - Enhanced	1478	100%	810	344	157	187	\$	1,300,000	\$	1,300,000
C-15	Red Bud Ln (5)	315' S of Country Dr to Wildflower Trl	0.10	4	4 Lane - Enhanced	1478	50%	810	169	77	92	\$	1,300,000	\$	650,000
C-16	Red Bud Ln (6)	Wildflower Trl to 295' S of Wildflower Trl	0.06	4	4 Lane - Enhanced	1478	100%	810	180	82	98	\$	700.000	\$	700,000
C-17	Red Bud Ln (7)	295' S of Wildflower Trl to 840' N of Forest Creek Dr	0.55	4	4 Lane - Enhanced	1478	50%	810	892	407	485	\$	7,700,000	\$	3,850,000
C-18	Red Bud Ln (8)	840' N of Forest Creek Dr to 340' S of Forest Creek Dr	0.22	4	4 Lane - Enhanced	1478	100%	810	725	331	394	\$	2,600,000	\$	2,600,000
C-19	Red Bud Ln (9)	340' S of Forest Creek Dr to Gattis School Rd	0.71	4	4 Lane - Enhanced	1540	50%	810	1146	545	601	\$	8,300,000	\$	4,150,000
C-20	Gattis School Rd (1)	S Mays St to Surrey Dr	0.65	4	4 Lane - Enhanced	1888	100%	810	2115	1232	883	\$	7,600,000	\$	7,600,000
C-21	Gattis School Rd (2)	Windy Park Dr to Red Bud Ln	2.82	6	6 Lane - Enhanced	2037	100%	900	15242	5750	9492	\$	48,300,000	\$	48,300,000
C-22	S Mays St / Dell Way	Gattis School Rd to Greenlawn Blvd	1.24	4	4 Lane - Enhanced (AM)	1253	100%	810	4029	1558	2471	\$	2,400,000	\$	2,400,000
C-23	Kenney Fort Blvd (3)	830' S of Gattis School Rd to SH 45	0.41	6	6 Lane - Proposed	New	50%	900	1114	0	1114	\$	6,700,000	\$	3,350,000
C-24	Greenlawn Blvd	IH 35 NBFR to SH 45 EBFR	1.86	6	6 Lane - Enhanced (1/3)	1026	100%	900	10064	1912	8152	\$	6,400,000	\$	6.400.000
C-25	Roundville Ln	A.W. Grimes Blvd to 2060' W of A.W. Grimes Blvd	0.21	3	3 Lane - Proposed	n/a	100%	410	262	0	262	\$	1,134,412	\$	1,134,412
C-26	Schultz (1)	SH 45 EBFR to 290' S of SH 45 EBFR	1.45	4	4 Lane - Enhanced	462	100%	810	4688	669	4019	\$	700.000	\$	700,000
C-27	Schultz (2)	290' S of SH 45 EBFR to 255' S of Autumn Sage Way	0.50	4	4 Lane - Enhanced	462	50%	810	809	115	694	\$	5,900,000	\$	2,950,000
JBTOTAL									72,412	23,729	48,683	\$	192,810,529	\$ 1	60,010,217
Al-4, Cl-1	Deepwood Dr and Round Rock Ave (RM 620)	TURN LANES	-	-		I	50%					\$	392,000	\$	196,000
AI-5, CI-2	IH 35 Blvd and Round Rock Ave (RM 620)	TURN LANES	-	-			50%					\$	588,000	\$	294,000
CI-3	IH 35 and Hesters Crossing Rd	TURN LANES	-	-			100%					\$	196,000	\$	196,000
CI-4	IH 35 and Louis Henna Blvd (SH 45 FR)	TURN LANES & SIGNAL	-	-			100%					\$	2,037,000	\$	2,037,000
CI-5	Mays St and Liberty Ave	SIGNAL	-	-			100%					\$	353,000	\$	353,000
CI-6	Mays St and Gattis School Rd	TURN LANES	-	-	Intersection		100%					\$	1,847,503	\$	1,847,503
	Greenlawn Blvd and Louis Henna Blvd (SH 45 FR)	OTHER	-	-	Improvements		100%					\$	784,000	\$	784,000
3I-4, CI-8	A.W. Grimes Blvd and Palm Valley Blvd	OTHER & TURN LANES	-	-			50%					\$	2,041,000	\$	1,020,500
CI-9	A.W. Grimes Blvd and Gattis School Rd	TURN LANES	-	-			100%					\$	1,921,000	\$	1,921,000
CI-10	Red Bud Ln and Gattis School Rd	TURN LANES	-	-			100%					\$	1,595,000	\$	1,595,000
	Update ITS and Traffic Managmenet Infrastructure	-	-	-			33%					\$	20,900,000	\$	6,966,667
JBTOTAL												\$	32.654.503	\$	17,210,670

2018 Roadway Impact Fee Study Cost Per Service Area \$ 34,673

TOTAL COST IN SERVICE AREA C \$ 177,255,560

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

### City of Round Rock - 2018 Roadway Impact Fee Study Existing Roadway Facilities Inventory

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)		KIST INES	EXIST LANES	CLASS	FUTURE LANES	PE	M AK DUR OL	% IN SERVICE AREA	VEH CAPA PK- PER	ACITY	SUF PK	H-MI PPLY C-HR TAL <sup>1</sup>	DEN PK	H-MI MAND C-HR TAL <sup>2</sup>	CAP	CESS ACITY I-HR H-MI <sup>3</sup>	DEFICI	STING IENCIES (-HR H-MI <sup>4</sup>
					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
Chisholm Trl Rd	3250' N of Wolle Ln	1980' N of Wolle Ln	1,272	0.24	1	1	2U	4 Lane - Enhanced	4D	27	215	100%	410	410	99	99	7	52	92	47		1
Chisholm Trl Rd	1980' N of Wolle Ln	FM 3406	2,552	0.48	2	2	5U	4 Lane - Enhanced	4D	252	284	100%	770	770	744	744	122	137	623	607		
Chisholm Trl Rd	FM 3406	Sam Bass Rd	7,000	1.33	2	2	5U	4 Lane - Enhanced	4D	401	248	100%	770	770	2,042	2,042	532	329	1,510	1,713		
Chisholm Trl Rd	Sam Bass Rd	RM 620	2,364	0.45	1	1	2U	2 Lane - Existing	2U	536	408	100%	410	410	184	184	240	183	-56	1	56	
CR 173	IH 35 SBFR	3250' N of Wolle Ln	538	0.10	1	1	2U	4 Lane - Enhanced	4D	27	215	100%	410	410	42	42	3	22	39	20		
Creek Bend Blvd	West End PI	Camino Del Verdes PI	4,163	0.79	1	1	2U	4 Lane - Enhanced	4D	177	130	100%	410	410	323	323	140	102	184	221		
Creek Bend Blvd	Brushy Creek	Wyoming Springs Dr	2,123	0.40	0	0	4D	4 Lane - Existing	4D	717	376	100%	810	810	0	0	288	151	-288	-151	288	151
Creek Bend Blvd/Bright W	/a Camino Del Verdes Pl	FM 3406	688	0.13	2	2	4D	4 Lane - Existing	4D	177	130	100%	810	810	211	211	23	17	188	194		
Creek Bend Blvd/Bright W	/a FM 3406	Sam Bass Rd	1,997	0.38	2	2	4D	4 Lane - Existing	4D	244	319	100%	810	810	613	613	92	121	520	492		
Creek Bend Blvd/Bright W	/a Sam Bass Rd	Hairy Man Rd	1,719	0.33	2	2	4D	4 Lane - Existing	4D	717	376	100%	810	810	527	527	233	122	294	405		
Deepwood Dr	350' N of RM 620	RM 620	346	0.07	1	1	2U	4 Lane - Proposed	4D	n/a	n/a	100%	410	410	27	27					1	1
FM 3406	Chisholm Trl	IH 35 SBFR	588	0.11	2	2	5U	6 Lane - Enhanced	6D	765	1,260	100%	770	770	172	172	85	140	86	31		1
FM 3406	Creek Bend Dr	Chisholm Trl	5,165	0.98	2	2	5U	6 Lane - Enhanced	6D	765	1,260	100%	770	770	1,506	1,506	748	1,233	758	274		1
FM 3406	IH 35 SBFR	IH 35 NBFR	661	0.13	2	2	5U	6 Lane - Enhanced	6D	n/a	n/a	50%	770	770	96	96						
FM 3406	Sam Bass Rd	Creek Bend Blvd	2.937	0.56	2	2	5U	6 Lane - Enhanced	6D	735	1.140	100%	770	770	857	857	409	634	448	223		1
FM 620	Chisholm Trl	IH 35 SBFR	910	0.17	2	2	5U	6 Lane - Enhanced	6D	1.293	1.692	50%	770	770	133	133	111	146	21	-13		13
FM 620	IH 35 SBFR	IH 35 NBFR	416	0.08	3	3	6U	6 Lane - Existing	6U	n/a	n/a	100%	770	770	182	182						
FM 620	445' S of Smyers Ln	Wyoming Springs Dr	3.197	0.61	3	3	6D	6 Lane - Existing	6D	1.787	1.476	50%	900	900	817	817	541	447	276	371		
FM 620	Wyoming Springs Dr	Deepwood Dr	4.881	0.92	3	3	6D	6 Lane - Existing	6D	1.787	1.476	50%	900	900	1.248	1.248	826	682	422	566		
Hairv Man Rd	Creek Bend Blvd	Sam Bass Rd	2.281	0.43	1	1	2U	2 Lane - Existing	20	n/a	n/a	50%	410	410	89	89	020	002	TEE	000		-
New Hope Dr	Sam Bass Rd	240' W of Lagoona Dr	5.816	1.10	1	1	2U	4 Lane - Enhanced	4D	73	56	100%	410	410	452	452	80	62	371	390		-
New Hope Dr	240' W of Lagoona Dr	Mayfield Ranch Blvd	1,223	0.23	1	1	2U	4 Lane - Enhanced	4D	73	56	50%	410	410	47	47	8	6	39	41		-
RM 1431	1100' W of Mayfield Ranch	850' E of Stone Oak Dr	5,137	0.97	2	2	5U	6 Lane - Enhanced	6D	1,556	1,621	50%	770	770	749	749	757	789	-8	-39	8	39
RM 1431	850' E of Stone Oak Dr	5195' E of Stone Oak St	4,343	0.82	2	2	5U	6 Lane - Enhanced	6D	1,556	1,621	100%	770	770	1,267	1,267	1,280	1,333	-13	-67	13	67
RM 1431	5195' E of Stone Oak St	1470' W of IH 35 SBFR	5.605	1.06	2	2	4U	6 Lane - Enhanced	6D	1,556	1,621	50%	680	680	722	722	826	860	-104	-139	104	139
RM 1431	1470' W of IH 35 SBFR	IH 35 SBFR	1,469	0.28	2	2	5U	6 Lane - Enhanced	6D	1,556	1,621	100%	770	770	428	428	433	451	-4	-23	4	23
RM 620	Deepwood Dr	Chisholm Trl Rd	4.012	0.76	2	2	5U	6 Lane - Enhanced	6D	1,293	1.692	50%	770	770	585	585	491	643	94	-58	<u> </u>	58
Sam Bass Rd	Chisholm Trl	IH 35 SBFR	609	0.12	2	2	5U	4 Lane - Existing	5U	637	527	100%	770	770	178	178	73	61	104	117	1'	
Sam Bass Rd	Creek Bend Blvd	Hairy Man Rd	1.121	0.21	1	1	2U	4 Lane - Enhanced	4D	637	527	100%	410	410	87	87	135	112	-48	-25	48	25
Sam Bass Rd	700' E of Hairy Man Rd	Deepwood Dr (Future)	3.112	0.59	1	1	2U 2U	4 Lane - Enhanced	20	637	527	100%	410	410	242	242	375	311	-134	-69	134	69
Sam Bass Rd	Hairy Man Rd	700' E of Hairy Man Rd	703	0.13	1	1	2U 2U	4 Lane - Enhanced	4D	637	527	50%	410	410	27	27	42	35	-15	-8	15	8
Sam Bass Rd	Deepwood Dr (Future)	Wonder Dr	2.608	0.49	1	1	2U 2U	4 Lane - Enhanced	20	637	527	100%	410	410	203	203	315	260	-112	-58	112	58
Sam Bass Rd	Wonder Dr	Chisholm Trl	597	0.43	1	2	3U	4 Lane - Enhanced	3U	637	527	100%	510	510	58	115	72	60	-14	56	14	
Sam Bass Rd	230' W of Tonkawa Trl	390' W of Wyoming Spring	1,221	0.23	2	2	4U	6 Lane - Enhanced	6D	694	1,018	50%	680	680	157	157	80	118	77	40		-
Sam Bass Rd	390' W of Wyoming Spring		391	0.23	2	2	40 4U	6 Lane - Enhanced	6D	694	1,018	100%	680	680	101	101	51	75	49	25	I'	+
Sam Bass Rd	FM 3406	75' E of Desert Willow Dr	1,853	0.35	1	1	20	4 Lane - Enhanced	4D	228	219	50%	410	410	72	72	40	38	32	34	l'	<u> </u>
Sam Bass Rd	75' E of Desert Willow Dr	Creek Bend Blvd	991	0.35	1	1	20	4 Lane - Enhanced	4D 4D	228	219	100%	410	410	77	77	40	41	32	36	<b>├</b> ────′	──
Sam Bass Rd	Wyoming Springs Dr	Sam Bass Rd	1,178	0.19	2	2	20 4U	6 Lane - Enhanced	4D 6D	694	1.018	100%	680	680	303	303	43	227	149	76	t'	<u>+</u>
US 79	IH 35 SBFR	IH 35 NBFR	541	0.22	2	4	40 6D	6 Lane - Existing	6D	094 n/a	n/a	50%	900	900	92	184	100	221	149	70	l'	<u> </u>
Wyoming Springs Dr	300' S of Falcon Dr	RM 620	2.877	0.10	2	4	6D 4D	4 Lane - Existing	4D	n/a 636	n/a 886	100%	900 810	810	92	883	347	483	536	400	<b>├</b> ────′	──
Wyoming Springs Dr Wyoming Springs Dr	Cloud Peak Ln	300' S of Falcon Dr	2,877	0.54	2	2	4D 4D	4 Lane - Existing 4 Lane - Existing	4D 4D	636	886	50%	810	810	119	119	47	483	72	400	<b>├</b> ────′	──
Wyoming Springs Dr Wyoming Springs Dr	390' N of Goldenoak Cir	Alondra Way	703	0.15	2	1	4D 2U	4 Lane - Existing 4 Lane - Enhanced	4D 4D	319	186	100%	410	410	55	55	47	25	12	30	<b>├</b> ────────────────────────────────────	──
Wyoming Springs Dr Wyomina Springs Dr	Goldenoak Cir	Alondra Way FM 3406	3.372	0.13	1	2	20 4D	4 Lane - Ennanced 4 Lane - Existing	4D 4D	319	186	100%	410 810	410 810	1.035	1.035	42 204	25 119	12 831	30 916	<b>├</b> ────'	—
	Goldenoak Cir Goldenoak Cir	FM 3406 390' N of Goldenoak Cir	3,372	0.64	2	2	4D 4D	4 Lane - Existing 4 Lane - Enhanced	4D 4D	319	186	100%	810 810	810	1,035	1,035	204	119	831 93	916	<b>├</b> ────'	
Nyoming Springs Dr Nyoming Springs Dr	New Hope Dr	Blue Ridge Dr	379	0.07	2	0	4D 2U	4 Lane - Enhanced 4 Lane - Enhanced	4D 4D		186 n/a	100%	410	410	116	116	23	13	93	103	<b>├</b> ───'	
	пием поре DI	Dide Midge Di			U	U	20	4 Lane - Ennanced	40	n/a	n/a	100 %	410	410	ÿ	•	40.004	40 705	7.450	0.000	700	050
SUBTOTAL		1	97,625	18.49		1	1								17,965	18,115	10,321	10,705 ,026	7,158	6,832 ,990	796	650 446

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] -4. Existing Deficiencies 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]. "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 Round Rock - 2018 Roadway Impact Fee Study Existing Roadway Facilities Inventory

