

1200 E. Broad St. Mansfield, TX 76063 mansfieldtexas.gov

Meeting Agenda - Final

Capital Improvements Advisory Committee

Monday, February 6, 2023

6:00 AM

City Hall Council Chambers

PLANNING AND ZONING COMMISSION MEETING FOLLOWS IMMEDIATELY AFTER

1. CALL TO ORDER

2. <u>APPROVAL OF MINUTES</u>

<u>23-5175</u>

Minutes - Approval of the November 7, 2022 Capital Improvements Advisory Committee Meeting Minutes

Attachments: Meeting Minute 11.07.23.pdf

3. <u>CITIZENS COMMENTS</u>

Citizens wishing to address the Committee may do so at this time. All comments are limited to 5 minutes. Please refrain from personal criticisms.

In order to be recognized during the "Citizens Comments," please complete a blue "Appearance Card" located at the entry to the Chambers and present it to the Planning Secretary.

4. AGENDA ITEMS

23-5174

Review and approval of the Semiannual Reports for the period between July 1, 2022 and December 31, 2022, on the implementation of the Capital Improvements Plan for Water, Wastewater and Roadway Impact Fees and the collection of such fees

Attachments: Semi-Annual Reports.pdf

5. COMMITTEE ANNOUNCEMENTS

6. STAFF ANNOUNCEMENTS

7. <u>ADJOURNMENT OF MEETING</u>

I certify that the above agenda was posted on the bulletin board next to the main entrance of City Hall on Friday, February 3, 2023, in accordance with Chapter 551 of the Texas Government Code.

Secretary

^{*} This building is wheelchair accessible. Disabled parking spaces are available. Request for sign interpreter services must be made 48 hours ahead of meeting to make arrangements. Call 817 473-0211 or TDD 1-800-RELAY TX, 1-800-735-2989.



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STAFF REPORT

File Number: 23-5175

Agenda Date: 2/6/2023 Version: 1 Status: Approval of Minutes

In Control: Capital Improvements Advisory Committee File Type: Meeting Minutes

Agenda Number:

Title

Minutes - Approval of the November 7, 2022 Capital Improvements Advisory Committee Meeting Minutes

Description/History

The minutes of the November 7, 2022 Capital Improvements Advisory Committee are in DRAFT form and will not become effective until approved by the Committee at this meeting.



1200 E. Broad St. Mansfield, TX 76063 mansfieldtexas.gov

Meeting Minutes - Draft

Capital Improvements Advisory Committee

Monday, November 7, 2022

6:00 PM

City Hall Council Chambers

PLANNING AND ZONING COMMISSION MEETING FOLLOWS IMMEDIATELY AFTER

1. CALL TO ORDER

Chairman Axen called the meeting to order at 6:00 p.m. in the City Council Chambers of City Hall, 1200 East Broad Street, with the meeting being open to the public and notice of said meeting, giving the date, place, and subject thereof, having been posted as prescribed by Chapter 551, Texas Government Code with the following members present, to-wit:

Staff:

Jason Alexander, Planning Director
Arty Wheaton-Rodriguez, Assistant Director of Planning
Raymond Coffman, Assistant Director of Public Works
David Boski, Assistant Director of Transportation
Helina Sarkodie-Minkah, Planner
Jennifer Johnston, Development Coordinator

Commissioners:

Absent 1 - Stephen Groll

Present 6 - Justin Gilmore;Blake Axen;David Goodwin;Jennifer Thompson;Brandon Shaw and Michael Mainer

2. APPROVAL OF MINUTES

22-5015

Minutes - Approval of the November 7, 2022 Capital Improvements Advisory Committee Meeting Minutes

Vice Chairman Mainer made a motion to approve the minutes of the September 19, 2022, meeting as presented. Commissioner Gilmore seconded the motion which carried by the following vote:

Aye: 6 - Justin Gilmore; Blake Axen; David Goodwin; Jennifer Thompson; Brandon Shaw and Michael Mainer

Nay: 0

Absent: 1 - Stephen Groll

Abstain: 0

CITY OF MANSFIELD Page 1

3. <u>CITIZENS COMMENTS</u>

None

4. AGENDA ITEMS

22-5026

Consideration of the 2022 Roadway Impact Fee Update

Mr. Boski made a presentation and was available for questions.

Chairman Axen opened the public hearing at 6:33 p.m. and called for anyone wishing to speak to come forward.

Tom Corbin, 1116 Concord Dr., spoke on impact fees.