Service Area B								ung Koauway Fa		-												7/31/2018
ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)		IST NES	EXIST LANES	CLASS	FUTURE LANES	PE	PM EAK DUR	% IN SERVICE AREA	CAP/ PK	H-MI ACITY -HR	SUI PK	H-MI PPLY C-HR	DEN PK	H-MI MAND G-HR	CAP. PK	ESS ACITY -HR	DEFICI PK-	STING ENCIES -HR
						SB/WB					OL SB/WB	4	PEF NB/EB	R LN SB/WB						I-MI <sup>3</sup> SB/WB	VEH	
Arterial L	Cypress Blvd	Sunrise Rd	1,520	0.29	NB/EB 2	2 2	4D	4 Lane - Existing	4D	n/a	n/a	100%	810	810	NB/EB 466	<b>SB/WB</b> 466	NB/EB	SB/WB	NB/EB	3B/WB	NB/EB	SB/WB
Avery Nelson	Settlement Dr	740' E of Cisco Trl	3,411	0.65	2	2	2U	2 Lane - Existing	2U	n/a	n/a	100%	410	410	530	530						
Avery Nelson	College Park Dr	A.W. Grime Blvd	2,075	0.39	2	2	4D	4 Lane - Existing	4D	275	173	100%	810	810	637	637	108	68	529	569		
Bass Pro Dr	IH 35 NBFR	Oakmont Dr	1,800	0.34	2	2	4D	4 Lane - Existing	4D	448	399	100%	810	810	552	552	153	136	400	416		1
Bowman Rd	Sunrise Rd	125' W of Buckeye Ln	2,749	0.52	2	2	4D	4 Lane - Existing	4D	520	388	100%	810	810	843	843	271	202	573	641		I
Bowman Rd Bowman Rd	IH 35 NBFR Onion Creek Village Dr	Onion Creek Village Dr N Mays St	582 390	0.11	1	1	2U 2U	2 Lane - Existing 2 Lane - Existing	2U 2U	n/a n/a	n/a n/a	100% 100%	410 410	410 410	45 30	45 30						
Bowman Rd	N Mays St	Sunset Dr	6,159	1.17	1	1	3U	2 Lane - Existing	3U	598	440	100%	510	510	595	595	698	513	-103	82	103	
Chandler Creek Blvd	165' W of Renaissance Trl	Kenney Fort Blvd	1,776	0.34	1	1	3U	2 Lane - Existing	3U	222	236	100%	510	510	172	172	75	79	97	92		
College Park	Satellite View	Avery Nelson Blvd	3,948	0.75	1	1	2U	4 Lane - Enhanced	4D	173	275	100%	410	410	307	307	129	206	177	101		
College Park	University Blvd	Sattellite View	711	0.13	2	2	4D	4 Lane - Existing	4D	173	275	100%	810	810	218	218	23	37	195	181		1
CR 111/Westinghouse Rd CR 112	3895' E of A.W. Grimes 3580' E of A.W. Grimes Bl	6350' W of A.W. Grimes CR 117	2,456 2,244	0.47	1	1	2U 2U	6 Lane - Enhanced 6 Lane - Enhanced	6D 6D	234 351	243 171	50% 50%	410 410	410 410	95 87	95 87	54 75	57 36	41 13	39 51	l	ł
CR 112	A.W. Grimes Blvd	3580' E of A.W. Grimes Bl	2,244	0.43	1	1	20 2U	6 Lane - Enhanced 6 Lane - Enhanced	6D 6D	351	171	100%	410	410	278	278	238	116	40	162		1
CR 114/Chandler Rd	CR 110	CR 118	6,343	1.20	0	0	2U 2U	6 Lane - Enhanced	6D	n/a	n/a	100%	410	410	0	0	200	110	40	102		
CR 114/Chandler Rd	CR 118	SH 130 SBFR	604	0.11	0	0	5U	6 Lane - Enhanced	6D	n/a	n/a	100%	770	770	0	0						
CR 114/Chandler Rd	IH 35 NBFR	University Oaks Blvd	578	0.11	2	2	5U	6 Lane - Existing	5U	1,163	1,051	100%	770	770	169	169	127	115	41	54		-
CR 117	CR 112	Kenney Fort Blvd	1,624	0.31	1	1	2U	4 Lane - Enhanced	2U	79	94	50%	410	410	63	63	12	14	51	49		ł
CR 117 CR 117	840' W of Marshall Trl Kenney Fort Blvd	Red Bud Ln San Felipe St	2,498 912	0.47	1	1	2U 2U	4 Lane - Enhanced 4 Lane - Enhanced	2U 2U	79 79	94 94	50% 50%	410 410	410 410	97 35	97 35	19 7	22	78 29	75 27	l	<b> </b>
CR 117 CR 117	160' N of Bluffstone Dr	440' S of Bluffstone Dr	602	0.17	1	1	20 2U	4 Lane - Enhanced 4 Lane - Enhanced	20	79	94	50%	410	410	23	23	5	8 5	29 19	18		<u> </u>
CR 117	1100' E of Athea Ln	1795' E of Athea Ln	694	0.13	1	1	2U 2U	2 Lane - Existing	2U 2U	n/a	n/a	50%	410	410	27	27	Ŭ	Ť				1
CR 117	Red Bud Ln	1100' E of Athea Ln	1,767	0.33	1	1	2U	2 Lane - Existing	2U	n/a	n/a	100%	410	410	137	137						
Eagles Nest St	Sunrise Rd	Settlement Dr	3,109	0.59	2	2	2U	2 Lane - Existing	2U	n/a	n/a	100%	410	410	483	483						L
Eagles Nest St	University Blvd	Settlement Dr US 79	4,508	0.85	2	2	2U	2 Lane - Existing	2U	n/a	n/a	100%	410	410	700	700	864		000	005		<b> </b>
FM 1460 (A.W. Grimes Blvo FM 1460 (A.W. Grimes Blvo		175' S of Lantana Dr	3,966 1,382	0.75	2	2	5U 5U	6 Lane - Enhanced 6 Lane - Enhanced	6D 6D	1,150	1,147	100% 100%	770 770	770 770	1,157 403	1,157 403	301	862 300	293 102	295 103		
FM 1460 (A.W. Grimes Blvc FM 1460 (A.W. Grimes Blvc		Tiger Trl	1,302	0.20	2	2	5U	6 Lane - Enhanced	6D	1,050	995	100%	770	770	365	365	249	236	116	129		
FM 1460 (A.W. Grimes Blvo		Chandler Creek Blvd	1,471	0.28	2	2	5U	6 Lane - Enhanced	6D	1,050	995	100%	770	770	429	429	293	277	137	152		
FM 1460 (A.W. Grimes Blvo		3030' S of Avery Nelson P	3,028	0.57	2	2	4D	6 Lane - Enhanced	6D	797	917	100%	810	810	929	929	457	526	472	403		
FM 1460 (A.W. Grimes Blvo		375' S of Chandler Creek I	375	0.07	2	2	5U	6 Lane - Enhanced	6D	1,050	995	100%	770	770	109	109	75	71	35	39		L
FM 1460 (A.W. Grimes Blvo FM 1460 (A.W. Grimes Blvo		1250' N of Tiger Trl Old Settlers Blvd	1,055 437	0.20	2	2	5U 4D	6 Lane - Enhanced 6 Lane - Enhanced	6D 6D	1,050 797	995 917	50% 100%	770 810	770 810	154 134	154 134	105 66	99 76	49 68	54 58	l	──
FM 1460 (A.W. Grimes Blvc FM 1460 (A.W. Grimes Blvc		440' N of Old Settlers Blvd	2.374	0.08	2	2	4D 4D	6 Lane - Enhanced	6D 6D	797	917	100%	810	810	728	728	358	412	370	316		
FM 1460 (A.W. Grimes Blvc		Avery Nelson Pkwy	5,309	1.01	2	2	4D	6 Lane - Enhanced	6D	797	917	100%	810	810	1,629	1,629	801	922	828	707		
FM 3406	IH 35 NBFR	N Mays St	682	0.13	2	2	4D	6 Lane - Enhanced	6D	1,525	1,020	100%	810	810	209	209	197	132	12	78		
FM 3406	N Mays St	Sunrise Rd	7,045	1.33	2	2	4D	6 Lane - Enhanced	6D	1,525	1,020	100%	810	810	2,162	2,162	2,035	1,361	127	801		
FM 3406	IH 35 SBFR	IH 35 NBFR	661	0.13	2	2	5U	6 Lane - Enhanced	6D	n/a	n/a	50%	770	770	96	96						<b> </b>
FM 3406 FM 3406	Sunrise Rd Settlement Dr	Settlement Dr 1020' W of A.W. Grimes B	558 4.377	0.11	2	2	5U 5U	6 Lane - Enhanced 6 Lane - Enhanced	6D 6D	1,212	874 874	100% 100%	770 770	770 770	163 1,277	163 1.277	128 1.005	92 725	35 272	70 552	I	
FM 3406	1020' W of A.W. Grimes B	A.W. Grimes Blvd	1.020	0.83	2	2	5U	6 Lane - Enhanced	6D	1,212	874	100%	770	770	298	298	234	169	63	129		
Joe Dimaggio Blvd	Kenney Fort Blvd	US 79	1,512	0.29	2	2	5U	4 Lane - Existing	5U	n/a	n/a	100%	770	770	441	441	201	100		120		
Kenney Fort Blvd	Chandler Creek Blvd	Joe DiMaggio Blvd	1,565	0.30	1	1	2U	6 Lane - Enhanced	6D	236	222	100%	410	410	122	122	70	66	52	56		
Kenney Fort Blvd	Old Settler's Blvd	2540' S of Old Settler's Blv	1,566	0.30	0	0	3U	6 Lane - Proposed	6D	n/a	n/a	100%	510	510	0	0						L
Kenney Fort Blvd	Old Settler's Blvd	2540' S of Old Settler's Blv	970	0.18	0	0	3U	6 Lane - Proposed	6D	n/a	n/a	50%	510	510	0	0		50	170	170		<u> </u>
Kenney Fort Blvd Medical Center Pkwy	Joe DiMaggio Blvd Seton Pkwy	US 79 A.W. Grimes Blvd	1,046 951	0.20	3	3	6D 4D	6 Lane - Existing 4 Lane - Existing	6D 4D	315 n/a	298 n/a	100% 100%	900 810	900 810	535 0	535 0	62	59	472	476		
N Mays St	University Blvd	2000' S of University Blvd	2,002	0.38	1	1	4D 3U	4 Lane - Enhanced	4D 4D	357	228	100%	510	510	193	193	135	86	58	107	ł	
N Mays St	Paloma Dr	540' N of Steam Way	1,402	0.27	1	2	3U	4 Lane - Enhanced	4D	173	243	100%	510	510	135	271	46	65	89	206		
N Mays St	540' N of Steam Way	Old Settlers Blvd	1,823	0.35	2	2	5U	4 Lane - Enhanced	4D	173	243	100%	770	770	532	532	60	84	472	448		
N Mays St	Teravista Pkwy	University Blvd	3,301	0.63	2	2	4D	4 Lane - Existing	4D	368	346	100%	810	810	1,013	1,013	230	216	783	796		I
N Mays St Old Settlers Blvd	1775' N of Teravista Pkwy Kenney Fort Blvd (Future)	Teravista Pkwy Red Bud Ln	1,777 5.795	0.34	2	2	4D 4D	4 Lane - Existing 4 Lane - Existing	4D 4D	178 1.033	248 582	100% 100%	810 810	810 810	545 1.778	545 1.778	60 1.134	83 639	485 644	462 1.139	l	I
Old Settlers Blvd	A.W. Grimes Blvd	Kennev Fort Blvd (Future)	6.013	1.10	2	2	4D 4D	6 Lane - Enhanced	4D 4D	1,033	582	100%	810	810	1,776	1,778	1,134	663	668	1,139		
Red Bud Ln	Guadalajara St	160' N of Margarita Loop	1,867	0.35	1	1	4D 2U	4 Lane - Enhanced	4D 4D	532	339	100%	410	410	1,045	1,045	188	120	-43	25	43	
Red Bud Ln	160' N of Margarita Loop	CR 117	1,845	0.35	1	1	2U	4 Lane - Enhanced	4D	532	339	50%	410	410	72	72	93	59	-21	12	21	
Red Bud Ln	160' S of Covered Wagon	US 79	2,141	0.41	1	1	2U	4 Lane - Enhanced	4D	749	651	100%	410	410	166	166	304	264	-137	-98	137	98
Red Bud Ln	CR 117	Old Settlers Blvd	1,788	0.34	1	1	2U	4 Lane - Enhanced	4D	532	339	100%	410	410	139	139	180	115	-41	24	41	<u> </u>
Red Bud Ln Red Bud Ln	Old Settlers Blvd 170' N of Joseph St	170' N of Joseph St 160' S of Covered Wagon	2,356 957	0.45	1	1	3U 2U	4 Lane - Enhanced 4 Lane - Enhanced	4D 4D	749 749	651 651	100% 50%	510 410	510 410	228 37	228 37	334 68	290 59	-107 -31	-63 -22	107 31	63 22
Rea Bua Ln Seton Pkwy	2400' N of Joseph St 2400' N of Avery Nelson B	Avery Nelson Blvd	957 2.397	0.18	1	1	20 30	4 Lane - Ennanced 3 Lane - Proposed	4D 3U	749 n/a	651 n/a	50%	410 510	410 510	37	37	08	59	-31	-22	31	- 22
Settlement Dr	Gulf Way	Old Settlers Blvd	4,819	0.43	2	2	20	2 Lane - Existing	20	n/a	n/a	100%	410	410	748	748						
Settlement Dr	Eagles Nest St	Gulf Way	1,438	0.27	2	2	2U	2 Lane - Existing	2U 2U	n/a	n/a	100%	410	410	223	223		1				[
Spur 379 (N Mays St)	Northwest Dr	US 79	651	0.12	2	2	4D	2 Lane - Existing	4D	475	698	100%	810	810	200	200	59	86	141	114		
Spur 379 (N Mays St)	Bowman Rd	Northwest Dr	2,112	0.40	2	2	5U	4 Lane - Enhanced	4D	475	698	100%	770	770	616	616	190	279	426	337	]	L
Spur 379 (N Mays St)	Old Settlers Blvd	Bowman Rd	3,589	0.68	2	2	5U	4 Lane - Enhanced	4D	475	698	100%	770	770	1,047	1,047	323	474	724	572		⊢
Sunrise Rd	Bowman Rd	US 79	4,485	0.85	2	2	4U	4 Lane - Enhanced	4U	469	515	100%	680	680	1,155	1,155	398	437	757	718	. I	1

	•	•													79.	796	43.	268	28.	395	2.0	044
SUBTOTAL			218,513	41.39				1		l					39,784	40,012	23,405	19,863	12,359	16,036	1,463	581
US 79	1685' W of A.W. Grimes B	A.W. Grimes Blvd	1,685	0.32	2	2	4D	6 Lane - Enhanced	6D	1,885	1,462	50%	810	810	258	258	301	233	-42	25	42	
US 79	Sunrise Rd	1685' W of A.W. Grimes B	2,193	0.42	2	2	5U	6 Lane - Enhanced	6D	1,885	1,462	50%	770	770	320	320	391	304	-72	16	72	
JS 79	IH 35 SBFR	IH 35 NBFR	541	0.10	2	4	6D	6 Lane - Existing	6D	n/a	n/a	50%	900	900	92	184						
US 79	/	Sunrise Rd	953	0.18	2	2	5U	6 Lane - Enhanced	6D	1,885	1,462	50%	770	770	139	139	170	132	-31	7	31	
US 79	N Mays St	Georgetown St	3,883	0.74	2	2	5U	6 Lane - Enhanced	6D	1,600	1,010	50%	770	770	566	566	595	517	-28	50	28	
US 79	IH 35 NBFR	N Mavs St	1.409	0.27	2	2	6D	6 Lane - Existing	6D	1.330	1,348	100%	900	900	480	480	355	360	125	121		
US 79	A.W. Grimes Blvd	1825' W of A.W. Grimes B	1.824	0.35	2	2	4D	6 Lane - Enhanced	6D	1.801	1.341	50%	810	810	280	280	311	232	-31	48	31	
US 79	1825' W of A.W. Grimes B		4.249	0.80	2	2	4D	6 Lane - Enhanced	6D	1.801	1,341	50%	810	810	652	652	725	540	-73	112	73	
US 79	Red Bud Ln	200' E of Red Bud Ln	201	0.04	2	2	4D	6 Lane - Enhanced	6D	1,717	1,219	100%	810	810	62	62	65	46	-4	15	4	
US 79	200' E of Red Bud Ln	1690' E of Red Bud Ln	1,488	0.28	2	2	4D	6 Lane - Enhanced	6D	1,717	1,219	50%	810	810	228	228	242	172	-14	57	14	
US 79	Joe DiMaggio Blvd	Red Bud Ln	7.831	1.48	2	2	4D	6 Lane - Enhanced	6D	1,717	1,020	50%	810	810	1.201	1.201	1.273	904	-72	297	72	
University Blvd	Teravista Club Dr	Eagles Nest St	514	0.10	2	2	5U	6 Lane - Enhanced	6D	1.021	1.328	50%	770	770	75	75	50	65	25	10		
University Blvd	Sunrise Rd	Teravista Club Dr	3,784	0.72	2	2	5U	6 Lane - Enhanced	6D	1.021	1.328	50%	770	770	552	552	366	476	186	76		
University Blvd	College Park Dr	A.W. Grimes Blvd	3.222	0.61	2	2	5U	6 Lane - Enhanced	6D	1,149	887	50%	770	770	470	470	351	271	119	199		1
University Blvd	Eagles Nest St	College Park Dr	2.847	0.54	2	2	5U	6 Lane - Enhanced	6D	1,010	887	50%	770	770	415	415	310	239	105	176	,	1
University Blvd		Sunrise Dr	336	0.06	2	2	5U	6 Lane - Existing	6D	1,546	1,080	50%	770	770	49	49	49	34	0	15	0	1
University Blvd	IH 35 NBFR	Oakmont Dr	950	0.18	2	2	5U	6 Lane - Existing	5U	1,163	1,051	100%	770	770	277	277	209	189	68	88	-	1
University Blvd	Oakmont Dr	335' W of Sunrise Dr	1.652	0.31	2	2	5U	6 Lane - Existing	6D	1.546	1.080	100%	770	770	482	482	484	338	-2	144	2	
University Blvd	Lunata Way	Kenney Fort Blvd (Future)	839	0.16	1	1	2U	6 Lane - Enhanced	6D	731	619	100%	410	410	65	65	116	98	-51	-33	51	33
University Blvd	A.W. Grimes Blvd	1830' E of A.W. Grimes Bl	1.922	0.36	1	1	2U 2U	6 Lane - Enhanced	6D	731	619	100%	410	410	149	149	266	225	-117	-76	117	76
University Blvd	1830' E of A.W. Grimes Bl	Lunata Way	4.093	0.78	1	1	2U	6 Lane - Enhanced	6D	731	619	50%	410	410	159	159	283	240	-124	-81	124	81
University Blvd		CR 110	5.246	0.99	- 1	1	20	6 Lane - Enhanced	40 6D	731	619	100%	410	410	407	407	726	615	-319	-208	319	208
Terra Vista Pkwy	Centerbrook Pl	350' S of Aosta Ln	1,461	0.28	2	2	4U	4 Lane - Existing	4U	630	489	50%	680	680	188	188	87	68	100	121		
Teravista Pkwv	Oakmont Dr	Centerbrook Pl	1,062	0.20	2	2	40 4D	4 Lane - Enhanced	40 4D	630	489	50%	810	810	163	163	63	49	100	114		
Sunrise Rd	Country Aire Dr	Bowman Rd	1,400	0.31	2	2	4U	4 Lane - Existing	4U	592	674	100%	680	680	428	428	186	212	242	216		
Sunrise Rd	Old Settlers Blvd	Country Aire Dr	1,485	0.23	2	2	4D 5U	4 Lane - Enhanced	4D 4D	592	674	100%	770	770	433	433	167	190	267	244		
Sunrise Rd	University Blvd	Hidden Valley Dr	1.231	0.10	2	2	30 4D	4 Lane - Enhanced	4D 4D	630	695	100%	810	810	378	378	147	162	231	216		l
Sunrise Rd	Lake Dr	545' S of Lake Dr	543	0.30	2	2	5U	4 Lane - Enhanced	4D 4D	630	695	50%	770	770	79	79	34	36	47	43		
Sunrise Rd	325' S of Eagles Nest St	Applegate Cir	1,075	0.20	2	2	5U	4 Lane - Enhanced	4D 4D	630	695	50%	770	770	230	230	94	104	136	1/2		
Sunrise Rd	Applegate Cir	Lake Dr	1.075	0.00	2	2	5U	4 Lane - Enhanced	4D 4D	630	695	100%	770	770	314	314	128	142	185	172		
Sunrise Rd	Eagles Nest St	325' S of Eagles Nest St	324	0.46	2	2	5U	4 Lane - Enhanced	4D 4D	630	695	100%	770	770	95	95	302	43	437	400 52		l
Sunrise Rd Sunrise Rd	545' S of Lake Dr Hidden Vallev Dr	Old Settlers Blvd Eagles Nest St	2,098 2.534	0.40	2	2	5U 5U	4 Lane - Enhanced 4 Lane - Enhanced	4D 4D	630 630	695 695	100% 100%	770 770	770 770	612 739	612 739	250 302	276 334	362 437	336 406		l

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] 4. Existing Deficiencies 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]. "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 Round Rock - 2018 Roadway Impact Fee Study Existing Roadway Facilities Inventory

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)	LA	(IST NES SB/WB	EXIST LANES	CLASS	FUTURE LANES	PE HC V	PM EAK DUR OL SB/WB	% IN SERVICE AREA	CAP. PK	H-MI ACITY -HR R LN SB/WB	SUF PK	H-MI PPLY -HR TAL <sup>1</sup>	DEN PK	H-MI AAND C-HR TAL <sup>2</sup>	CAP. PK	CESS ACITY (-HR H-MI <sup>3</sup>	DEFICII PK-	STING IENCIES (-HR H-MI <sup>4</sup>
A. W. Grimes	Gattis School Rd	SH 45 WBFR	4,834	0.92	NB/EB 3	3	6D	6 Lane - Existing	6D	1.794	862	100%	900	900	2,472	2,472	1,642	5B/WB 789	829	1.683	NB/EB	5B/WB
A. W. Grimes	US 79	Gattis School Rd	8,204	1.55	3	3	6D	6 Lane - Existing	6D	1,636	1,158	100%	900	900	4,195	4.195	2,542	1,799	1,653	2,396		
Bratton Ln	IH 35 SBFR	1160' S of Michael Angelo	2,215	0.42	1	1	2U	4 Lane - Enhanced	4D	103	130	50%	410	410	86	86	22	27	64	59		1
Brown St	Round Rock Ave	McNeil Dr	1,558	0.30	1	1	2U	2 Lane - Existing	2U	n/a	n/a	100%	410	410	121	121						
CR 168/Gattis School Rd	South Crossing Dr	Doublecreek Dr	2,090	0.40	2	2	4U	6 Lane - Enhanced	6D	1,207	830	100%	680	680	538	538	478	329	61	210		
CR 168/Gattis School Rd	A.W. Grimes Blvd	South Crossing Dr	1,414	0.27	2	2	4D	6 Lane - Enhanced	6D	1,207	830	100%	810	810	434	434	323	222	111	212		
CR 168/Gattis School Rd	Kenney Fort Blvd	Via Sonoma Trl	2,747	0.52	2	2	5U	6 Lane - Enhanced	6D	1,256	812	100%	770	770	801	801	653	422	148	379		
CR 168/Gattis School Rd	Via Sonoma Trl	High Country Rd	2,108	0.40	2	2	4U	6 Lane - Enhanced	6D	1,256	812	100%	680	680	543	543	501	324	42	219		
CR 168/Gattis School Rd	Short Trl	S Mays St	354	0.07	1	1	2U	2 Lane - Existing	2U	n/a	n/a	100%	410	410	27	27						
CR 168/Gattis School Rd	S Mays St	Greenlawn Blvd	3,446	0.65	2	2	4U	6 Lane - Enhanced	6D	978	910	100%	680	680	888	888	638	594	249	294		
CR 168/Gattis School Rd	IH 35 NBFR	Short Trl	240	0.05	1	1	2U 4U	2 Lane - Existing	2U 6D	n/a 978	n/a 910	100% 100%	410 680	410 680	19 888	19 888	638	594	249	294	<b>↓</b>	-
CR 168/Gattis School Rd CR 168/Gattis School Rd	S Mays St Doublecreek Dr	Greenlawn Blvd Kenney Fort Blvd	3,446 4,140	0.65	2	2	40 40	6 Lane - Enhanced 6 Lane - Enhanced	6D 6D	1,256	812	100%	680	680	1,066	1,066	985	594 637	249 82	430		-
CR 168/Gattis School Rd	Greenlawn Dr	Windy Park Dr	1,489	0.78	2	2	40 4U	6 Lane - Enhanced	6D	1,250	870	100%	680	680	384	384	308	245	75	138		
CR 168/Gattis School Rd	Windy Park Dr	A.W. Grimes Blvd	1,405	0.20	2	2	40 4D	6 Lane - Enhanced	6D	1,093	870	100%	810	810	385	385	260	243	125	178		
CR 168/Gattis School Rd	High Country Rd	Red Bud Ln	1,148	0.24	0	0	4D 5U	6 Lane - Enhanced	6D	1,198	865	100%	770	770	0	0	260	188	-260	-188	260	188
CR 170	SH 45 EBFR	430' S of Glenn Dr	1,848	0.35	2	2	4D	4 Lane - Existing	4D	913	894	100%	810	810	567	567	320	313	247	254		1
CR 172	McNeil Dr	Lynda Sue St	1,053	0.20	2	2	4U	4 Lane - Enhanced	4D	1,056	568	50%	680	680	136	136	105	57	30	79		
CR 172	Hesters Crossing Rd	445' N of Hesters Crossing	445	0.08	2	2	4U	4 Lane - Enhanced	4D	1,056	568	50%	680	680	57	57	45	24	13	33		
Deepwood Dr	175' N of Dragon Dr	McNeil Dr	5,178	0.98	1	1	2U	2 Lane - Existing	2U	334	293	100%	410	410	402	402	328	287	75	115		
Deepwood Dr	RM 620	960' N of Dragon Dr	2,414	0.46	2	2	4D	4 Lane - Existing	4D	334	293	50%	810	810	370	370	76	67	294	303		
Deepwood Dr	960' N of Dragon Dr	175' N of Dragon Dr	783	0.15	2	2	4D	4 Lane - Existing	4D	334	293	100%	810	810	240	240	50	43	191	197		
Dell Way	S Mays St	Greenlawn Blvd	3,957	0.75	2	2	5U	4 Lane - Enhanced	4D	835	418	100%	770	770	1,154	1,154	626	313	528	841		
Double Creek Dr	Gattis School Rd	SH 45 WBFR	3,225	0.61	2	2	4D	4 Lane - Existing	4D	260	264	100%	810	810	989	989	159	161	831	828		
Doublecreek Blvd FM 1325	Forest Creek Dr SH 45 EBFR	Gattis School Rd	3,477 811	0.66	2	2	4D 4D	4 Lane - Existing	4D 4D	536 1,086	282 761	100% 100%	810 810	810 810	1,067 249	1,067 249	353 167	186 117	714	881		
FM 1325 FM 1325	SH 45 EBFR SH 45 WBFR	810' S of SH 45 EBFR SH 45 EBFR	328	0.15	2	2	4D 6U	4 Lane - Existing 4 Lane - Existing	4D 6U	1,086 n/a	/61 n/a	100%	770	770	249	249	167	117	82	132		
FM 620	Chisholm Trl	IH 35 SBFR	910	0.00	2	2	5U	6 Lane - Enhanced	6D	1,293	1,692	50%	770	770	133	133	111	146	21	-13		13
FM 620	IH 35 SBFR	IH 35 NBFR	416	0.08	3	3	6U	6 Lane - Existing	6U	n/a	n/a	100%	770	770	182	182		140	21	-13		15
Forest Creek	Doublecreek Dr	Kenny Fort Blvd	2,870	0.54	2	2	4D	4 Lane - Existing	4D	256	384	100%	810	810	881	881	139	209	741	672		-
Forest Creek	Kenney Fort Blvd	Red Bud Ln	7,323	1.39	2	2	4D	4 Lane - Existing	4D	473	328	100%	810	810	2,247	2,247	656	455	1,591	1,792		1
Georgetown St	Main St	McNeil Extension (Future)	442	0.08	1	1	2U	2 Lane - Existing	2U	604	322	100%	410	410	34	34	51	27	-16	7	16	
Georgetown St	575' S of US 79	Main St	2,315	0.44	1	1	3U	2 Lane - Existing	3U	604	322	100%	510	510	224	224	265	141	-41	82	41	
Georgetown St	US 79	575' S of US 79	574	0.11	2	2	4U	4 Lane - Existing	4U	604	322	100%	680	680	148	148	66	35	82	113		
Greenlawn Blvd	Gattis School Rd	Dell Way	3,977	0.75	2	2	4D	4 Lane - Existing	4D	823	225	100%	810	810	1,220	1,220	620	169	600	1,051		
Greenlawn Blvd	Dell Way	SH 45 WBFR	1,020	0.19	2	2	4D	4 Lane - Existing	4D	823	225	100%	810	810	313	313	159	43	154	269		
Greenlawn Blvd	Pflugerville Pkwy	SH 45 EBFR	2,260	0.43	2	2	4D	6 Lane - Enhanced	6D	837	189	100%	810	810	693	693	358	81	335	613		
Greenlawn Blvd Greenlawn Blvd	SH 45 WBFR IH 35 NBFR	SH 45 EBFR Pflugerville Pkwy	329 3.091	0.06	4	3	7U 4D	6 Lane - Existing 6 Lane - Enhanced	8U 6D	n/a 837	n/a 189	100% 100%	860 810	860 810	214 948	161 948	490	111	458	838		
Hesters Crossing	IH 35 NBFR	Pliugerville Pkwy IH 35 SBFR	577	0.59	2	3	4D 7U	4 Lane - Enhanced	6D 7U	837 n/a	n/a	100%	810	810	282	282	490	111	458	838	┟───┦	<u> </u>
Hesters Crossing	IH 35 NBFR	S Mays St	484	0.09	2	2	4D	4 Lane - Existing	4D	1.324	1.255	100%	810	810	149	149	121	115	27	33		
Hesters Crossing Rd	Dry Creek Dr	IH 35 SBFR	1.691	0.32	2	2	5U	4 Lane - Enhanced	4D 4D	934	815	100%	770	770	493	493	299	261	194	232	+	1
Hesters Crossing Rd	La Frontera Blvd	Dry Creek Dr	2,459	0.47	2	2	4D	4 Lane - Existing	4D	934	815	100%	810	810	754	754	435	380	319	375		
Hesters Crossing Rd	CR 172	La Frontera Blvd	1,605	0.30	2	2	4D	4 Lane - Existing	4D	n/a	n/a	100%	810	810	492	492						
High Country Blvd	Roundabout Ln	SH 45 WBFR	4,037	0.76	1	1	3U	2 Lane - Existing	3U	838	238	100%	510	510	390	390	641	182	-251	208	251	
High Country Blvd	Gattis School Rd	Roundabout Ln	779	0.15	2	2	4D	2 Lane - Existing	4D	838	238	100%	810	810	239	239	124	35	115	204		
Kenney Fort Blvd	US 79	Forest Creek Blvd	5,039	0.95	3	3	6D	6 Lane - Existing	6D	315	298	100%	900	900	2,577	2,577	301	284	2,276	2,292	↓]	───
La Frontera	Hesters Crossing Rd	SH 45 WBFR	1,845	0.35	2	2	4D	4 Lane - Existing	4D	703	436	100%	810	810	566	566	246	152	320	414		—
Main St Main St	Mays St Brown St	Georgetown St Mays St	2,442 935	0.46	1	1	2U 2U	2 Lane - Existing 2 Lane - Existing	2U 2U	539 n/a	294 n/a	100% 100%	410 410	410 410	190 73	190 73	249	136	-60	54	60	
Main St McNeil Rd	1275' S of W Messick Loo	CR 172	3,777	0.18	2	2	20 4U	6 Lane - Enhanced	20 6D	n/a 894	660	50%	680	680	486	486	320	236	167	250		<u> </u>
McNeil Rd	W Bagdad Ave	E Bagdad Ave	95	0.02	1	1	20	2 Lane - Existing	20	n/a	n/a	100%	410	410	400	400	520	230	107	230		
McNeil Rd	E Bagdad Ave	Blair St	360	0.02	1	1	20	2 Lane - Existing	20	n/a	n/a	100%	410	410	28	28						
McNeil Rd	IH 35 NBFR	Blair St	1,782	0.34	2	2	4U	4 Lane - Existing	4U	175	340	100%	680	680	459	459	59	115	400	344		
McNeil Rd	CR 172	Deepwood Dr	1,102	0.21	2	2	4U	6 Lane - Enhanced	6D	860	591	100%	680	680	284	284	179	123	104	160		1
McNeil Rd	Deepwood Dr	IH 35 SBFR	5,193	0.98	2	2	4U	6 Lane - Enhanced	6D	825	521	100%	680	680	1,338	1,338	811	512	526	825		
McNeil Rd	IH 35 NBFR	IH 35 SBFR	355	0.07	2	2	5U	4 Lane - Existing	5U	n/a	n/a	100%	770	770	104	104						
N Mays St	US 79	Main St	3,661	0.69	2	2	5U	4 Lane - Existing	5U	698	527	100%	770	770	1,068	1,068	484	365	584	702		
N Mays St	Main St	McNeil Rd	491	0.09	2	2	5U	4 Lane - Existing	5U	698	527	100%	770	770	143	143	65	49	78	94		
Red Bud Ln	340' S of Forest Creek Dr	Gattis School Rd	3,735	0.71	1	1	2U	4 Lane - Enhanced	4D	859	681	50%	410	410	145	145	304	241	-159	-96	159	96
Red Bud Ln	Forest Creek Dr	340' S of Forest Creek Dr	342	0.06	1	1	2U	4 Lane - Enhanced	4D	859	681	100%	410	410	27	27	56	44	-29	-18	29	18
Red Bud Ln	295' S of Wildflower Trl	840' N of Forest Creek Dr	2,907	0.55	1	1	2U	4 Lane - Enhanced	4D	740	738	50%	410	410	113	113	204	203	-91	-90	91	90
Red Bud Ln	CR 123	270' N of Forest Ridge Blv	848	0.16	2	2	4D	4 Lane - Existing	4D	740	738	100%	810	810	260	260	119	119	141	142		<u> </u>
Red Bud Ln Red Bud Ln	US 70 270' N of Forest Ridge Riv	CR 123 Forest Ridge Rlvd	863 272	0.16	2	2	4D	4 Lane - Existing	4D 4D	740	738 738	50% 50%	810	810 810	132 42	132 42	60 19	60 19	72 23	72 23	⊢	⊢
	270' N of Forest Ridge Blv Forest Ridge Blvd	Forest Ridge Blvd		0.05	4	4	4D 2U	4 Lane - Existing 4 Lane - Enhanced	4D 4D	740 740	738	50%	810 410	810 410	42	42	19	19 19	-8	-8	8	8
Red Bud Ln		265' S of Forest Ridge Blv	265																			

															86.8	044	43	40.2	20	534	4.0	974
SUBTOTAL			185,050	35.05											43,434	43,380	25,396	18,006	16,072	23,462	1,329	645
N Pflugerville PKWY	Greenlawn Blvd	1050' E of Greenlawn Blvd	1,047	0.20	2	2	4D	4 Lane - Existing	4D	n/a	n/a	100%	810	810	321	321						
N Bagdad Ave	Brown St	Mays St	698	0.13	1	1	2U	2 Lane - Existing	2U	n/a	n/a	100%										
JS 79	1685' W of A.W. Grimes E	A.W. Grimes Blvd	1,685	0.32	2	2	4D	6 Lane - Enhanced	6D	1,885	1,462	50%										
JS 79	Sunrise Rd	1685' W of A.W. Grimes B	2,193	0.42	2	2	5U	6 Lane - Enhanced	6D	1,885	1,462	50%										
US 79	Georgetown St	Sunrise Rd	953	0.18	2	2	5U	6 Lane - Enhanced	6D	1,885	1,462	50%	770	770	139	139	170	132	-31	7	31	
US 79	N Mays St	Georgetown St	3,883	0.74	2	2	5U	6 Lane - Enhanced	6D	1,617	1,405	50%	770	770	566	566	595	517	-28	50	28	
US 79	IH 35 NBFR	N Mays St	1,409	0.27	2	2	6D	6 Lane - Existing	6D	1,330	1,348	100%	900	900	480	480	355	360	125	121		
US 79	A.W. Grimes Blvd	1825' W of A.W. Grimes B	1,824	0.35	2	2	4D	6 Lane - Enhanced	6D	1,801	1,341	50%	810	810	280	280	311	232	-31	48	31	
US 79	1825' W of A.W. Grimes E	Joe DiMaggio Blvd	4,249	0.80	2	2	4D	6 Lane - Enhanced	6D	1,801	1,341	50%	810	810	652	652	725	540	-73	112	73	
US 79	Red Bud Ln	200' E of Red Bud Ln	201	0.04	2	2	4D	6 Lane - Enhanced	6D	1,717	1,219	100%	810	810	62	62	65	46	-4	15	4	
US 79	Joe DiMaggio Blvd	Red Bud Ln	7,831	1.48	2	2	4D	6 Lane - Enhanced	6D	1,717	1,219	50%	810	810	1,201	1,201	1,273	904	-72	297	72	
Schultz	SH 45 EBFR	290' S of SH 45 EBFR	291	0.06	1	1	2U	4 Lane - Enhanced	2U	276	186	100%	410	410	23	23	15	10	7	12		
Schultz	290' S of SH 45 EBFR	255' S of Autumn Sage Wa	2.636	0.50	1	1	2U	4 Lane - Enhanced	20	276	186	50%	410	410	102	102	69	46	33	56		
S Mays St	McNeil Rd	Nash St	1.450	0.27	2	2	4U	4 Lane - Enhanced	40	752	717	100%	680	680	373	373	207	197	167	177		
S Mavs St	Nash St	Gattis School Rd	3,656	0.69	2	2	5U	4 Lane - Enhanced	4D	752	717	100%	770	770	1,066	1,066	521	496	546	570		
S Mays St	Hesters Crossing Rd	Dell Way	1.205	0.23	2	2	5U	4 Lane - Enhanced	4D	835	418	100%	770	770	351	351	191	95	161	256		
S Mays St	Gattis School Rd	Hesters Crossing Rd	1.403	0.27	2	2	5U	4 Lane - Enhanced	4D	1.536	1.049	100%	770	770	409	409	408	279	1	130		
Roundville I.n	A.W. Grimes Blvd	2060' W of A.W. Grimes B	2.058	0.39	0	0	20	3 Lane - Proposed	4D	n/a	n/a	100%	410	410	0	0	55	101	240	240		<u> </u>
Round Rock Ave		N Brown St	1.326	0.25	2	2	4U	4 Lane - Existing	4U	393	404	100%	680	680	342	342	99	101	243	240		50
RM 620	Deepwood Dr	Chisholm Trl Rd	4.012	0.76	2	2	20 5U	6 Lane - Enhanced	4D 6D	1.293	1.692	50%	770	770	585	585	491	643	94	-58	55	58
Red Bud Ln	840' N of Forest Creek Dr		840	0.00	1	1	20	4 Lane - Enhanced	4D 4D	740	738	100%	410	410	65	65	118	117	-53	-52	53	52
Red Bud Ln	Wildflower Trl	295' S of Wildflower Trl	293	0.10	1	1	20	4 Lane - Enhanced	4D 4D	740	738	100%	410	410	23	23	39	39 41	-17	-17	17	17
Red Bud Ln	315' S of Country Dr	315' S of Country Dr Wildflower Trl	561 551	0.11	1	1	2U 2U	4 Lane - Enhanced 4 Lane - Enhanced	4D 4D	740 740	738	50%	410 410	410 410	44 21	44 21	79 39	78	-35 -17	-35	35	35
Red Bud Ln Red Bud Ln	280' S of Woodlawn Ln 130' S of Old Oaks Dr	130' S of Old Oaks Dr	554	0.10	1	1	2U	4 Lane - Enhanced 4 Lane - Enhanced	4D	740	738 738	50% 100%	410	410	22 44	22 44	39	39 78	-17	-17 -35	35	17 35

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] 4. Existing Deficiencies 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]. "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 Roadway Impact Fee Credit Summary (as prepared by NewGen Strategies.)