Seeing no one else come forward to speak, Chairman Axen closed the public hearing at 6:35p.m.

Commissioner Gilmore made a motion to approve the Roadway Impact Fees with staff recommendations. Commissioner Goodwin seconded the motion which carried by the following vote:

Aye: 6 - Justin Gilmore; Blake Axen; David Goodwin; Jennifer Thompson; Brandon

Shaw and Michael Mainer

Nay: 0

Absent: 1 - Stephen Groll

Abstain: 0

5. ADJOURNMENT OF MEETING

The meeting was adjourned at 6:40 p.m.	
Blake Axen, Chairman	
ATTEST:	
Jennifer Johnston, Development Coordinator	

CITY OF MANSFIELD Page 2



1200 E. Broad St. Mansfield, TX 76063 mansfieldtexas.gov

STAFF REPORT

File Number: 23-5174

Agenda Date: 2/6/2023 Version: 1 Status: Consideration

In Control: Capital Improvements Advisory Committee File Type: Consideration Item

Title

Review and approval of the Semiannual Reports for the period between July 1, 2022 and December 31, 2022, on the implementation of the Capital Improvements Plan for Water, Wastewater and Roadway Impact Fees and the collection of such fees

Description/History

The members of the Planning and Zoning Commission also serve as the members of the Capital Improvements Advisory Committee (CIAC). This committee is appointed by City Council to give advice to the Council on the City's impact fee program. In accordance with state law, the impact fees are updated every five years. The Water and Wastewater Impact Fees were updated in August, 2019. The Roadway Impact Fees were updated in July, 2015. An update to the Roadway Impact Fees is scheduled to be adopted in early 2023.

One of the duties of the CIAC is the periodic review and approval of the semiannual reports on impact fees as required by Texas statute. The reports, one for water and wastewater, and the other for roadway, show the impact fee revenue collected during the six-month reporting period and during the previous six-month period. Tables in each report depict the updated status of the water, wastewater and roadway projects included in the 10 Year Capital Improvement Plans.

Raymond Coffman, Director of Engineering Services, will be present at the meeting to answer questions related to the reports. The Committee members are encouraged to contact Mr. Coffman (raymond.coffman@mansfieldtexas.gov, 817-276-4238) with any questions about the reports prior to the meeting.

Recommendation

Staff recommends approval.

Attachments

Semiannual Reports and Summary of Impact Fees Collected

SEMIANNUAL REPORT

of

THE CAPITAL IMPROVEMENTS ADVISORY COMMITTEE

on

WATER & WASTEWATER IMPACT FEES

for the period from July 1, 2022 to December 31, 2022



Purpose

As required by Chapter 395 of the *Local Government Code*, the Capital Improvements Advisory Committee has provided this report to advise the City Council of the progress of the current Capital Improvements Plan for Water and Wastewater Impact Fees plus any perceived inequities found in implementing the plans or imposing the impact fees.

Impact Fee Update

State law requires cities with impact fees to update their fees and the associated documents (e.g. land use assumptions and capital improvements plan) at least once every five years. In compliance with state law, the City Council updated the water and wastewater impact fees and the documents mentioned above. The updated impact fees shown below became effective on August 12, 2019.

Water	Im	pact Fee Amount	s for
Meter Size	Water	Total	
3/4"	\$3,000	\$1,500	\$4,500
1"	\$5,100	\$2,550	\$7,650
1.5"	\$9,900	\$4,950	\$14,850
2"	\$24,900	\$12,450	\$37,350
3"	\$50,100	\$25,050	\$75,150
4"	\$99,900	\$49,950	\$149,850
6"	\$159,900	\$79,950	\$239,850

According to state law and City Ordinance, the updated water and sewer impact fees cannot be imposed on lots that are part of an approved preliminary or final plat until twelve months after the adoption of the fees.

Progress of Capital Improvements Plan

The attached Tables 1 and 2 depict the updated status of the Capital Improvements Plan for Water and Wastewater Impact Fees.

Impact Fee Collection

The fees collected during this report period are shown in the table below. The fees collected in the previous report period are also shown for comparison.

	Amounts from 01/01/22 - 06/30/22	Amounts from 07/01/22 - 12/31/22	
Water Impact Fee	\$2,056,200.00	\$919,050.00	
Wastewater Impact Fee	\$966,000.00	\$399,757.00	

Conclusion

The Capital Improvements Advisory Committee finds that adequate progress is being made to implement the Capital Improvements Plan for Water and Wastewater Impact Fees and that there are no apparent inequities in implementing the plans or imposing the impact fees. The committee recommends no change to the plans or the fees.