### SUMMARY OF ROADWAY IMPACT FEE DETERMINATION

Service Area A

Recoverable Impact Fee CIP Costs	\$ 37,155,848	Line 16, Maximum Fee Calculation Table
Principal Paid on Existing Debt Funded Project Costs	(290,195)	Page 4 of Appendix E - Service Area A
Financing Costs	10,724,680	See Detail Below
Existing Fund Balance	-	Page 1 of Appendix E - Service Area A
Interest Earnings	(4,125,954)	Page 5 of Appendix E - Service Area A
Pre Credit Recoverable Cost for Impact Fee	\$ 43,464,380	Sum of Above
Credit for Ad Valorem Revenues	(273,155)	Page 8 of Appendix E - Service Area A
Maximum Recoverable Cost for Impact Fee	\$ 43,191,225	

### 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, line 16 on the Max Fee Calculation Table.

### Principal Paid on Existing Debt Funded Project Costs:

Represents the portion of principal paid for existing debt funded project costs as provided by the City.

### Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. It is assumed one-half of the new impact fee project costs will be funded through new debt issues (Page 7 of Appendix E - Service Area A). Interest costs are derived from forecasted debt issues.

New Annual Debt Service	\$ 26,003,735 (Page 3 of Appendix E - Service Area A)
Existing Annual Debt Service	3,015,472 (Page 3 of Appendix E - Service Area A)
Principal Component	 (18,294,527) (Page 4 of Appendix E - Service Area A)
Financing Costs	\$ 10,724,680

### Interest Earnings:

Represents the interest earned on cash flows. Assumes a 1.71% annual interest rate based on the City's current annual return as of 03/14/2018. 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 Accumulated Interest on page 5 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 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 8 of Appendix E - Service Area A.

### Maximum Recoverable Cost for Impact Fee:

Represents Pre Credit Recoverable Cost for Impact Fee less Credit for Ad Valorem Revenues. This is the maximum cost that can be recovered through impact fees.

### SUMMARY OF ROADWAY IMPACT FEE DETERMINATION

Service Area B

Recoverable Impact Fee CIP Costs	\$ 83,055,152	Line 16, Maximum Fee Calculation Table
Principal Paid on Existing Debt Funded Project Costs	(125,808)	Page 4 of Appendix E - Service Area B
Financing Costs	24,016,860	See Detail Below
Existing Fund Balance	-	Page 1 of Appendix E - Service Area B
Interest Earnings		Page 5 of Appendix E - Service Area B
Pre Credit Recoverable Cost for Impact Fee	\$ 97,235,131	Sum of Above
Credit for Ad Valorem Revenues	(1,116,621)	Page 8 of Appendix E - Service Area E
Maximum Recoverable Cost for Impact Fee	\$ 96,118,510	

### 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, line 16 on the Max Fee Calculation Table.

### Principal Paid on Existing Debt Funded Project Costs:

Represents the portion of principal paid for existing debt funded project costs as provided by the City.

### Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. It is assumed one-half of the new impact fee project costs will be funded through new debt issues (Page 7 of Appendix E - Service Area B). Interest costs are derived from forecasted debt issues.

New Annual Debt Service	\$ 64,493,561 (Page 3 of Appendix E - Service Area B)
Existing Annual Debt Service	- (Page 3 of Appendix E - Service Area B)
Principal Component	 (40,476,701) (Page 4 of Appendix E - Service Area B)
Financing Costs	\$ 24,016,860

### Interest Earnings:

Represents the interest earned on cash flows. Assumes a 1.71% annual interest rate based on the City's current annual return as of 03/14/2018. 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 Accumulated Interest on page 5 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 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 8 of Appendix E - Service Area B.

### Maximum Recoverable Cost for Impact Fee:

Represents Pre Credit Recoverable Cost for Impact Fee less Credit for Ad Valorem Revenues. This is the maximum cost that can be recovered through impact fees.

### SUMMARY OF ROADWAY IMPACT FEE DETERMINATION

Service Area C

Recoverable Impact Fee CIP Costs	\$ 102,387,983	Line 16, Maximum Fee Calculation Table
Principal Paid on Existing Debt Funded Project Costs	-	Page 4 of Appendix E - Service Area C
Financing Costs	24,921,243	See Detail Below
Existing Fund Balance	-	Page 1 of Appendix E - Service Area C
Interest Earnings		Page 5 of Appendix E - Service Area C
Pre Credit Recoverable Cost for Impact Fee	\$ 117,374,440	Sum of Above
Credit for Ad Valorem Revenues	(1,553,766)	Page 8 of Appendix E - Service Area C
Maximum Recoverable Cost for Impact Fee	\$ 115,820,674	

### 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, line 16 on the Max Fee Calculation Table.

Principal Paid on Existing Debt Funded Project Costs:

Not Applicable to Service Area C

### Financing Costs:

Represents the interest costs associated with debt financing the new impact fee project costs. It is assumed one-half of the new impact fee project costs will be funded through new debt issues (Page 7 of Appendix E - Service Area C). Interest costs are derived from forecasted debt issues.

New Annual Debt Service	\$ 65,618,253 (Page 3 of Appendix E - Service Area C)
Existing Annual Debt Service	- (Page 3 of Appendix E - Service Area C)
Principal Component	 (40,697,010) (Page 4 of Appendix E - Service Area C)
Financing Costs	\$ 24,921,243

### Interest Earnings:

Represents the interest earned on cash flows. Assumes a 1.71% annual interest rate based on the City's current annual return as of 03/14/2018. 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 Accumulated Interest on page 5 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 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 8 of Appendix E - Service Area C.

### Maximum Recoverable Cost for Impact Fee:

Represents Pre Credit Recoverable Cost for Impact Fee less Credit for Ad Valorem Revenues. This is the maximum cost that can be recovered through impact fees.



## Appendix E – Plan for Awarding the Roadway Impact Fee Credit Supporting Exhibits (as prepared by NewGen Strategies.)

## City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees

Appendix E - Impact Fee Calculation Assumptions

Service Area A

### I. General Assumptions

Annual Interest Rate on Deposits <sup>(1)</sup>	1.71%
Annual Service Unit Growth <sup>(2)</sup>	1,613
Existing Fund Balance <sup>(3)</sup>	-

Portion of Projects Funded by Existing Debt<sup>(4)</sup> Non-debt Funded New Project Cost<sup>(5)</sup> New Project Cost Funded Through New Debt<sup>(6)</sup> Total Recoverable Project Cost<sup>(7)</sup>

\$ 2,456,979
18,571,126
16,127,743
\$ 37,155,848

### II. New Debt Issues Assumptions

<u>Year</u>	Principal <sup>(8)</sup>	Interest <sup>(9)</sup>	<u>Term</u>
1	\$ 1,612,774	4.00%	20
2	1,612,774	4.50%	20
3	1,612,774	4.75%	20
4	1,612,774	5.00%	20
5	1,612,774	5.00%	20
6	1,612,774	5.25%	20
7	1,612,774	5.25%	20
8	1,612,774	5.50%	20
9	1,612,774	5.50%	20
10	1,612,774	5.75%	20
Total	¢ 161277/2		

Total \$ 16,127,743

#### **III.** Capital Expenditure Assumptions

	Annual Capital									
Year	Expenditures <sup>(10)</sup>									
1	\$ 2,602,415									
2	3,469,887									
3	3,469,887									
4	3,469,887									
5	3,469,887									
6	3,469,887									
7	3,469,887									
8	3,469,887									
9	3,469,887									
10	4,337,359									
Total	\$ 34,698,869									

- (1) Money Market Earnings per City Staff As of March 2018
- (2) Derived from the 10-year Growth Projections Report, Table 7
- (3) New Impact Fee, Balance Not Applicable
- (4) Provided by City Staff
- (5) Assumes 50% of new project costs funded through sources other than debt
- (6) Assumes 50% of new project costs funded through new debt issues
- (7) Line 16 of the Max Fee Table Report
- (8) Assumes new debt issued in equal annual amounts
- (9) Estimated interest cost provided by City's Financial Advisor
- (10) Assumes new debt proceeds expended over a 2-year timeframe with Year 10 bond proceeds spent in one year; Non-debt funded capital expenditures made in equal annual amounts

### City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

Service Area A

I. New Debt Service Detail

Year	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>	Total Annual New Debt <u>Service</u>
1	\$ 118,671 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- :	\$ 118,671
2	118,671	123,984	-	-	-	-	-	-	-	-	242,655
3	118,671	123,984	126,684	-	-	-	-	-	-	-	369,339
4	118,671	123,984	126,684	129,413	-	-	-	-	-	-	498,752
5	118,671	123,984	126,684	129,413	129,413	-	-	-	-	-	628,165
6	118,671	123,984	126,684	129,413	129,413	132,171	-	-	-	-	760,336
7	118,671	123,984	126,684	129,413	129,413	132,171	132,171	-	-	-	892,506
8	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	-	-	1,027,462
9	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	-	1,162,418
10	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
11	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
12	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
13	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
14	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
15	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
16	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
17	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
18	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
19	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
20	118,671	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,300,187
21	-	123,984	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,181,516
22	-	-	126,684	129,413	129,413	132,171	132,171	134,956	134,956	137,769	1,057,532
23	-	-	-,	129,413	129,413	132,171	132,171	134,956	134,956	137,769	930,848
24	-	-	-	-	129,413	132,171	132,171	134,956	134,956	137,769	801,435
25	-	-	-	-	-	132,171	132,171	134,956	134,956	137,769	672,022
26	-	-	-	-	-	-	132,171	134,956	134,956	137,769	539,851
27	-	-	-	-	-	-		134,956	134,956	137,769	407,681
28	-	-	-	-	-	-	-	-	134,956	137,769	272,725
29	-	-	-	-	-	-	-	-	-	137,769	137,769
-	\$ 2,373,415 \$	2,479,677 \$	2,533,683 \$	2,588,264 \$	2,588,264 \$	2,643,411 \$	2,643,411 \$	2,699,117 \$	2,699,117 \$	2,755,376	

Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

#### II. Summary of Annual Expenses

Year		New Annual Debt <u>Service<sup>(1)</sup></u>	<u>Ex</u>	Annual Capital penditures <sup>(2)</sup>	Ē	Annual Bond Proceeds <sup>(2)</sup>		Existing Annual Debt <u>Service<sup>(3)</sup></u>		Annual <u>Credit<sup>(4)</sup></u>	Total <u>Expense</u>
1	\$	118,671	\$	2,602,415	\$	(1,612,774)	\$	165,309	\$	(1,367) \$	1,272,253
2	•	242,655		3,469,887	•	(1,612,774)	·	166,149	•	(3,917)	2,262,000
3		369,339		3,469,887		(1,612,774)		167,058		(7,672)	2,385,837
4		498,752		3,469,887		(1,612,774)		168,225		(12,660)	2,511,430
5		628,165		3,469,887		(1,612,774)		169,452		(18,835)	2,635,895
6		760,336		3,469,887		(1,612,774)		170,490		(26,253)	2,761,685
7		892,506		3,469,887		(1,612,774)		172,606		(34,883)	2,887,342
8		1,027,462		3,469,887		(1,612,774)		165,070		(44,428)	3,005,217
9		1,162,418		3,469,887		(1,612,774)		166,055		(55,420)	3,130,166
10		1,300,187		4,337,359		(1,612,774)		167,574		(67,721)	4,124,624
11		1,300,187		-		-		153,844		-	1,454,031
12		1,300,187		-		-		154,678		-	1,454,864
13		1,300,187		-		-		156,153		-	1,456,340
14		1,300,187		-		-		157,212		-	1,457,398
15		1,300,187		-		-		158,865		-	1,459,052
16		1,300,187		-		-		136,539		-	1,436,726
17		1,300,187		-		-		138,370		-	1,438,557
18		1,300,187		-		-		139,974		-	1,440,160
19		1,300,187		-		-		141,849		-	1,442,035
20		1,300,187		-		-		-		-	1,300,187
21		1,181,516		-		-		-		-	1,181,516
22		1,057,532		-		-		-		-	1,057,532
23		930,848		-		-		-		-	930,848
24		801,435		-		-		-		-	801,435
25		672,022		-		-		-		-	672,022
26		539,851		-		-		-		-	539,851
27		407,681		-		-		-		-	407,681
28		272,725		-		-		-		-	272,725
29		137,769		-		-		-		-	137,769
	\$	26,003,735	\$	34,698,869	\$	(16,127,743)	\$	3,015,472	\$	(273,155) \$	47,317,179

Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

III. Summary of Principal Paid to Date for Existing Debt<sup>(3)</sup>

	G	O 2002	<u>GO 2004</u>	<u>GO 2007</u>	<u>CO 2014</u>		<u>TOTAL</u>
2002							-
2003		-					-
2004		619	-				619
2005		1,688	759				2,446
2006		7,454	4,525				11,978
2007		9,704	-				9,704
2008		3,797	7,207	-			11,004
2009		4,022	4,091	8,148			16,262
2010		4,135	4,227	8,496			16,858
2011		6,132	4,443	8,894			19,469
2012		6,469	4,606	9,341			20,416
2013		6,835	4,850	9,738			21,423
2014		7,201	5,094	10,235			22,529
2015		7,594	5,283	10,682	-		23,560
2016		8,016	5,500	11,179	11,6	09	36,304
2017		8,438	5,717	11,726	51,7	42	77,622
	\$	82,104	\$ 56,301	\$ 88,439	\$ 63,3	50 \$	290,195

#### IV. Summary of Debt Financing

Existing Debt Funded Project Costs <sup>(5)</sup>	2,456,979
-Less Principal PTD	290,195
Outstanding Debt Principal	2,166,785
New Project Costs Debt Principal <sup>(5)</sup>	16,127,743
Principal Component	\$ 18,294,527

(1) Appendix E - Service Area A, Page 2
 (2) Appendix E - Service Area A, Page 1
 (3) Existing debt funded project costs from details provided by staff.
 (4) Appendix E - Service Area A, Page 8
 (5) Appendix E - Service Area A, Page 1

### Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions Service Area A

<u>Year</u>	h	mpact <u>Fee</u>	Service <u>Units</u>	Impact Fee <u>Revenue</u>		Annual <u>Expenses</u>		Sub-Total			nulated erest	E	Estimated Fund <u>Balance</u>
Initial												\$	-
1	\$	2,678	1,613	\$	4,319,122	\$	1,272,253	\$	3,046,869		26,051		3,072,920
2		2,678	1,613		4,319,122		2,262,000		2,057,123		70,135		5,200,178
3		2,678	1,613		4,319,122		2,385,837		1,933,285		105,453		7,238,916
4		2,678	1,613		4,319,122		2,511,430		1,807,693		139,241		9,185,850
5		2,678	1,613		4,319,122		2,635,895		1,683,227		171,470		11,040,547
6		2,678	1,613		4,319,122		2,761,685		1,557,437		202,109		12,800,093
7		2,678	1,613		4,319,122		2,887,342		1,431,781		231,123		14,462,997
8		2,678	1,613		4,319,122		3,005,217		1,313,905		258,551		16,035,453
9		2,678	1,613		4,319,122		3,130,166		1,188,957		284,372		17,508,782
10		2,678	1,613		4,319,122		4,124,624		194,498		301,063		18,004,344
11		-	-		-		1,454,031		(1,454,031)		295,442		16,845,755
12		-	-		-		1,454,864		(1,454,864)		275,623		15,666,514
13		-	-		-		1,456,340		(1,456,340)		255,446		14,465,620
14		-	-		-		1,457,398		(1,457,398)		234,901		13,243,123
15		-	-		-		1,459,052		(1,459,052)		213,983		11,998,053
16		-	-		-		1,436,726		(1,436,726)		192,883		10,754,210
17		-	-		-		1,438,557		(1,438,557)		171,597		9,487,250
18		-	-		-		1,440,160		(1,440,160)		149,919		8,197,008
19		-	-		-		1,442,035		(1,442,035)		127,839		6,882,812
20		-	-		-		1,300,187		(1,300,187)		106,579		5,689,205
21		-	-		-		1,181,516		(1,181,516)		87,183		4,594,873
22		-	-		-		1,057,532		(1,057,532)		69,530		3,606,871
23		-	-		-		930,848		(930,848)		53,719		2,729,742
24		-	-		-		801,435		(801,435)		39,826		1,968,133
25		-	-		-		672,022		(672,022)		27,909		1,324,021
26		-	-		-		539,851		(539,851)		18,025		802,195
27		-	-		-		407,681		(407,681)		10,232		404,746
28		-	-		-		272,725		(272,725)		4,589		136,611
29		-	-		-		137,769		(137,769)		1,158		-
					43,191,225		47,317,179	-	_	2	1,125,954		