Table 1 Impact Fee CIP Status, December 31, 2022 Existing and Proposed Water System Improvements (Table 3.3 from Impact Fee Report)

Project Number	Description of Project	Project Status
	Existing Projects	
Α	24/36/42-inch Water Line from SH 360 to Walnut Creek Drive	Completed
В	2.0 MG Broad Elevated Storage Tank	Completed
С	24-inch Water Line along 5th Avenue	Completed
D	12/16-inch Water Line along Broad Street	Completed
E	24-inch Water Line along Matlock Road	Completed
F	16/20-inch Water Line along Matlock Road	Completed
G	16-inch Water Line along FM 1187	Completed
Н	15 MGD Bud Ervin WTP Expansion	Completed
1	36-inch Water Line - Grand Prairie	Completed
J	12-inch Water Line - National Parkway-Phase 1 and 2	Completed
K	16-inch Water Line - West Broad Street	Completed
L	16-inch Water Line - North Main Street	Completed
М	24-inch Water Line - Heritage Parkway	Completed
N	20-inch Water Line - 360 (Somerset)	Completed
0	Bud Ervin WTP Improvements	Completed
Р	2.0 MG Industrial Elevated Storage Tank and 24-inch Water Line	Completed
Q	36-inch UPP Discharge Line and 3.5 MG Clearwell	Completed
R	Water Impact Fee Study	Completed
	Proposed Projects	μ
1	16/24-inch Water Line Crossing Walnut Creek	Design
2	12/16-inch Water Line along State Highway 360	Future
3	12/16/24-inch Water Line along 5th Avenue	Completed
4	16-inch Water Line along FM 917	Design
5	12/16-inch Water Line near US Highway 287	Future
6	12-inch Water Line along Mansfield Highway	Future
7	16-inch Water Line along SH 360	Future
8	16-inch Water Line along Hanks Drive	Future
9	16-inch Water Line along Jessica Drive	East Portion-Complete
10	12-inch Water Line along US Highway 287	Future
11	20/24-inch Water Line near FM 528	Future
12	16-inch Water Line near FM 528	Future
13	Proposed WTP Land Acquisition	Future
14	24/30-inch Water Line along US Highway 287	30-inch Line-Construction
15	2.0 MG Lone Star Elevated Storage Tank	Future
16	16-inch Water Line along Britton Road	Future
17	12-inch Water Line in Southeast Lower Pressure Plane	Future
18	12-inch Water Line near Northern City Limits	Future
19	12/16-inch Water Line along US 287	Future
20	16-inch Water Line along Newt Patterson Road	Future
21	20-inch Water Line along US Highway 287	Future
22	12-inch Water Line along Turner Warnell Road	West Portion-Complete
23	16-inch Water Line along Retta Road	Future
24	30-inch Water Line along Lone Star Road	Future
25	12/16-inch Water Line along FM 157 and Chambers Street	Future
26	16/30-inch Water Lines along Jessica Drive	Future
27	12/16-inch Water Line along Newt Patterson Road	Future
28	15 MGD Bud Ervin WTP Expansion	Future
29	29 Bud Ervin WTP High Service Pump Station Expansion \$ 11,213,000	Future

Table 2 Impact Fee CIP Status, December 31, 2022 Existing and Proposed Wastewater Collection System Improvements (Table 3.4 from Impact Fee Report)

Project Number	Description of Project	Project Status					
Existing Projects							
Α	Completed						
В	27/30-inch Hogpen Interceptor (Phase I)	Completed					
С	15/18-inch Hogpen Interceptor (Phase II)	Completed					
D	21/24-inch Hogpen Interceptor (Phase III)	Completed					
E	18/21-inch Low Branch Interceptor	Completed					
F	Low Branch Lift Station	Completed					
G	12-inch Low Branch Sewer Main	Completed					
Н	TRA Mountain Creek System Interconnect and Grand Prairie	Completed					
	Participation						
I	15/18-inch Sewer Main along Hardy Street	Completed					
J							
K Wastewater Impact Fee Study		Completed					
	Proposed Projects						
2	12-inch Sewer Main along North US 287	Future					
4	42-inch Sewer Main in Walnut Creek Lower Basin	Future					
5	12/15-inch Sewer Main in Walnut Creek Upper Basin	West Portion-Design					
6	18-inch Sewer Main in Reese Branch Basin	Design					
7	12-inch Sewer Main near Newt Patterson Road	Future					
8	36-inch Sewer Main along Walnut Creek	Future					
9	24/27-inch Sewer Main along Willow Branch	Future					
10	12-inch Sewer Main near Magnolia Street	Future					
11	12-inch Sewer Main South of FM 1187	Future					
12	10-inch Sewer Main along US 287	Future					
13	12/15-inch along Britton Road	Future					
14	24/27-inch Sewer Main along Low Branch Creek	Future					

SEMIANNUAL REPORT

of

THE CAPITAL IMPROVEMENT ADVISORY COMMITTEE

on

ROADWAY IMPACT FEES

for the period from July 1, 2022 to December 31, 2022



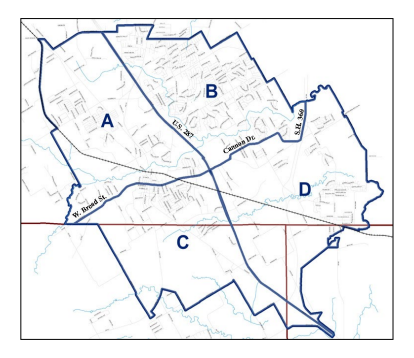
Purpose

As required by Chapter 395 of the *Local Government Code*, the Capital Improvements Advisory Committee has provided this report to advise the City Council of the progress of the current Capital Improvements Plans for Roadway Impact Fees plus any perceived inequities found in implementing the plans or imposing the impact fees.

Impact Fee Update

State law requires cities with impact fees to update their fees and the associated documents (e.g., land use assumptions and capital improvements plan) at least once every five years. In compliance with state law, the City Council updated the roadway impact fees and the documents mentioned above on July 27, 2015. An update to the Roadway Impact Fees is in progress and is scheduled to be adopted in early 2023. For implementation, the City is divided into four service areas (see map below). The amount of the roadway impact fee assessed depends on the land use and the service area a lot is located within. See attached Table 1 for specific fees per land use and service area.

Service Area Map



Progress of Capital Improvements Plan

Table 2 depicts the updated status of the Capital Improvements Plan for Roadway Impact Fees. The roadway projects are listed in the table by service areas. The capital plan in this report is from Table 4 in the May 2015 Impact Fee Report.

Impact Fee Collection

The amounts in the following table represent the impact fees collected during this reporting period and the previous reporting period:

Service	Amounts from	Amounts from
Area	01/01/22 - 06/30/22	07/01/22 - 12/31/22
A	\$150,587.28	\$309,854.74
В	\$50,649.02	\$37,319.71
C	\$903,087.76	\$174,600.00
D	\$970,782.78	\$256,084.00
Total	\$2,075,106.84	\$777,858.45

Conclusion

The Capital Improvements Advisory Committee finds that adequate progress is being made to implement the Capital Improvements Plan for Roadway Impact Fees and that there are no apparent inequities in implementing the plans or imposing the impact fees. The committee recommends no change to the plans or the fees.

Table 1 Current Collected Roadway Impact Fees per Land Use Category per Service Area Adopted via Ordinance No. OR-1955-15 on 7/27/2015