## Capital Improvement Plan for Impact Fees

Appendix E - Impact Fee Calculation Assumptions

Service Area A

Number of Year         Interest End of Period         Recovery Factor         Annual Service Units Actual         Annual Escalated           1         29         1.6214         1.0000         1.613         2.615         \$         1.272.253         \$         2.062.782           2         28         1.5941         1.0000         1.613         2.571         2.262.000         3.605.858           3         27         1.5673         1.0000         1.613         2.486         2.511.430         3.869.990           5         25         1.5150         1.0000         1.613         2.486         2.511.430         3.869.990           6         24         1.4896         1.0000         1.613         2.486         2.511.430         3.869.990           7         23         1.4645         1.0000         1.613         2.323         3.005.217         4.327.231           9         21         1.4157         1.0000         1.613         2.245         5.412.4624         5.741.049           11         19         1.3685         1.0000         -         -         1.454.031         1.989.834           12         18         1.3258         1.0000         -         -         1.454.031			Future Value					
YearEnd of PeriodFactorFactorActualEscalatedActualEscalated1291.62141.00001.6132.615\$1.272.253\$2.062.7822281.59411.00001.6132.5712.262.0003.605.8583271.56731.00001.6132.5282.385.8373.739.3264261.54101.00001.6132.4462.511.4303.869.9905251.51501.00001.6132.4032.761.6854.113.7297231.46451.00001.6132.3223.005.2174.327.2319211.41571.00001.6132.22454.124.6245.741.04911191.36851.00001.454.0311.989.83412181.34551.00001.456.3401.926.54314161.30061.00001.456.3401.926.54314161.30061.00001.456.3401.926.543151.27881.00001.456.3401.926.54316141.25731.00001.443.67261.806.33817131.23611.00001.456.3401.926.54316141.25731.00001.456.3571.776.224181.2611.00001.438.557<		Number of	Interest	Recovery	A		<b>A</b>	<b>-</b>
1         29         1.6214         1.0000         1.613         2.615         \$         1.272,253         \$         2.062,782           2         28         1.5941         1.0000         1.613         2.571         2.262,000         3.605,858           3         27         1.5673         1.0000         1.613         2.528         2.385,837         3.739,326           4         26         1.5410         1.0000         1.613         2.444         2.635,895         3.993,496           6         24         1.4896         1.0000         1.613         2.444         2.635,895         3.993,496           6         24         1.4896         1.0000         1.613         2.403         2.761,685         4.113,729           7         23         1.4645         1.0000         1.613         2.323         3.005,217         4.327,231           9         21         1.4157         1.0000         1.613         2.245         4.124,624         5.741,049           11         19         1.3685         1.0000         -         -         1.456,340         1.926,543           14         16         1.3006         1.0000         -         -         1.456,340 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>•</th>								•
2         28         1.5941         1.0000         1,613         2,571         2,262,000         3,605,858           3         27         1.5673         1.0000         1,613         2,528         2,385,837         3,739,326           4         26         1.5410         1.0000         1,613         2,446         2,511,430         3,869,990           5         25         1.5150         1.0000         1,613         2,444         2,635,885         3,993,496           6         24         1.4896         1.0000         1,613         2,403         2,761,685         4,113,729           7         23         1.4645         1.0000         1,613         2,362         2,887,342         4,228,594           8         22         1.4399         1.0000         1,613         2,362         2,887,342         4,228,594           9         21         1.4157         1.0000         1,613         2,245         4,124,624         5,741,049           11         19         1.3685         1.0000         -         -         1,454,031         1,989,834           12         18         1.3455         1.0000         -         -         1,456,340         1,926,543 <th><u>Year</u></th> <th>End of Period</th> <th>Factor</th> <th>Factor</th> <th>Actual</th> <th>Escalated</th> <th>Actual</th> <th>Escalated</th>	<u>Year</u>	End of Period	Factor	Factor	Actual	Escalated	Actual	Escalated
3         27         1.5673         1.0000         1.613         2.528         2.385,837         3,739,326           4         26         1.5410         1.0000         1.613         2.446         2.511,430         3,869,990           5         25         1.5150         1.0000         1.613         2.444         2.635,895         3,993,496           6         24         1.4896         1.0000         1.613         2.444         2.635,895         3,993,496           7         23         1.4645         1.0000         1.613         2.362         2.887,342         4.228,594           8         22         1.4399         1.0000         1.613         2.323         3,005,217         4.327,231           9         21         1.4157         1.0000         1.613         2.284         3,130,166         4,431,368           10         20         1.3919         1.0000         -         -         1.454,864         1.957,501           13         17         1.3229         1.0000         -         -         1.454,864         1.957,501           14         16         1.3006         1.0000         -         -         1.456,340         1.926,543      <	1	29	1.6214	1.0000	1,613	2,615	\$ 1,272,253	\$ 2,062,782
4         26         1.5410         1.0000         1,613         2,486         2,511,430         3,869,990           5         25         1.5150         1.0000         1,613         2,444         2,635,895         3,993,496           6         24         1.4896         1.0000         1,613         2,403         2,761,685         4,113,729           7         23         1.4495         1.0000         1,613         2,362         2,887,342         4,228,594           8         22         1.4399         1.0000         1,613         2,323         3,005,217         4,327,231           9         21         1.4157         1.0000         1,613         2,245         4,124,624         5,741,049           10         20         1.3919         1.0000         1,613         2,245         4,124,624         5,741,049           11         19         1.3685         1.0000         -         -         1,454,031         1,989,834           12         18         1.3455         1.0000         -         -         1,456,030         1,926,543           14         16         1.3006         1.0000         -         -         1,457,398         1,895,776	2	28	1.5941	1.0000	1,613	2,571	2,262,000	3,605,858
4         26         1.5410         1.0000         1,613         2,486         2,511,430         3,869,990           5         25         1.5150         1.0000         1,613         2,444         2,635,895         3,993,496           6         24         1.4896         1.0000         1,613         2,403         2,761,685         4,113,729           7         23         1.4495         1.0000         1,613         2,362         2,887,342         4,228,594           8         22         1.4399         1.0000         1,613         2,323         3,005,217         4,327,231           9         21         1.4157         1.0000         1,613         2,245         4,124,624         5,741,049           10         20         1.3919         1.0000         1,613         2,245         4,124,624         5,741,049           11         19         1.3685         1.0000         -         -         1,454,031         1,989,834           12         18         1.3455         1.0000         -         -         1,456,030         1,926,543           14         16         1.3006         1.0000         -         -         1,457,398         1,895,776	3	27	1.5673	1.0000	1,613	2,528	2,385,837	3,739,326
6         24         1.4896         1.0000         1.613         2,403         2,761,685         4,113,729           7         23         1.4645         1.0000         1.613         2,362         2,887,342         4,228,594           8         22         1.4399         1.0000         1,613         2,323         3,005,217         4,327,231           9         21         1.4157         1.0000         1,613         2,245         4,124,624         5,741,049           10         20         1.3919         1.0000         1,613         2,245         4,124,624         5,741,049           11         19         1.3685         1.0000         -         -         1,454,031         1,989,834           12         18         1.3455         1.0000         -         -         1,454,031         1,926,543           13         17         1.3229         1.0000         -         -         1,457,398         1,895,529           15         15         1.2788         1.0000         -         -         1,436,726         1,806,338           17         13         1.2361         1.0000         -         -         1,440,160         1,750,284           <	4	26	1.5410	1.0000	1,613		2,511,430	3,869,990
7         23         1.4645         1.0000         1.613         2.362         2.887,342         4.228,594           8         22         1.4399         1.0000         1.613         2.323         3.005,217         4.327,231           9         21         1.4157         1.0000         1.613         2.284         3.130,166         4.431,368           10         20         1.3919         1.0000         1.613         2.284         3.130,166         4.431,368           11         19         1.3685         1.0000         -         -         1.454,031         1.989,834           12         18         1.3455         1.0000         -         -         1.456,340         1.926,543           14         16         1.3006         1.0000         -         -         1.456,340         1.926,543           14         16         1.3006         1.0000         -         -         1.457,398         1.895,529           15         15         1.2788         1.0000         -         -         1.436,726         1.806,338           17         13         1.2361         1.0000         -         -         1.441,610         1.750,284           19 </th <th>5</th> <th>25</th> <th>1.5150</th> <th>1.0000</th> <th>1,613</th> <th>2,444</th> <th>2,635,895</th> <th>3,993,496</th>	5	25	1.5150	1.0000	1,613	2,444	2,635,895	3,993,496
8         22         1.4399         1.0000         1.613         2.323         3.005,217         4.327,231           9         21         1.4157         1.0000         1.613         2.284         3.130,166         4.431,368           10         20         1.3919         1.0000         1.613         2.284         3.130,166         4.431,368           10         20         1.3919         1.0000         1.613         2.245         4.124,624         5.741,049           11         19         1.3685         1.0000         -         -         1.454,031         1.989,834           12         18         1.3455         1.0000         -         -         1.456,340         1.926,543           13         17         1.3229         1.0000         -         -         1.456,340         1.926,543           14         16         1.3006         1.0000         -         -         1.456,340         1.926,543           15         1.2788         1.0000         -         -         1.457,398         1.895,529           15         1.2783         1.0000         -         -         1.440,160         1.750,284           19         11         1.1	6	24	1.4896	1.0000	1,613	2,403	2,761,685	4,113,729
9         21         1.4157         1.0000         1.613         2.284         3,130,166         4,431,368           10         20         1.3919         1.0000         1.613         2.245         4,124,624         5,741,049           11         19         1.3685         1.0000         -         -         1,454,031         1,989,834           12         18         1.3455         1.0000         -         -         1,454,864         1,957,501           13         17         1.3229         1.0000         -         -         1,456,340         1,926,543           14         16         1.3006         1.0000         -         -         1,459,052         1,865,776           15         1.2788         1.0000         -         -         1,436,726         1,806,338           17         13         1.2361         1.0000         -         -         1,440,160         1,750,284           19         11         1.1949         1.0000         -         -         1,846,729         1,20,882           21         9         1.1551         1.0000         -         -         1,440,160         1,750,284           19         11	7	23	1.4645	1.0000	1,613	2,362	2,887,342	4,228,594
10         20         1.3919         1.000         1.613         2.245         4.124,624         5,741,049           11         19         1.3685         1.0000         -         -         1,454,031         1,989,834           12         18         1.3455         1.0000         -         -         1,454,864         1,957,501           13         17         1.3229         1.0000         -         -         1,457,398         1,926,543           14         16         1.3006         1.0000         -         -         1,457,398         1,895,529           15         15         1.2788         1.0000         -         -         1,436,726         1,806,338           17         13         1.2361         1.0000         -         -         1,440,160         1,750,284           19         11         1.1949         1.0000         -         -         1,440,160         1,750,284           19         11         1.1949         1.0000         -         -         1,442,035         1,723,098           20         10         1.1748         1.0000         -         -         1,300,187         1,527,482           21         9	8	22	1.4399	1.0000	1,613	2,323	3,005,217	4,327,231
11       19       1.3685       1.0000       -       -       1,454,031       1,989,834         12       18       1.3455       1.0000       -       -       1,454,864       1,957,501         13       17       1.3229       1.0000       -       -       1,456,340       1,926,543         14       16       1.3006       1.0000       -       -       1,457,398       1,895,529         15       15       1.2788       1.0000       -       -       1,459,052       1,865,776         16       14       1.2573       1.0000       -       -       1,436,726       1,860,338         17       13       1.2361       1.0000       -       -       1,442,035       1,778,232         18       12       1.2153       1.0000       -       -       1,442,035       1,723,098         20       10       1.1748       1.0000       -       -       1,300,187       1,527,482         21       9       1.1551       1.0000       -       -       1,057,532       1,200,982         23       7       1.1166       1.0000       -       -       930,848       1,039,341         24 <th>9</th> <th>21</th> <th>1.4157</th> <th>1.0000</th> <th>1,613</th> <th>2,284</th> <th>3,130,166</th> <th>4,431,368</th>	9	21	1.4157	1.0000	1,613	2,284	3,130,166	4,431,368
12       18       1.3455       1.0000       -       -       1.454,864       1.957,501         13       17       1.3229       1.0000       -       -       1.456,340       1.926,543         14       16       1.3006       1.0000       -       -       1.457,398       1.895,529         15       15       1.2788       1.0000       -       -       1.459,052       1.865,776         16       14       1.2573       1.0000       -       -       1.436,726       1.806,338         17       13       1.2361       1.0000       -       -       1.438,557       1.778,232         18       12       1.2153       1.0000       -       -       1.442,035       1.723,098         20       10       1.1748       1.0000       -       -       1.300,187       1.527,482         21       9       1.1551       1.0000       -       -       1.930,848       1.039,341         24       6       1.0978       1.0000       -       -       930,848       1.039,341         24       6       1.0978       1.0000       -       -       672,022       725,329         26	10	20	1.3919	1.0000	1,613	2,245	4,124,624	5,741,049
13171.32291.00001,456,3401,926,54314161.30061.00001,457,3981,895,52915151.27881.00001,459,0521,865,77616141.25731.00001,436,7261,806,33817131.23611.00001,438,5571,778,23218121.21531.00001,440,1601,750,28419111.19491.00001,300,1871,527,48220101.17481.00001,181,5161,364,7292281.13561.00001,057,5321,209,822371.11661.0000930,8481,039,3412461.09781.0000672,022725,3292641.06121.0000539,851572,8782731.04331.0000272,725279,7602911.00861.0000272,725279,7602911.00861.0000272,725279,760	11	19	1.3685	1.0000	-	-	1,454,031	1,989,834
14       16       1.3006       1.0000       -       -       1,457,398       1,895,529         15       15       1.2788       1.0000       -       -       1,459,052       1,865,776         16       14       1.2573       1.0000       -       -       1,436,726       1,806,338         17       13       1.2361       1.0000       -       -       1,440,160       1,750,284         19       11       1.1949       1.0000       -       -       1,442,035       1,723,098         20       10       1.1748       1.0000       -       -       1,800,187       1,527,482         21       9       1.1551       1.0000       -       -       1,815,16       1,364,729         22       8       1.1356       1.0000       -       -       1,057,532       1,200,982         23       7       1.1166       1.0000       -       930,848       1,039,341         24       6       1.0978       1.0000       -       930,848       1,039,341         24       6       1.0978       1.0000       -       672,022       725,329         26       4       1.0612       1.0000 <th>12</th> <th>18</th> <th>1.3455</th> <th>1.0000</th> <th>-</th> <th>-</th> <th>1,454,864</th> <th>1,957,501</th>	12	18	1.3455	1.0000	-	-	1,454,864	1,957,501
15151.27881.00001,459,0521,865,77616141.25731.00001,436,7261,806,33817131.23611.00001,438,5571,778,23218121.21531.00001,440,1601,750,28419111.19491.00001,442,0351,723,09820101.17481.00001,300,1871,527,4822191.15511.00001,057,5321,200,9822371.11661.0000930,8481,039,3412461.09781.0000672,022725,3292641.06121.0000539,851572,8782731.04331.0000407,681425,3482821.02581.0000137,769138,947	13	17	1.3229	1.0000	-	-	1,456,340	1,926,543
16       14       1.2573       1.0000       -       -       1,436,726       1,806,338         17       13       1.2361       1.0000       -       -       1,438,557       1,778,232         18       12       1.2153       1.0000       -       -       1,440,160       1,750,284         19       11       1.1949       1.0000       -       -       1,442,035       1,723,098         20       10       1.1748       1.0000       -       -       1,300,187       1,527,482         21       9       1.1551       1.0000       -       -       1,057,532       1,200,982         23       7       1.1166       1.0000       -       -       930,848       1,039,341         24       6       1.0978       1.0000       -       -       801,435       879,800         25       5       1.0793       1.0000       -       -       672,022       725,329         26       4       1.0612       1.0000       -       -       672,022       725,329         26       4       1.0612       1.0000       -       -       672,022       725,329         26       4	14	16	1.3006	1.0000	-	-	1,457,398	1,895,529
17131.23611.00001,438,5571,778,23218121.21531.00001,440,1601,750,28419111.19491.00001,442,0351,723,09820101.17481.00001,300,1871,527,4822191.15511.00001,181,5161,364,7292281.13561.00001,057,5321,200,9822371.11661.0000930,8481,039,3412461.09781.0000672,022725,3292641.06121.0000672,022725,3292641.06121.0000407,681425,3482731.04331.0000272,725279,7602911.00861.0000137,769138,947	15	15	1.2788	1.0000	-	-	1,459,052	1,865,776
18       12       1.2153       1.0000       -       -       1,440,160       1,750,284         19       11       1.1949       1.0000       -       -       1,442,035       1,723,098         20       10       1.1748       1.0000       -       -       1,300,187       1,527,482         21       9       1.1551       1.0000       -       -       1,181,516       1,364,729         22       8       1.1356       1.0000       -       -       1,057,532       1,200,982         23       7       1.1166       1.0000       -       -       930,848       1,039,341         24       6       1.0978       1.0000       -       -       672,022       725,329         25       5       1.0793       1.0000       -       -       672,022       725,329         26       4       1.0612       1.0000       -       -       539,851       572,878         27       3       1.0433       1.0000       -       -       407,681       425,348         28       2       1.0258       1.0000       -       -       272,725       279,760         29       1       <	16	14	1.2573	1.0000	-	-	, ,	1,806,338
19       11       1.1949       1.0000       -       -       1,442,035       1,723,098         20       10       1.1748       1.0000       -       -       1,300,187       1,527,482         21       9       1.1551       1.0000       -       -       1,181,516       1,364,729         22       8       1.1356       1.0000       -       -       1,057,532       1,200,982         23       7       1.1166       1.0000       -       -       930,848       1,039,341         24       6       1.0978       1.0000       -       -       801,435       879,800         25       5       1.0793       1.0000       -       -       672,022       725,329         26       4       1.0612       1.0000       -       -       539,851       572,878         27       3       1.0433       1.0000       -       -       407,681       425,348         28       2       1.0258       1.0000       -       272,725       279,760         29       1       1.0086       1.0000       -       -       137,769       138,947	17	13	1.2361	1.0000	-	-	1,438,557	1,778,232
20       10       1.1748       1.0000       -       -       1,300,187       1,527,482         21       9       1.1551       1.0000       -       -       1,181,516       1,364,729         22       8       1.1356       1.0000       -       -       1,057,532       1,200,982         23       7       1.1166       1.0000       -       -       930,848       1,039,341         24       6       1.0978       1.0000       -       -       801,435       879,800         25       5       1.0793       1.0000       -       -       672,022       725,329         26       4       1.0612       1.0000       -       -       539,851       572,878         27       3       1.0433       1.0000       -       -       407,681       425,348         28       2       1.0258       1.0000       -       -       272,725       279,760         29       1       1.0086       1.0000       -       -       137,769       138,947	18	12	1.2153	1.0000	-	-	1,440,160	1,750,284
2191.15511.00001,181,5161,364,7292281.13561.00001,057,5321,200,9822371.11661.0000930,8481,039,3412461.09781.0000801,435879,8002551.07931.0000672,022725,3292641.06121.0000539,851572,8782731.04331.0000407,681425,3482821.02581.0000272,725279,7602911.00861.0000137,769138,947	-	11	1.1949	1.0000	-	-	1,442,035	1,723,098
22       8       1.1356       1.0000       -       -       1,057,532       1,200,982         23       7       1.1166       1.0000       -       -       930,848       1,039,341         24       6       1.0978       1.0000       -       -       801,435       879,800         25       5       1.0793       1.0000       -       -       672,022       725,329         26       4       1.0612       1.0000       -       -       539,851       572,878         27       3       1.0433       1.0000       -       -       407,681       425,348         28       2       1.0258       1.0000       -       -       272,725       279,760         29       1       1.0086       1.0000       -       -       137,769       138,947	20	10	1.1748	1.0000	-	-	1,300,187	1,527,482
2371.11661.0000930,8481,039,3412461.09781.0000801,435879,8002551.07931.0000672,022725,3292641.06121.0000539,851572,8782731.04331.0000407,681425,3482821.02581.0000137,769138,947		9	1.1551	1.0000	-	-	, ,	1,364,729
24       6       1.0978       1.0000       -       -       801,435       879,800         25       5       1.0793       1.0000       -       -       672,022       725,329         26       4       1.0612       1.0000       -       -       539,851       572,878         27       3       1.0433       1.0000       -       -       407,681       425,348         28       2       1.0258       1.0000       -       -       272,725       279,760         29       1       1.0086       1.0000       -       -       137,769       138,947		8	1.1356	1.0000	-	-	1,057,532	1,200,982
2551.07931.0000672,022725,3292641.06121.0000539,851572,8782731.04331.0000407,681425,3482821.02581.0000272,725279,7602911.00861.0000137,769138,947	23	7	1.1166	1.0000	-	-	930,848	1,039,341
2641.06121.0000539,851572,8782731.04331.0000407,681425,3482821.02581.0000272,725279,7602911.00861.0000137,769138,947	24	6	1.0978	1.0000	-	-	801,435	879,800
2731.04331.0000407,681425,3482821.02581.0000272,725279,7602911.00861.0000137,769138,947	-	5	1.0793	1.0000	-	-	672,022	725,329
28         2         1.0258         1.0000         -         -         272,725         279,760           29         1         1.0086         1.0000         -         -         137,769         138,947	-				-	-	539,851	
<b>29</b> 1 1.0086 1.0000 - <u>137,769 138,947</u>					-	-	,	,
	-				-	-		
24,260 47,317,179 64,961,153	29	1	1.0086	1.0000		-	137,769	
						24,260	47,317,179	64,961,153