г	Adopted via Ordinance No. OR-1955-15 on 7/27/2015							
	Land Use Category	Development Unit	Service Area A	Service Area B	Service Area C	Service Area D		
P	ORT AND TERMINAL							
Ц	Truck Terminal	Acre	\$7,860	\$7,860	\$7,860	\$7,860		
Ц	NDUSTRIAL General Light Industrial	1 000 SE CEA	\$1,164	\$1,164	\$1,164	\$1,164		
Н	General Heavy Industrial	1,000 SF GFA 1,000 SF GFA	\$1,164					
Ħ	Industrial Park	1,000 SF GFA	\$1,020					
П	Warehousing	1,000 SF GFA	\$384	\$384	\$384	\$384		
1	Mini-Warehouse	1,000 SF GFA	\$312	\$312	\$312	\$312		
K	ESIDENTIAL Single-Family Detached Housing	Dwelling Unit	\$2,200	\$1,596	\$2,200	\$2,200		
Ħ	Apartment/Multi-family	Dwelling Unit	\$1,364	\$990				
П	Residential Condominium/Townhome	Dwelling Unit	\$1,144	\$830	\$1,144	\$1,144		
Н	Mobile Home Park / Manufactured Housing	Dwelling Unit	\$1,298	\$942	\$1,298	\$1,298		
Н	Senior Adult Housing-Detached Senior Adult Housing-Attached	Dwelling Unit Dwelling Unit	\$594 \$550	\$431 \$399	\$594 \$550	\$594 \$550		
H	Assisted Living	Beds	\$484	\$351	\$484	\$484		
L	ODGING							
Ц	Hotel	Room	\$579	\$579	\$579	\$579		
Ţ	Motel / Other Lodging Facilities	Room	\$453	\$453	\$453	\$453		
k	ECREATIONAL Golf Driving Range	Tee	\$1,473	\$1,473	\$1,473	\$1,473		
H	Golf Course	Acre	\$354	\$354	\$354	\$354		
Ц	Recreational Community Center	1,000 SF GFA	\$3,231	\$3,231	\$3,231	\$3,231		
Ц	Ice Skating Rink	1,000 SF GFA	\$2,781	\$2,781	\$2,781	\$2,781		
Н	Miniature Golf Course Multiplex Movie Theater	Hole Screens	\$390	\$390 \$16,083	\$390 \$16,083			
Н	Racquet / Tennis Club	Court	\$16,083 \$3,951	\$3,951	\$3,951	\$16,083 \$3,951		
Ι	NSTITUTIONAL		40,700	40,700	40,700	40,700		
П	Church	1,000 SF GFA	\$660			\$660		
Н	Day Care Center	1,000 SF GFA	\$3,627	\$3,627	\$3,627	\$3,627		
Н	Primary/Middle School (1-8) High School	Students Students	\$84 \$69	\$84 \$69		\$84 \$69		
H	Junior / Community College	Students	\$144			\$144		
П	University / College	Students	\$204	\$204	\$204	\$204		
N	IEDICAL							
Н	Clinic Hospital	1,000 SF GFA Beds	\$6,216 \$1,116					
H	Nursing Home	Beds	\$1,116	\$1,110		\$264		
Ħ	Animal Hospital/Veterinary Clinic	1,000 SF GFA	\$3,960	\$3,960		\$3,960		
Ċ	FFICE							
Н	Corporate Headquarters Building	1,000 SF GFA	\$1,692	\$1,692		\$1,692		
Н	General Office Building Medical-Dental Office Building	1,000 SF GFA 1,000 SF GFA	\$1,788 \$4,284	\$1,788 \$4,284		\$1,788 \$4,284		