Total Escalated Expense for Entire Period	\$ 64,961,153
Less Future Value of Initial Fund Balance	 -
Net Escalated Expense for Entire Period	\$ 64,961,153
Total Escalated Service Units	24,260
Impact Fee for Service Area A	\$ 2,678

Capital Improvement Plan for Impact Fees

Appendix E - Impact Fee Calculation Assumptions

Service Area A

	Impact Fee	Total	Percent in	Cost in	Impact Fee	Debt F	unded <sup>(3)</sup>	Non-Debt	Impact Fee
Impact Fee Project Name <sup>(1)</sup>	Project No.(1)	Project Cost (1)	Service Area (1)	Service Area <sup>(1)</sup>	Recoverable Cost <sup>(2)</sup>	Existing	Proposed	Funded <sup>(3)</sup>	Recoverable Cost
New Hope Rd (1)	A-1	\$ 7,800,000	100%	\$ 7,800,000		\$ -	\$ 870,138	. ,	. , ,
New Hope Rd (2)	A-2	1,900,000	50%	950,000	211,957	-	105,978	105,978	211,957
New Hope Rd (3)	A-3	9,300,000	50%	4,650,000	1,037,472	-	518,736	518,736	1,037,472
Westinghouse Rd	A-4, B-1	9,031,296	50%	4,515,648	1,007,496	-	-	1,007,496	1,007,496
Wyoming Springs Dr (1)	A-5	1,700,000	100%	1,700,000	379,291	-	189,645	189,645	379,291
Wyoming Springs Dr (2)	A-6	9,100,000	100%	9,100,000	2,030,321	-	1,015,161	1,015,161	2,030,321
RM 1431 (1)	A-7	2,880,000	50%	1,440,000	321,282	-	160,641	160,641	321,282
RM 1431 (2)	A-8	3,020,000	100%	3,020,000	673,799	-	336,899	336,899	673,799
RM 1431 (3)	A-9	3,840,000	100%	3,840,000	856,751	-	428,375	428,375	856,751
Wyoming Springs Dr (3)	A-10	1,000,000	100%	1,000,000	223,112	-	111,556	111,556	223,112
Arterial L (1)	A-11	27,400,000	100%	27,400,000	6,113,275	-	3,056,638	3,056,638	6,113,275
Creek Bend Blvd (1)	A-12	10,500,000	100%	10,500,000	2,342,679	-	1,171,339	1,171,339	2,342,679
Creek Bend Blvd (2)	A-13	5,900,000	100%	5,900,000	1,316,362	-	658,181	658,181	1,316,362
Chisholm Trl Rd (1)	A-14	11,200,000	100%	11,200,000	2,498,857	-	1,249,429	1,249,429	2,498,857
Arterial L (2)	A-15, B-11	5,700,000	50%	2,850,000	635,870	-	317,935	317,935	635,870
CR 173	A-16	1,300,000	100%	1,300,000	290,046	-	145,023	145,023	290,046
Chisholm Trl Rd (2)	A-17	2,900,000	100%	2,900,000	647,025	-	323,513	323,513	647,025
Chisholm Trl Rd (3)	A-18	900,000	100%	900,000	200,801	-	100,401	100,401	200,801
Sam Bass Rd (1)	A-19	3,500,000	50%	1,750,000	390,446	-	195,223	195,223	390,446
Sam Bass Rd (2)	A-20	4,500,000	100%	4,500,000	1,004,005	-	502,003	502,003	1,004,005
Sam Bass Rd (3)	A-21	4,200,000	50%	2,100,000	468,536	-	234,268	234,268	468,536
Sam Bass Rd (4)	A-22	2,200,000	100%	2,200,000	490,847	-	245,423	245,423	490,847
Sam Bass Rd (5)	A-23	2,500,000	100%	2,500,000	557,781	-	278,890	278,890	557,781
Sam Bass Rd (6)	A-24	1,600,000	50%	800,000	178,490	-	89,245	89,245	178,490
FM 3406	A-25	6,980,000	100%	6,980,000	1,557,323	-	778,662	778,662	1,557,323
Wyoming Springs Dr (5)	A-26	8,500,000	100%	8,500,000	1,896,454	-	948,227	948,227	1,896,454
Chisholm Trl Rd (4)	A-27	2,600,000	100%	2,600,000	580,092	-	290,046	290,046	580,092
Creek Bend Blvd (3)	A-28	11,012,302	100%	11,012,302	2,456,979	2,456,979	-	-	2,456,979
Deepwood Dr (1)	A-29	6,000,000	100%	6,000,000	1,338,673	-	669,337	669,337	1,338,673
Deepwood Dr (2)	A-30	800,000	100%	800,000	178,490	-	89,245	89,245	178,490
RM 620	A-31, C-1	12,560,624	50%	6,280,312	1,401,214	-	-	1,401,214	1,401,214
Sam Bass Rd and FM 3406	AI-1	295,000	100%	295,000	65,818	-	32,909	32,909	65,818
Sam Bass Rd and Hairy Man Rd	AI-2	2,000,000	75%	1,500,000	334,668	-	167,334	167,334	334,668
Sam Bass Rd and Chisholm Trl Rd	AI-3	139,000	100%	139,000	31,013	-	15,506	15,506	31,013
Deepwood Dr and Round Rock Ave (RM 620)	AI-4, CI-1	392,000	50%	196,000	43,730	-	21,865	21,865	43,730
IH 35 Blvd and Round Rock Ave (RM 620)	AI-5, CI-2	588,000	50%	294,000	65,595	-	32,797	32,797	65,595
Update ITS and Traffic Managmenet Infrastructure	-	20,900,000	33%	6,966,667	1,554,349	-	777,174	777,174	1,554,349
Roadway Impact Fee Project		34,673	100%	34,673	34,673	-	-	34,673	34,673
Total		\$ 206,672,895		\$ 166,413,602		\$ 2,456,979	\$ 16,127,743	\$ 18,571,126	

(1) 2018 Transportation Impact Fee Study, Appendix A

(2) Line 16 of the Max Fee Table Report

(3) Based on Contributions by Project and Planned Future Debt Financing 2018 Roadway Impact Fee Study

City of Round Rock, Texas

### City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees

### Appendix E - Impact Fee Calculation Assumptions Service Area A

2018 Vehicle Miles (All Service Areas)	333,473	
Ten Year Growth in Vehicle Miles (Service Area A) $\ ^{(1)}$	16,130	vears
Annual Growth in Vehicle Miles	1,613	years

	_	1		2	3		4	5	6	7		8	9		10	Total
Total Debt Service Eligible for Impact Fees	5	\$ 283,979	9\$	408,804	\$ 536,397	\$ 6	66,977	\$ 797,617	\$ 930,826	\$ 1,065,1	12 \$	1,192,532	\$ 1,328,473	<b>\$</b> 1,	,467,760	\$ 8,678,479
2018 Vehicle Miles plus Service Area A Growth		335,086	6	336,699	338,312	3	39,925	341,538	343,151	344,7	64	346,377	347,990		349,603	
Total Debt Service Eligible for Impact Fees per Vehicle Mile	S	\$ 0.85	5\$	1.21	\$ 1.59	\$	1.96	\$ 2.34	\$ 2.71	\$ 3.0	)9 \$	3.44	\$ 3.82	\$	4.20	
Annual Growth in Service Area A Vehicle Miles (Cumulative)		1,613	3	3,226	4,839		6,452	8,065	9,678	11,2	91	12,904	14,517		16,130	
Annual Ad Valorem Revenue Generated by Vehicle Miles for Debt Service Eligible for Impact Fees	\$	\$ 1,367	7 \$	3,917	\$ 7,672	\$	12,660	\$ 18,835	\$ 26,253	\$ 34,88	33 \$	44,428	\$ 55,420	\$	67,721	\$ 273,155
Credit Amount	\$ 273,155															

(1) Line 8 of the Max Fee Table Report

### City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

Service Area B

#### I. General Assumptions

Annual Interest Rate on Deposits <sup>(1)</sup>	1
Annual Service Unit Growth <sup>(2)</sup>	3
Existing Fund Balance <sup>(3)</sup>	

Portion of Projects Funded by Existing Debt Non-debt Funded New Project Cost New Project Cost Funded Through New  $\text{Deb}^{(i)}$ Total Recoverable Project Cost

-
\$ 603,043
42,452,643
39,999,467

\$ 83,055,152

### II. New Debt Issues Assumptions

Year	Principal <sup>(8)</sup>	Interest <sup>(9)</sup>	<u>Term</u>
1	\$ 3,999,947	4.00%	20
2	3,999,947	4.50%	20
3	3,999,947	4.75%	20
4	3,999,947	5.00%	20
5	3,999,947	5.00%	20
6	3,999,947	5.25%	20
7	3,999,947	5.25%	20
8	3,999,947	5.50%	20
9	3,999,947	5.50%	20
10	3,999,947	5.75%	20
Tatal	¢ 20.000.467		

Total \$ 39,999,467

**III. Capital Expenditure Assumptions** 

<u>Year</u>	Annual Capital <u>Expenditures<sup>(10)</sup></u>								
1	\$ 6,183,908								
2	8,245,211								
3	8,245,211								
4	8,245,211								
5	8,245,211								
6	8,245,211								
7	8,245,211								
8	8,245,211								
9	8,245,211								
10	10,306,514								
Total	\$ 82,452,109								

- (1) Money Market Earnings per City Staff As of March 2018
- (2) Derived from the 10-year Growth Projections Report, Table 7
- (3) New Impact Fee, Balance Not Applicable
- (4) Provided by City Staff
- (5) Assumes 50% of new project costs funded through sources other than debt
- (6) Assumes 50% of new project costs funded through new debt issues
- (7) Line 16 of the Max Fee Table Report
- (8) Assumes new debt issued in equal annual amounts
- (9) Estimated interest cost provided by City's Financial Advisor
- (10) Assumes new debt proceeds expended over a 2-year timeframe with Year 10 bond proceeds spent in one year; Non-debt funded capital expenditures made in equal annual amounts

### City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions Service Area B

#### I. New Debt Service Detail

<u>Year</u>	s	eries <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>	Annual New Debt <u>Service</u>
1	\$	294,323	\$ -	\$ -	\$ - \$	-	\$ - :	\$ -	\$ -	\$ -	\$ -	\$ 294,323
2		294,323	307,500	-	-	-	-	-	-	-	-	601,824
3		294,323	307,500	314,198	-	-	-	-	-	-	-	916,021
4		294,323	307,500	314,198	320,966	-	-	-	-	-	-	1,236,987
5		294,323	307,500	314,198	320,966	320,966	-	-	-	-	-	1,557,953
6		294,323	307,500	314,198	320,966	320,966	327,805	-	-	-	-	1,885,758
7		294,323	307,500	314,198	320,966	320,966	327,805	327,805	-	-	-	2,213,563
8		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	-	-	2,548,276
9		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	-	2,882,989
10		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
11		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
12		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
13		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
14		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
15		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
16		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
17		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
18		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
19		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
20		294,323	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	3,224,678
21		-	307,500	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	2,930,355
22		-	-	314,198	320,966	320,966	327,805	327,805	334,713	334,713	341,689	2,622,854
23		-	-	-	320,966	320,966	327,805	327,805	334,713	334,713	341,689	2,308,657
24		-	-	-	-	320,966	327,805	327,805	334,713	334,713	341,689	1,987,691
25		-	-	-	-	-	327,805	327,805	334,713	334,713	341,689	1,666,725
26		-	-	-	-	-	-	327,805	334,713	334,713	341,689	1,338,920
27		-	-	-	-	-	-	-	334,713	334,713	341,689	1,011,115
28		-	-	-	-	-	-	-	-	334,713	341,689	676,402
29		-	-	-	-	-	-	-	-	-	341,689	341,689
	\$	5,886,462	\$ 6,150,010	\$ 6,283,954	\$ 6,419,321 \$	6,419,321	\$ 6,556,095	\$ 6,556,095	\$ 6,694,257	\$ 6,694,257	\$ 6,833,789	\$ 64,493,561

Total

Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

#### II. Summary of Annual Expenses

Year	New Annual Debt <u>Service<sup>(1)</sup></u>	Annual Capital Expenditures <sup>(2)</sup>	Annual Bond <u>Proceeds<sup>(2)</sup></u>		Existing Annual Debt <u>Service<sup>(3)</sup></u>		Annual <u>Credit<sup>(4)</sup></u>	Total <u>Expense</u>
1	\$ 294,323	\$ 6,183,908	\$ (3,999,947)	\$	-	\$	(2,865) \$	2,475,420
2	601,824	8,245,211	(3,999,947)		-	·	(11,602)	4,835,486
3	916,021	8,245,211	(3,999,947)		-		(26,236)	5,135,049
4	1,236,987	8,245,211	(3,999,947)		-		(46,792)	5,435,459
5	1,557,953	8,245,211	(3,999,947)		-		(72,977)	5,730,241
6	1,885,758	8,245,211	(3,999,947)		-		(105,014)	6,026,008
7	2,213,563	8,245,211	(3,999,947)		-		(142,492)	6,316,336
8	2,548,276	8,245,211	(3,999,947)		-		(185,764)	6,607,777
9	2,882,989	8,245,211	(3,999,947)		-		(234,299)	6,893,954
10	3,224,678	10,306,514	(3,999,947)		-		(288,580)	9,242,665
11	3,224,678	-	-		-		-	3,224,678
12	3,224,678	-	-		-		-	3,224,678
13	3,224,678	-	-		-		-	3,224,678
14	3,224,678	-	-		-		-	3,224,678
15	3,224,678	-	-		-		-	3,224,678
16	3,224,678	-	-		-		-	3,224,678
17	3,224,678	-	-		-		-	3,224,678
18	3,224,678	-	-		-		-	3,224,678
19	3,224,678	-	-		-		-	3,224,678
20	3,224,678	-	-		-		-	3,224,678
21	2,930,355	-	-		-		-	2,930,355
22	2,622,854	-	-		-		-	2,622,854
23	2,308,657	-	-		-		-	2,308,657
24	1,987,691	-	-		-		-	1,987,691
25	1,666,725	-	-		-		-	1,666,725
26	1,338,920	-	-		-		-	1,338,920
27	1,011,115	-	-		-		-	1,011,115
28	676,402	-	-		-		-	676,402
29	 341,689	-	-	-	-		-	341,689
	\$ 64,493,561	\$ 82,452,109	\$ (39,999,467)	\$	-	\$	(1,116,621) \$	105,829,583

Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

#### III. Summary of Principal Paid to Date for Existing Debt<sup>(3)</sup>

	G	O 2002	CO 2014	TOTAL
2002				-
2003		-		-
2004		861		861
2005		2,349		2,349
2006		10,376		10,376
2007		13,508		13,508
2008		5,286		5,286
2009		5,599		5,599
2010		5,755		5,755
2011		8,535		8,535
2012		9,005		9,005
2013		9,514		9,514
2014		10,023		10,023
2015		10,571	-	10,571
2016		11,159	2,111	13,270
2017		11,746	9,410	21,155
	\$	114,287	\$ 11,521	\$ 125,808

#### IV. Summary of Debt Financing

Principal Component	\$ 40,476,701
New Project Costs Debt Principal <sup>(5)</sup>	39,999,467
Outstanding Debt Principal	477,235
-Less Principal PTD	125,808
Existing Debt Funded Project Costs <sup>(5)</sup>	603,043

(1) Appendix E - Service Area B, Page 2

(2) Appendix E - Service Area B, Page 1

(3) Existing debt funded project costs from details provided by staff.