H	Single Tenant Office Building	1,000 SF GFA	\$2,088	\$2,088	\$2,088	\$2,088		
П	Office Park	1,000 SF GFA	\$1,776	\$1,776	\$1,776	\$1,776		
	OMMERCIAL							
Н	Automobile Related Automobile Care Center	1,000 SF GFA	\$1,248	\$1,248	\$1,248	\$1,248		
Н	Automobile Parts Sales	1,000 SF GFA	\$2,280	\$2,280	\$1,248	\$2,280		
Ħ	Gasoline/Service Station	Vehicle Fueling Position	\$1,448	\$1,448		\$1,448		
Д	Gasoline/Service Station w/ Conv Market	Vehicle Fueling Position	\$1,070	\$1,070	\$1,070	\$1,070		
Ц	Gasoline/Service Station w/ Conv Market and Car Wash	Vehicle Fueling Position	\$1,098	\$1,098	\$1,098	\$1,098		
H	New Car Sales Quick Lubrication Vehicle Shop	1,000 SF GFA Servicing Positions	\$1,402 \$2,083	\$1,402 \$2,083	\$1,402 \$2,083	\$1,402 \$2,083		
H	Self-Service Car Wash	Stall	\$2,083	\$2,083	\$2,083	\$2,083		
П	Tire Store	1,000 SF GFA	\$1,999	\$1,999	\$1,999	\$1,999		
	Dining							
H	Fast Food Restaurant with Drive-Thru Window	1,000 SF GFA	\$13,811	\$13,811 \$11,061	\$13,811	\$13,811 \$11,061		
Н	Fast Food Restaurant without Drive-Thru Window High Turnover (Sit-Down) Restaurant	1,000 SF GFA 1,000 SF GFA	\$11,061 \$5,120	\$11,061 \$5,120	\$11,061 \$5,120	\$11,061 \$5,120		
H	Quality Restaurant	1,000 SF GFA	\$3,825	\$3,825	\$3,825	\$3,825		
Д	Coffee/Donut Shop with Drive-Thru Window	1,000 SF GFA	\$8,744		\$8,744	\$8,744		
	Other Retail	1 000 27 27	** **	00.00	A. 0	***		
Н	Free-Standing Discount Store Nursery (Garden Center)	1,000 SF GFA 1,000 SF GFA	\$2,928 \$4,081	\$2,928 \$4,081	\$2,928 \$4,081	\$2,928 \$4,081		
H	Home Improvement Superstore	1,000 SF GFA	\$1,018		\$4,081	\$1,018		
Ц	Pharmacy/Drugstore w/o Drive-Thru Window	1,000 SF GFA	\$3,316		\$3,316	\$3,316		
П	Pharmacy/Drugstore w/ Drive-Thru Window	1,000 SF GFA	\$4,245	\$4,245	\$4,245	\$4,245		
Ц	Shopping Center	1,000 SF GFA	\$2,057	\$2,057	\$2,057	\$2,057		
H	Supermarket Toy/Children's Superstore	1,000 SF GFA 1,000 SF GFA	\$5,096 \$2,934	\$5,096 \$2,934	\$5,096 \$2,934	\$5,096 \$2,934		
H	Department Store	1,000 SF GFA 1,000 SF GFA	\$2,934			\$2,934		
Ħ	Video Rental Store	1,000 SF GFA	\$5,712	\$5,712	\$5,712	\$5,712		
S	ERVICES							
Н	Walk-In Bank	1,000 SF GFA	\$4,869	\$4,869		\$4,869		
Н	Drive-In Bank Hair Salon	Drive-in Lanes	\$11,786 \$679	\$11,786 \$679	\$11,786 \$679	\$11,786 \$679		
Ц	Hair Salon	1,000 SF GLA	\$679	\$679	\$6/9	\$679		