(4) Appendix E - Service Area B, Page 8

(5) Appendix E - Service Area B, Page 1

### Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions Service Area B

<u>Year</u>	I	mpact <u>Fee</u>	Service <u>Units</u>	Impact Fee <u>Revenue</u>		Annual Expenses		Sub-Total	Accumulated Interest		I	Estimated Fund <u>Balance</u>
Initial											\$	-
1	\$	2,933	3,278	\$ 9,611,851	\$	2,475,420	\$	7,136,431		61,016		7,197,447
2		2,933	3,278	9,611,851		4,835,486		4,776,365		163,914		12,137,727
3		2,933	3,278	9,611,851		5,135,049		4,476,802		245,832		16,860,361
4		2,933	3,278	9,611,851		5,435,459		4,176,392		324,020		21,360,773
5		2,933	3,278	9,611,851		5,730,241		3,881,610		398,457		25,640,840
6		2,933	3,278	9,611,851		6,026,008		3,585,843		469,117		29,695,800
7		2,933	3,278	9,611,851		6,316,336		3,295,515		535,975		33,527,290
8		2,933	3,278	9,611,851		6,607,777		3,004,074		599,002		37,130,366
9		2,933	3,278	9,611,851		6,893,954		2,717,897		658,167		40,506,430
10		2,933	3,278	9,611,851		9,242,665		369,186		695,817		41,571,433
11		-	-	-		3,224,678		(3,224,678)		683,301		39,030,056
12		-	-	-		3,224,678		(3,224,678)		639,843		36,445,221
13		-	-	-		3,224,678		(3,224,678)		595,642		33,816,185
14		-	-	-		3,224,678		(3,224,678)		550,686		31,142,193
15		-	-	-		3,224,678		(3,224,678)		504,960		28,422,475
16		-	-	-		3,224,678		(3,224,678)		458,453		25,656,250
17		-	-	-		3,224,678		(3,224,678)		411,151		22,842,723
18		-	-	-		3,224,678		(3,224,678)		363,040		19,981,085
19		-	-	-		3,224,678		(3,224,678)		314,106		17,070,512
20		-	-	-		3,224,678		(3,224,678)		264,335		14,110,169
21		-	-	-		2,930,355		(2,930,355)		216,229		11,396,043
22		-	-	-		2,622,854		(2,622,854)		172,447		8,945,636
23		-	-	-		2,308,657		(2,308,657)		133,231		6,770,210
24		-	-	-		1,987,691		(1,987,691)		98,776		4,881,295
25		-	-	-		1,666,725		(1,666,725)		69,220		3,283,790
26		-	-	-		1,338,920		(1,338,920)		44,705		1,989,575
27		-	-	-		1,011,115		(1,011,115)		25,377		1,003,837
28		-	-	-		676,402		(676,402)		11,382		338,817
29		-	-	 -		341,689		(341,689)		2,872		-
				 96,118,510	1	05,829,583		_		9,711,073		

# Capital Improvement Plan for Impact Fees

Appendix E - Impact Fee Calculation Assumptions

Service Area B

		Future Value					
	Number of	Interest	Recovery				_
	Years to	Rate	Fee		rvice Units		Expense
Year	End of Period	Factor	Factor	<u>Actual</u>	<b>Escalated</b>	<u>Actual</u>	<b>Escalated</b>
1	29	1.6214	1.0000	3,278	5,314	\$ 2,475,420	\$ 4,013,550
2	28	1.5941	1.0000	3,278	5,225	4,835,486	7,708,257
3	27	1.5673	1.0000	3,278	5,137	5,135,049	8,048,168
4	26	1.5410	1.0000	3,278	5,051	5,435,459	8,375,776
5	25	1.5150	1.0000	3,278	4,966	5,730,241	8,681,565
6	24	1.4896	1.0000	3,278	4,882	6,026,008	8,976,172
7	23	1.4645	1.0000	3,278	4,800	6,316,336	9,250,453
8	22	1.4399	1.0000	3,278	4,719	6,607,777	9,514,578
9	21	1.4157	1.0000	3,278	4,640	6,893,954	9,759,755
10	20	1.3919	1.0000	3,278	4,562	9,242,665	12,864,830
11	19	1.3685	1.0000	-	-	3,224,678	4,412,956
12	18	1.3455	1.0000	-	-	3,224,678	4,338,763
13	17	1.3229	1.0000	-	-	3,224,678	4,265,817
14	16	1.3006	1.0000	-	-	3,224,678	4,194,098
15	15	1.2788	1.0000	-	-	3,224,678	4,123,585
16	14	1.2573	1.0000	-	-	3,224,678	4,054,257
17	13	1.2361	1.0000	-	-	3,224,678	3,986,095
18	12	1.2153	1.0000	-	-	3,224,678	3,919,079
19	11	1.1949	1.0000	-	-	3,224,678	3,853,189
20	10	1.1748	1.0000	-	-	3,224,678	3,788,407
21	9	1.1551	1.0000	-	-	2,930,355	3,384,752
22	8	1.1356	1.0000	-	-	2,622,854	2,978,634
23	7	1.1166	1.0000	-	-	2,308,657	2,577,738
24	6	1.0978	1.0000	-	-	1,987,691	2,182,049
25	5	1.0793	1.0000	-	-	1,666,725	1,798,937
26	4	1.0612	1.0000	-	-	1,338,920	1,420,833
27	3	1.0433	1.0000	-	-	1,011,115	1,054,934
28	2	1.0258	1.0000	-	-	676,402	693,851
29	1	1.0086	1.0000	-	-	341,689	344,611
					49,296	105,829,583	144,565,691

Total Escalated Expense for Entire Period	\$ 144,565,691
Less Future Value of Initial Fund Balance	 -
Net Escalated Expense for Entire Period	\$ 144,565,691
Total Escalated Service Units	 49,296
Impact Fee for Service Area B	\$ 2,933

Capital Improvement Plan for Impact Fees

Appendix E - Impact Fee Calculation Assumptions

Service Area B

	Impact Fee	Total	Percent in	Cost in	Impact Fee	Debt F	Funded <sup>(3)</sup>	Non-Debt	Impact Fee
Impact Fee Project Name <sup>(1)</sup>	Project No.(1)	Project Cost (1)	Service Area (1)	Service Area <sup>(1)</sup>	Recoverable Cost <sup>(2)</sup>	Existing	Proposed	Funded <sup>(3)</sup>	Recoverable Cost
		110,000 0000	00111007404	00111007404	interest of the sector	LAIOUNIS		<u>. anaba</u>	100010101010000
Westinghouse Rd (1)	A-4, B-1	\$ 9,031,296	50%	\$ 4,515,648	\$ 1,332,698	\$-	\$-	\$ 1,332,698	\$ 1,332,698
Westinghouse Rd (2)	B-2	5,500,000	50%	2,750,000	811,604	-	405,802	405,802	811,604
N Mays St (1)	B-3	1,889,219	100%	1,889,219	557,563	-	-	557,563	557,563
University Blvd (1)	B-4	8,900,000	100%	8,900,000	2,626,647	-	1,313,324	1,313,324	2,626,647
University Blvd (2)	B-5	30,700,000	50%	15,350,000	4,530,228	-	2,265,114	2,265,114	4,530,228
University Blvd (3)	B-6	4,800,000	100%	4,800,000	1,416,619	-	708,309	708,309	1,416,619
University Blvd (4)	B-7	9,700,000	50%	4,850,000	1,431,375	-	715,688	715,688	1,431,375
University Blvd (5)	B-8	29,300,000	100%	29,300,000	8,647,276	-	4,323,638	4,323,638	8,647,276
N Mays St (2)	B-9	5,800,000	100%	5,800,000	1,711,748	-	855,874	855,874	1,711,748
N Mays St (3)	B-10	24,800,000	100%	24,800,000	7,319,196	-	3,659,598	3,659,598	7,319,196
Arterial L (1)	A-15, B-11	5,700,000	50%	2,850,000	841,117	-	420,559	420,559	841,117
Arterial L (2)	B-12	21,200,000	100%	21,200,000	6,256,732	-	3,128,366	3,128,366	6,256,732
N Mays St (4)	B-13	3,100,000	100%	3,100,000	914,900	-	457,450	457,450	914,900
Sunrise Rd (1)	B-14	979,190	100%	979,190	288,987	-	-	288,987	288,987
Sunrise Rd (2)	B-15	1,000,000	100%	1,000,000	295,129	-	147,564	147,564	295,129
Sunrise Rd (3)	B-16	600,000	50%	300,000	88,539	-	44,269	44,269	88,539
Sunrise Rd (4)	B-17	500,000	100%	500,000	147,564	-	73,782	73,782	147,564
Sunrise Rd (5)	B-18	200,000	50%	100,000	29,513	-	14,756	14,756	29,513
Sunrise Rd (6)	B-19	800,000	100%	800,000	236,103	-	118,052	118,052	236,103
College Park (1)	B-20	5,400,000	100%	5,400,000	1,593,696	-	796,848	796,848	1,593,696
Avery Nelson	B-21	2,800,000	100%	2,800,000	826,361	-	413,180	413,180	826,361
College Park (2)	B-22	11,500,000	100%	11,500,000	3,393,982	-	1,696,991	1,696,991	3,393,982
Seton Pkwy	B-23	2,043,320	100%	2,043,320	603,043	603,043	-	-	603,043
Medical Center Pkwy	B-24	810,679	100%	810,679	239,255	-	-	239,255	239,255
CR 112 (1)	B-25	8,000,000	100%	8,000,000	2,361,031	-	1,180,516	1,180,516	2,361,031
CR 112 (2)	B-26	5,000,000	50%	2,500,000	737,822	-	368,911	368,911	737,822
Kenney Fort Blvd (1)	B-27	13,700,000	100%	13,700,000	4,043,266	-	2,021,633	2,021,633	4,043,266
Red Bud Ln (1)	B-28	2,600,000	100%	2,600,000	767,335	-	383,668	383,668	767,335
Red Bud Ln (2)	B-29	3,000,000	50%	1,500,000	442,693	-	221,347	221,347	442,693
Red Bud Ln (3)	B-30	4,100,000	100%	4,100,000	1,210,028	-	605,014	605,014	1,210,028
Old Settlers Blvd (1)	B-31	6,800,000	100%	6,800,000	2,006,876	-	1,003,438	1,003,438	2,006,876
Old Settlers Blvd (2)	B-32	18,100,000	100%	18,100,000	5,341,833	-	2,670,916	2,670,916	5,341,833
Old Settlers Blvd (3)	B-33	5,800,000	100%	5,800,000	1,711,748	-	855,874	855,874	1,711,748
Spur 379 (N Mays St)	B-34	2,700,000	100%	2,700,000	796,848	-	398,424	398,424	796,848
Sunrise Rd (7)	B-35	600,000	100%	600,000	177,077	-	88,539	88,539	177,077
FM 1460 (A.W. Grimes Blvd) (1)	B-36	1,000,000	100%	1,000,000	295,129	-	147,564	147,564	295,129
FM 1460 (A.W. Grimes Blvd) (2)	B-37	1,000,000	50%	500,000	147,564	-	73,782	73,782	147,564
FM 1460 (A.W. Grimes Blvd) (3)	B-38	3,940,000	100%	3,940,000	1,162,808	-	581,404	581,404	1,162,808
Kenney Fort Blvd (2)	B-39	2,600,000	100%	2,600,000	767,335	-	383,668	383,668	767,335
Kenney Fort Blvd (3)	B-40	2,800,000	50%	1,400,000	413,180	-	206,590	206,590	413,180
Kenney Fort Blvd (4)	B-41	15,200,000	100%	15,200,000	4,485,959	-	2,242,979	2,242,979	4,485,959
Kenney Fort Blvd (5)	B-42	5,800,000	100%	5,800,000	1,711,748	-	855,874	855,874	1,711,748
Red Bud Ln (4)	B-43	5,200,000	100%	5,200,000	1,534,670	-	767,335	767,335	1,534,670
Red Bud Ln (5)	B-44	2,200,000	50%	1,100,000	324,642	-	162,321	162,321	324,642
Red Bud Ln (6)	B-45	4,700,000	100%	4,700,000	1,387,106	-	693,553	693,553	1,387,106
US 79 (1)	B-46, C-6	13,340,000	50%	6,670,000	1,968,510	-	984,255	984,255	1,968,510
US 79 (2)	B-47	900,000	50%	450,000	132,808	-	66,404	66,404	132,808
N Mays St and University Blvd	BI-1	784,000	100%	784,000	231,381	-	115,691	115,691	231,381
Sunrise Rd and University Blvd	BI-2	1,063,000	100%	1,063,000	313,722	-	156,861	156,861	313,722
N Mays St and Steam Way	BI-3	170,235	100%	170,235	50,241	-	25,121	25,121	50,241
A.W. Grimes Blvd and Palm Valley Blvd	BI-4, CI-8	2,041,000	50%	1,020,500	301,179	-	150,590	150,590	301,179
Update ITS and Traffic Managmenet Infrastructure	-	20,900,000	33%	6,966,667	2,056,065	-	1,028,032	1,028,032	2,056,065
Roadway Impact Fee Project		34,673	100%	34,673	34,673	-	-	34,673	34,673
Total		\$ 341,126,612		\$ 281,337,131	\$ 83,055,152	\$ 603,043	\$ 39,999,467	\$ 42,452,643	\$ 83,055,152

#### Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions Service Area B

2018 Vehicle Miles (All Service Areas)	333,473
Ten Year Growth in Vehicle Miles (Service Area B) $^{(1)}$	32,776 10 vears
Annual Growth in Vehicle Miles	<u> </u>

	_	1		2	3	4		5	6	6	7		8		9		10	Total
Total Debt Service Eligible for Impact Fees	:	\$ 294,32	3\$	601,824	\$ 916,021	\$ 1,236,987	\$ 1,5	557,953	\$ 1,88	5,758 \$	5 2,213,563	\$ 2,5	48,276	\$ 2	2,882,989	\$ 3,2	24,678	\$ 17,362,372
2018 Vehicle Miles plus Service Area B Growth		336,75	1	340,028	343,306	346,583	З	349,861	35	3,139	356,416	3	59,694		362,971	3	66,249	
Total Debt Service Eligible for Impact Fees per Vehicle Mile	:	\$ 0.8	7\$	1.77	\$ 2.67	\$ 3.57	\$	4.45	\$	5.34 \$	6.21	\$	7.08	\$	7.94	\$	8.80	
Annual Growth in Service Area B Vehicle Miles (Cumulative)		3,27	8	6,555	9,833	13,110		16,388	1	9,666	22,943		26,221		29,498		32,776	
Annual Ad Valorem Revenue Generated by Vehicle Miles for Debt Service Eligible for Impact Fees	:	\$ 2,86	5\$	11,602	\$ 26,236	\$ 46,792	\$	72,977	\$ 10	5,014 \$	5 142,492	\$1	85,764	\$	234,299	\$2	88,580	\$ 1,116,62
Credit Amount	\$ 1,116,621																	

(1) Line 8 of the Max Fee Table Report

### City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions Service Area C

### I. General Assumptions

Annual Interest Rate on Deposits<sup>(1)</sup> Annual Service Unit Growth<sup>(2)</sup> Existing Fund Balance<sup>(3)</sup>

1.71% 4,613	
4,613	1.71%
	4,613
-	-

Portion of Projects Funded by Existing Debt Non-debt Funded New Project Cost New Project Cost Funded Through New  $\text{Deb}^{(i)}$ Total Recoverable Project Cost

\$ -
61,690,973
40,697,010
\$ 102.387.983

### II. New Debt Issues Assumptions

<u>Year</u>	Principal <sup>(8)</sup>	Interest <sup>(9)</sup>	<u>Term</u>
1	\$ 4,069,701	4.00%	20
2	4,069,701	4.50%	20
3	4,069,701	4.75%	20
4	4,069,701	5.00%	20
5	4,069,701	5.00%	20
6	4,069,701	5.25%	20
7	4,069,701	5.25%	20
8	4,069,701	5.50%	20
9	4,069,701	5.50%	20
10	4,069,701	5.75%	20
Total	\$ 40,697,010		

#### **III. Capital Expenditure Assumptions**

<u>Year</u>	<u>Ex</u>	Annual Capital penditures <sup>(10)</sup>
1	\$	7,679,099
2		10,238,798
3		10,238,798
4		10,238,798
5		10,238,798
6		10,238,798
7		10,238,798
8		10,238,798
9		10,238,798
10		12,798,498
Total	\$	102,387,983

- (1) Money Market Earnings per City Staff As of March 2018
- (2) Derived from the 10-year Growth Projections Report, Table 7
- (3) New Impact Fee, Balance Not Applicable
- (4) Provided by City Staff
- (5) Assumes 50% of new project costs funded through sources other than debt
- (6) Assumes 50% of new project costs funded through new debt issues
- (7) Line 16 of the Max Fee Table Report
- (8) Assumes new debt issued in equal annual amounts
- (9) Estimated interest cost provided by City's Financial Advisor
- (10) Assumes new debt proceeds expended over a 2-year timeframe with Year 10 bond proceeds spent in one year; Non-debt funded capital expenditures made in equal annual amounts