Table 2 2015 Roadway Impact Fee CIP Status - December 31, 2022

A-2, C-1 M-6	Service Area	Proj. #	Class	Roadway	Limits	Status	Length (mi)	% In Service Area
A-3, C-2 MiD		A-1	C4U	Mouser Way	1,300 ft. E of Main St. to 550 ft. W of US 287 SBFR	Completed	0.44	100%
A-4		A-2, C-1	M4D	W. Broad Street (1)	Retta Road to Cotton Drive	Completed	0.53	50%
A-5		A-3, C-2	M4D	W. Broad Street (2)	Cotton Drive to Business 287 (Main St.)	Completed	1.07	50%
Ac. PeD Debies Lanc (1) Busines 27 to Ph 157 to NS 157 (Medium) Completed 0.42 1 A.8, B.6 FR USS 287 Fromage Roads Walter Crash Drive to E. Broad Street Completed 0.65 1 A.9, B.6 CSU Carlie Burer Road 209 V. O County Medius Drive 1976 1187 Completed 0.67 1 A.10 CSU Carlie Burer Road 209 V. O County Medius Drive 1976 1187 Completed 0.67 1 A.10 CSU Carlie Burer Road 209 V. O County Medius Drive 1976 1187 Completed 0.76 1 A.10 CSU Carlie Burer Road PM 117 to Calundin Drive Completed 0.76 1 A.10 CSU Carlie Burer Road PM 117 to Calundin Drive Completed 0.76 1 CSU Carlie Burer Road PM 117 to Calundin Drive Completed 0.76 1 CSU Carlie Burer Road PM 117 to Calundin Drive Completed 0.76 1 CSU Carlie Burer Road CSU CSU Carlie Burer Road CSU CSU		A-4	C4U	Callender Road	Summer Trl. to US 287 (Centerline)	Future	0.53	100%
A.7 P60 Debble Lanc (2)		A-5	C4U	Major E-W Collector	Business 287 (Main St.) to FM 157	Design	0.14	100%
A.S., Heb. FR U.S. 227 Fromage Roads		A-6	P6D	Debbie Lane (1)	Business 287 to FM 157 (Medians)	Completed	0.70	100%
A-8, B-6 FR US 287 Frontage Roads		A-7	P6D	Debbie Lane (2)	FM 157 to US 287 (Medians)	Completed	0.42	100%
A-10	A	A-8, B-6	FR	US 287 Frontage Roads	Walnut Creek Drive to E. Broad Street	Completed	2.58	50%
O-1		A-9	C3U	Gertie Barrett Road	200' N. of Country Meadows Drive to FM 1187	Completed	0.67	100%
S-1		A-10	C3U	Cardinal Road	FM 1187 to Columbia Drive	Completed	0.76	100%
B-1		O-1	O-1 US 287 at E. Broad Street & Walnut Overnass		Completed		25%	
B-1		S-1		Signal System	Citywide	Completed		25%
B-1 (1)		I-1			·	•		50%
B-1 (2)		ı	I.	1 1	, , , , , ,			ı
B-1 (2)		B-1 (1)	P4D	Turner Warnell Road	Callender Road to 1,100 ft E. of Callender Road	Completed	0.21	100%
B-2					*	•		100%
B-3			C4U	Callender Road	485 ft S. of Turner Warnell Road to US 287 (Centerline)	.	0.61	100%
B-4		B-3	P6D (1/3)	Debbie Lane	287 (Centerline) to 715 ft E. of Matlock Road (inside two lar	•	2.01	100%
B-5, D-1 P6D(1/3) E Broad Street US 287 (Centerline) to Campot Drive (Inside two lanes) Completed 0.54					715 ft E. of Matlock Road to East City Limits			100%
B					,			50%
No. Completed Completed			FR			•		50%
S-1	В			US 287 at E. Broad Street & Walnut		•		25%
S-2		S-1			Citywide	Completed		25%
Fig. Intersection Ramp improvements US 287 (Analysis, Design, and Construction) Completed				υ,	·	•		50%
1-2					, , , , , , , , , , , , , , , , , , ,	.		50%
1-3						•		50%
C-1, A-2				*		•		50%
C-2, A-3		13	l	mersection improvements	E. Broad Street Setween SB/NB S11 300	Completed	l	3070
C-2, A-3		C-1 A-2	M4D	W Broad Street (1)	Retta Road to Cotton Drive	Completed	0.53	50%
C-3				1.7		•		50%
C-4				, , ,	` /	•		100%
C					·	•		100%
C								100%
C								100%
C-8 M4D	С							100%
O-1					, ,			50%
Creek Drive Creek Drive Creek Drive Completed				(/				25%
D-1, B-5 P6D (1/3) E. Broad Street (1) US 287 (Centerline) to Cannon Drive (inside two lanes) Completed D-2 P6D (1/3) E. Broad Street (2) Cannon Drive to SH 360 Centerline (inside two lanes) Future 1.92 1						-		50%
D-1, B-5					1	•	-	25%
D-2 P6D (1/3) E. Broad Street (2) Cannon Drive to SH 360 Centerline (inside two lanes) Future 1.92 1		3-1		Signai System	Citywide	Completed		2370
D-2 P6D (1/3) E. Broad Street (2) Cannon Drive to SH 360 Centerline (inside two lanes) Future 1.92 1		D-1, B-5	P6D (1/3)	E. Broad Street (1)	US 287 (Centerline) to Cannon Drive (inside two lanes)	Completed	0.54	50%
D-3 (1) P4D E. Broad Street (3) SH 360 (Centerline) to 800 ft E. of Holland Road (inside two lanes) Future D.48 1								100%
D-3 (2) P6D (1/3) E. Broad Street (3) SH 360 (Centerline) to 800 ft E. of Holland Road (inside two lanes) Future D.48 1		D-3 (1)	P4D	E. Broad Street (3)	SH 360 (Centerline) to 800 ft E. of Holland Road (original	Completed	0.48	100%
D-3 (2) P6D (1/3) E. Broad Street (3) two lanes) Future 0.48 1		D J (1)	1 117	E. Broad Bucci (5)		Сотрисси	0.70	10070
D-5		` ′	` ′	` '	two lanes)			100%
D-6								100% 100%
D-7								100%
D-8 M4D (1/2) National Parkway (1) Garden Path Lane to Holland Road (remaining two lanes) Construction 0.24 1								100%
D-10		D-8	M4D (1/2)	National Parkway (1)				100%