### City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees 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>	Annual New Debt <u>Service</u>
1	\$ 299,456		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	299,456
2	299,456	312,863	-	-	-	-	-	-	-	-	612,319
3	299,456	312,863	319,677	-	-	-	-	-	-	-	931,996
4	299,456	312,863	319,677	326,563	-	-	-	-	-	-	1,258,559
5	299,456	312,863	319,677	326,563	326,563	-	-	-	-	-	1,585,122
6	299,456	312,863	319,677	326,563	326,563	333,521	-	-	-	-	1,918,644
7	299,456	312,863	319,677	326,563	326,563	333,521	333,521	-	-	-	2,252,165
8	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	-	-	2,592,715
9	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	-	2,933,265
10	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
11	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
12	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
13	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
14	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
15	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
16	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
17	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
18	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
19	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
20	299,456	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	3,280,913
21	-	312,863	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	2,981,457
22	-	-	319,677	326,563	326,563	333,521	333,521	340,550	340,550	347,648	2,668,594
23	-	-	-	326,563	326,563	333,521	333,521	340,550	340,550	347,648	2,348,917
24	-	-	-	-	326,563	333,521	333,521	340,550	340,550	347,648	2,022,354
25	-	-	-	-	-	333,521	333,521	340,550	340,550	347,648	1,695,790
26	-	-	-	-	-	-	333,521	340,550	340,550	347,648	1,362,269
27	-	-	-	-	-	-	-	340,550	340,550	347,648	1,028,748
28	-	-	-	-	-	-	-	-	340,550	347,648	688,198
29	 -	-	-	-	-	-	-	-	-	347,648	347,648
	\$ 5,989,115	\$ 6,257,259 \$	6,393,538 \$	6,531,267 \$	6,531,267 \$	6,670,426 \$	6,670,426 \$	6,810,997 \$	6,810,997 \$	6,952,962 \$	65,618,253

Total

Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

#### II. Summary of Annual Expenses

Year	New Annual Debt <u>Service<sup>(1)</sup></u>		Annual Capital enditures <sup>(2)</sup>		Annual Bond <u>Proceeds<sup>(2)</sup></u>		Existing Annual Debt <u>Service<sup>(3)</sup></u>	Annual Credit <sup>(4)</sup>	Total <u>Expense</u>
1	\$ 299,456	\$	7,679,099	\$	(4,069,701)	\$	-	\$ (4,086) \$	3,904,768
2	612,319	•	10,238,798		(4,069,701)	·	-	(16,483)	6,764,933
3	931,996		10,238,798		(4,069,701)		-	(37,133)	7,063,960
4	1,258,559		10,238,798		(4,069,701)		-	(65,982)	7,361,674
5	1,585,122		10,238,798		(4,069,701)		-	(102,535)	7,651,685
6	1,918,644		10,238,798		(4,069,701)		-	(147,028)	7,940,713
7	2,252,165		10,238,798		(4,069,701)		-	(198,812)	8,222,450
8	2,592,715		10,238,798		(4,069,701)		-	(258,313)	8,503,499
9	2,933,265		10,238,798		(4,069,701)		-	(324,728)	8,777,634
10	3,280,913		12,798,498		(4,069,701)		-	(398,668)	11,611,042
11	3,280,913		-		-		-	-	3,280,913
12	3,280,913		-		-		-	-	3,280,913
13	3,280,913		-		-		-	-	3,280,913
14	3,280,913		-		-		-	-	3,280,913
15	3,280,913		-		-		-	-	3,280,913
16	3,280,913		-		-		-	-	3,280,913
17	3,280,913		-		-		-	-	3,280,913
18	3,280,913		-		-		-	-	3,280,913
19	3,280,913		-		-		-	-	3,280,913
20	3,280,913		-		-		-	-	3,280,913
21	2,981,457		-		-		-	-	2,981,457
22	2,668,594		-		-		-	-	2,668,594
23	2,348,917		-		-		-	-	2,348,917
24	2,022,354		-		-		-	-	2,022,354
25	1,695,790		-		-		-	-	1,695,790
26	1,362,269		-		-		-	-	1,362,269
27	1,028,748		-		-		-	-	1,028,748
28	688,198		-		-		-	-	688,198
29	 347,648		-	-	-	_	-	-	347,648
	\$ 65,618,253	\$	102,387,983	\$	(40,697,010)	\$	-	\$ (1,553,766) \$	125,755,460

Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions

#### III. Summary of Principal Paid to Date for Existing Debt<sup>(3)</sup>

The projects related to this area have not been previously funded with debt.

#### IV. Summary of Debt Financing

Existing Debt Funded Project Costs <sup>(5)</sup>	-
-Less Principal PTD	-
Outstanding Debt Principal	-
New Project Costs Debt Principal <sup>(5)</sup>	40,697,010
Principal Component	\$ 40,697,010

(1) Appendix E - Service Area C, Page 2
 (2) Appendix E - Service Area C, Page 1
 (3) Existing debt funded project costs from details provided by staff.
 (4) Appendix E - Service Area C, Page 8
 (5) Appendix E - Service Area C, Page 1

### Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions Service Area C

<u>Year</u>	npact <u>Fee</u>	Service <u>Units</u>	Impact Fee <u>Revenue</u>	<u>I</u>	Annual Expenses	<u> </u>	Sub-Total	imulated terest	I	Estimated Fund <u>Balance</u>			
Initial									\$	-			
1	\$ 2,511	4,613	\$ 11,582,067	\$	3,904,768	\$	7,677,299	65,641		7,742,940			
2	2,511	4,613	11,582,067		6,764,933		4,817,134	173,591		12,733,666			
3	2,511	4,613	11,582,067		7,063,960		4,518,107	256,376		17,508,148			
4	2,511	4,613	11,582,067		7,361,674		4,220,393	335,474		22,064,016			
5	2,511	4,613	11,582,067		7,651,685		3,930,382	410,899		26,405,297			
6	2,511	4,613	11,582,067		7,940,713		3,641,355	482,664		30,529,316			
7	2,511	4,613	11,582,067		8,222,450		3,359,617	550,776		34,439,709			
8	2,511	4,613	11,582,067		8,503,499		3,078,568	615,241	38,133,518				
9	2,511	4,613	11,582,067		8,777,634		2,804,433	676,061		41,614,013			
10	2,511	4,613	11,582,067		11,611,042		(28,974)	711,352		42,296,390			
11	-	-	-		3,280,913		(3,280,913)	695,216		39,710,694			
12	-	-	-		3,280,913		(3,280,913)	651,001		37,080,783			
13	-	-	-		3,280,913		(3,280,913)	606,030		34,405,900			
14	-	-	-		3,280,913		(3,280,913)	560,289		31,685,276			
15	-	-	-		3,280,913		(3,280,913)	513,766		28,918,130			
16	-	-	-		3,280,913		(3,280,913)	466,448		26,103,665			
17	-	-	-		3,280,913		(3,280,913)	418,321		23,241,073			
18	-	-	-		3,280,913		(3,280,913)	369,371		20,329,531			
19	-	-	-		3,280,913		(3,280,913)	319,583		17,368,202			
20	-	-	-		3,280,913		(3,280,913)	268,944		14,356,234			
21	-	-	-		2,981,457		(2,981,457)	220,000		11,594,777			
22	-	-	-		2,668,594		(2,668,594)	175,454		9,101,637			
23	-	-	-		2,348,917		(2,348,917)	135,555		6,888,275			
24	-	-	-		2,022,354		(2,022,354)	100,498		4,966,419			
25	-	-	-		1,695,790		(1,695,790)	70,427		3,341,056			
26	-	-	-		1,362,269		(1,362,269)	45,485		2,024,271			
27	-	-	-		1,028,748		(1,028,748)	25,819		1,021,343			
28	-	-	-		688,198		(688,198)	11,581		344,726			
29	-	-	 -		347,648		(347,648)	2,922		-			
			 115,820,674	1	25,755,460		_	9,934,786					

## Capital Improvement Plan for Impact Fees

Appendix E - Impact Fee Calculation Assumptions

Service Area C

		Future Value					
	Number of	Interest	Recovery				
	Years to	Rate	Fee	Annual Se	rvice Units	Annual	Expense
Year	End of Period	Factor	Factor	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
1	29	1.6214	1.0000	4,613	7,479	\$ 3,904,768	\$ 6,331,039
2	29	1.5941	1.0000	4,613	7,353	6,764,933	10,783,993
2	20	1.5673	1.0000	4,613	7,333	7,063,960	11,071,353
3 4	26	1.5410	1.0000	4,613	7,108	7,361,674	11,343,978
-4 5	20	1.5410	1.0000	4,613	6,988	7,651,685	11,592,636
6	23	1.4896	1.0000	4,613	6,871	7,940,713	11,828,263
7	24	1.4645	1.0000	4,613	6,755	8,222,450	12,042,013
8	23	1.4399	1.0000	4,613	6,642	8,503,499	12,244,241
9	22	1.4157	1.0000	4,613	6,530	8,777,634	12,426,476
10	20	1.3919	1.0000	4,613	6,420	11,611,042	16,161,366
10	19	1.3685	1.0000	4,015	0,420	3,280,913	4,489,913
12	18	1.3455	1.0000			3,280,913	4,414,426
12	10	1.3229	1.0000			3,280,913	4,340,208
14	16	1.3006	1.0000	_		3,280,913	4,267,239
15	10	1.2788	1.0000	-	_	3,280,913	4,195,496
16	10	1.2573	1.0000	-	-	3,280,913	4,124,959
17	13	1.2361	1.0000	_	_	3,280,913	4,055,608
18	13	1.2153	1.0000	-	_	3,280,913	3,987,423
19	11	1.1949	1.0000	-	-	3,280,913	3,920,384
20	10	1.1748	1.0000	-	-	3,280,913	3,854,473
21	9	1.1551	1.0000	-	-	2,981,457	3,443,778
22	8	1.1356	1.0000	-	-	2,668,594	3,030,578
23	7	1.1166	1.0000	-	-	2,348,917	2,622,691
24	6	1.0978	1.0000	-	-	2,022,354	2,220,101
25	5	1.0793	1.0000	-	-	1,695,790	1,830,308
26	4	1.0612	1.0000	-	-	1,362,269	1,445,611
27	3	1.0433	1.0000	-	-	1,028,748	1,073,331
28	2	1.0258	1.0000	-	-	688,198	705,951
29	- 1	1.0086	1.0000	-	-	347,648	350,620
				_	69,374	125,755,460	174,198,454

Total Escalated Expense for Entire Period	\$ 174,198,454
Less Future Value of Initial Fund Balance	 -
Net Escalated Expense for Entire Period	\$ 174,198,454
Total Escalated Service Units	 69,374
Impact Fee for Service Area C	\$ 2,511

Capital Improvement Plan for Impact Fees

Appendix E - Impact Fee Calculation Assumptions

Service Area C

Impact Fee Project Name <sup>(1)</sup> Project No. <sup>(1)</sup> Project Cost <sup>(1)</sup> Service Area <sup>(1)</sup> Recoverable Cost <sup>(2)</sup> Existing         Proposed         Funded <sup>(3)</sup> Recoverable Cost           RM 620         A-31, C-1         \$ 12,560,624         50%         \$ 6,280,312         \$ 3,627,172         \$ - \$ \$         \$ 3,627,172         \$         \$         \$ 3,627,172         \$         \$         \$ 3,627,172         \$         \$         \$ 3,627,172         \$         \$         \$ 3,627,172         \$         \$         \$ 3,627,172         \$         \$         \$ 3,627,172         \$         \$         \$ 3,627,172         \$
CR 172 (1)C-22,400,00050%1,200,000693,056-346,528346,528693,056CR 172 (2)C-31,000,00050%500,000288,773-144,387288,773Hesters Crossing RdC-4700,000100%700,000404,283-404,283404,283
CR 172 (1)C-22,400,00050%1,200,000693,056-346,528346,528693,056CR 172 (2)C-31,000,00050%500,000288,773-144,387288,773Hesters Crossing RdC-4700,000100%700,000404,283-404,283404,283
CR 172 (2)         C-3         1,000,000         50%         500,000         288,773         -         144,387         288,773           Hesters Crossing Rd         C-4         700,000         100%         700,000         404,283         -         404,283         404,283
Hesters Crossing Rd C-4 700,000 100% 700,000 404,283 - 404,283 404,283
5
Bratton Ln C-5 5,000,000 50% 2,500,000 1,443,866 - 721,933 721,933 1,443,866
US 79 (1) B-46, C-6 13,340,000 50% 6,670,000 3,852,235 - 1,926,118 1,926,118 3,852,235
McNeil Extension         C-7         4,799,620         100%         4,799,620         2,772,004         -         -         2,772,004         2,772,004
S Mays St C-8 1,400,000 100% 1,400,000 808,565 - 404,283 404,283 808,565
Kenney Fort Blvd (1)         C-9         23,375,873         100%         23,375,873         13,500,655         -         -         13,500,655         13,500,655
Kenney Fort Blvd (2)         C-10         24,500,000         100%         24,500,000         14,149,890         -         7,074,945         7,074,945         14,149,890
Red Bud Ln (1)         C-11         100,000         50%         50,000         28,877         -         14,439         14,439         28,877
Red Bud Ln (2)         C-12         1,300,000         100%         1,300,000         750,811         -         375,405         375,405         750,811
Red Bud Ln (3)         C-13         1,300,000         50%         650,000         375,405         -         187,703         187,703         375,405
Red Bud Ln (4)         C-14         1,300,000         100%         1,300,000         750,811         -         375,405         375,405         750,811
Red Bud Ln (5)         C-15         1,300,000         50%         650,000         375,405         -         187,703         187,703         375,405
Red Bud Ln (6)         C-16         700,000         100%         700,000         404,283         -         202,141         202,141         404,283
Red Bud Ln (7)         C-17         7,700,000         50%         3,850,000         2,223,554         -         1,111,777         1,111,777         2,223,554
Red Bud Ln (8)         C-18         2,600,000         100%         2,600,000         1,501,621         -         750,811         750,811         1,501,621
Red Bud Ln (9) C-19 8,300,000 50% 4,150,000 2,396,818 - 1,198,409 1,198,409 2,396,818
Gattis School Rd (1) C-20 7,600,000 100% 7,600,000 4,389,354 - 2,194,677 2,194,677 4,389,354
Gattis School Rd (2)         C-21         48,300,000         100%         48,300,000         27,895,498         -         13,947,749         13,947,749         27,895,498
S Mays St / Dell Way C-22 2,400,000 100% 2,400,000 1,386,112 - 693,056 693,056 1,386,112
Kenney Fort Blvd (3) C-23 6,700,000 50% 3,350,000 1,934,781 - 967,390 967,390 1,934,781
Greenlawn Blvd C-24 6,400,000 100% 6,400,000 3,696,298 - 1,848,149 1,848,149 3,696,298
Roundville Ln C-25 1,134,412 100% 1,134,412 655,176 655,176 655,176
Schultz (1) C-26 700,000 100% 700,000 404,283 - 202,141 202,141 404,283
Schultz (2) C-27 5,900,000 50% 2,950,000 1,703,762 - 851,881 851,881 1,703,762
Deepwood Dr and Round Rock Ave (RM 620) AI-4, CI-1 392,000 50% 196,000 113,199 - 56,600 56,600 113,199
IH 35 Blvd and Round Rock Ave (RM 620) AI-5, CI-2 588,000 50% 294,000 169,799 - 84,899 84,899 169,799
IH 35 and Hesters Crossing Rd CI-3 196,000 100% 196,000 113,199 - 56,600 56,600 113,199
IH 35 and Louis Henna Blvd (SH 45 FR) CI-4 2,037,000 100% 2,037,000 1,176,462 - 588,231 588,231 1,176,462
Mays St and Liberty Ave CI-5 353,000 100% 353,000 203,874 - 101,937 101,937 203,874
Mays St and Gattis School Rd CI-6 1,847,503 100% 1,847,503 1,067,019 - 533,509 533,509 1,067,019
Greenlawn Blvd and Louis Henna Blvd (SH 45 FR) CI-7 784,000 100% 784,000 452,796 - 226,398 226,398 452,796
A.W. Grimes Blvd and Palm Valley Blvd Bl-4, Cl-8 2,041,000 50% 1,020,500 589,386 - 294,693 294,693 589,386
A.W. Grimes Blvd and Gattis School Rd Cl-9 1,921,000 100% 1,921,000 1,109,467 - 554,733 554,733 1,109,467
Red Bud Ln and Gattis School Rd Cl-10 1,595,000 100% 1,595,000 921,187 - 460,593 460,593 921,187
Update ITS and Traffic Management Infrastructure - 20,900,000 33% 6,966,667 4,023,574 - 2,011,787 2,011,787 4,023,574
Roadway Impact Fee Project 34,673 100% 34,673 34,673 34,673 34,673
Total         \$ 225,499,705         \$ 177,255,560         102,387,983         - \$ 40,697,010         \$ 61,690,973         \$ 102,387,983

(1) 2018 Roadway Impact Fee Study, Appendix A

(2) Line 16 of the Max Fee Table Report 2018 Boadway Umparts Say Phylod and Planned Future Debt Financing City of Round Rock, Texas

Service Area C Page 7 of 9

Appendix E - Plan for Awarding Impact Fee Credit

### City of Round Rock - 2018 Roadway Impact Fee Study Capital Improvement Plan for Impact Fees Appendix E - Impact Fee Calculation Assumptions Service Area C

	_	1	2	3 4 5		5 6		7		8		9		10			Total			
Total Debt Service Eligible for Impact Fees		\$ 299,456	\$ 612,319	\$ 931,996	\$	1,258,559	\$	1,585,122	\$	1,918,644	\$ 2	2,252,165	\$ 2	2,592,715	\$ 2	2,933,265	\$	3,280,913	\$1	7,665,151
2018 Vehicle Miles plus Service Area C Growth		338,086	342,698	347,311		351,923		356,536		361,148		365,761		370,373		374,986		379,598	l	
Total Debt Service Eligible for Impact Fees per Vehicle Mile		\$ 0.89	\$ 1.79	\$ 2.68	\$	3.58	\$	4.45	\$	5.31	\$	6.16	\$	7.00	\$	7.82	\$	8.64		
Annual Growth in Service Area C Vehicle Miles (Cumulative)		4,613	9,225	13,838		18,450		23,063		27,675		32,288		36,900		41,513		46,125		
Annual Ad Valorem Revenue Generated by Vehicle Miles for Debt Service Eligible for Impact Fees		\$ 4,086	\$ 16,483	\$ 37,133	\$	65,982	\$	102,535	\$	147,028	\$	198,812	\$	258,313	\$	324,728	\$	398,668	\$	1,553,766
Credit Amount	\$ 1,553,766																			

(1) Line 8 of the Max Fee Table Report