D-11 C4U Regency Parkway 1,300 ft S. of Fountainview Drive to Heritage Parkway Completed 0.46 1 D-12 (1) P4D Holland Road (1) SH 360 (Centerline) to Grand Meadows Boulevard (original four lanes) D-12 (2) P6D (1/3) Holland Road (1) SH 360 (Centerline) to Grand Meadows Boulevard (inside two lanes) D-13 M4D Holland Road (2) Grand Meadows Boulevard to Waterford Glen Drive Completed 0.44 1 D-14 M4D Holland Road (3) Waterford Glen Drive to Britton Road North-Construction 1.52 1 D-15 C4U Grand Meadows Boulevard Holland Road to Day Miar Road Completed 0.89 1 O-1 US 287 at E. Broad Street & Walnut Creek Drive O-2 US 287 & Heritage Parkway Overpass Completed S-1 Signal Installation E. Broad Street & Regency Parkway Completed S-2 Signal Installation Heritage Parkway & SH 360 (2) Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Comple				2 ()				100%
D-12 (1) P4D Holland Road (1) SH 360 (Centerline) to Grand Meadows Boulevard (original four lanes) D-12 (2) P6D (1/3) Holland Road (1) SH 360 (Centerline) to Grand Meadows Boulevard (inside two lanes) D-13 M4D Holland Road (2) Grand Meadows Boulevard to Waterford Glen Drive Completed 0.44 1 D-14 M4D Holland Road (3) Waterford Glen Drive to Britton Road North-Construction 1.52 1 D-15 C4U Grand Meadows Boulevard Holland Road to Day Miar Road Completed 0.89 1 O-1 US 287 at E. Broad Street & Walnut Creek Drive O-2 US 287 & Heritage Parkway Overpass Completed S-1 Signal System Citywide Completed S-2 Signal Installation E. Broad Street & Regency Parkway Completed S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements								100%
D-12 (2) P6D (1/3)	D				SH 360 (Centerline) to Grand Meadows Boulevard	•		100%
D-13 M4D Holland Road (2) Grand Meadows Boulevard to Waterford Glen Drive Completed 0.44 I D-14 M4D Holland Road (3) Waterford Glen Drive to Britton Road North-Construction 1.52 I D-15 C4U Grand Meadows Boulevard Holland Road to Day Miar Road Completed 0.89 I O-1 US 287 at E. Broad Street & Walnut Creek Drive Overpass Completed Creek Drive O-2 US 287 & Heritage Parkway Overpass Completed S-1 Signal System Citywide Completed S-2 Signal Installation E. Broad Street & Regency Parkway Completed S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed Intersection Improvements E. Broad Street & US 287 Completed					SH 360 (Centerline) to Grand Meadows Boulevard (inside	•		100%
D-14 M4D Holland Road (3) Waterford Glen Drive to Britton Road North-Construction 1.52 I D-15 C4U Grand Meadows Boulevard Holland Road to Day Miar Road Completed 0.89 I O-1 US 287 at E. Broad Street & Walnut Creek Drive Overpass Completed Signal System Citywide Completed Signal System E. Broad Street & Regency Parkway Completed S-2 Signal Installation E. Broad Street & Regency Parkway Completed S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed I Intersection Improvements E. Broad Street & US 287 Completed I		D. 12	MAD	Holland Pood (2)		Completed	0.44	100%
D-15 C4U Grand Meadows Boulevard Holland Road to Day Miar Road Completed 0.89 1 O-1 US 287 at E. Broad Street & Walnut Creek Drive Overpass Completed : S-1 Signal System Citywide Completed : S-2 Signal Installation E. Broad Street & Regency Parkway Completed : S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed : Intersection Improvements E. Broad Street & US 287 Completed :								100%
O-1 US 287 at E. Broad Street & Walnut Creek Drive O-2 US 287 & Heritage Parkway Overpass Completed S-1 Signal System Citywide Completed S-2 Signal Installation E. Broad Street & Regency Parkway Completed S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements E. Broad Street & US 287 Completed Intersection Improvements								100%
S-1 Signal System Citywide Completed : S-2 Signal Installation E. Broad Street & Regency Parkway Completed : S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed : I-2 Intersection Improvements E. Broad Street & US 287 Completed :				US 287 at E. Broad Street & Walnut	·	•		25%
S-2 Signal Installation E. Broad Street & Regency Parkway Completed S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed 1 I-2 Intersection Improvements E. Broad Street & US 287 Completed :								50%
S-3 Signal Installation Heritage Parkway & SH 360 (2) Completed 1 I-2 Intersection Improvements E. Broad Street & US 287 Completed :							1	25%
I-2 Intersection Improvements E. Broad Street & US 287 Completed :								50%
				D D				100% 50%
I-3 Intersection Improvements Completed :					2. 2. out Silver & OS 207			50%

SUMMARY OF IMPACT FEES COLLECTED

		Roadway	Water	Wastewater	Utility Total
2012	Jan - June	229,659	368,160	216,801	584,961
	July - Dec	520,643	421,460	273,002	694,462
2013	Jan - June	975,912	542,100	341,163	883,263
	July - Dec	431,897	491,400	261,237	752,637
2014	Jan - June	516,288	397,810	225,790	623,600
	July - Dec	963,594	568,110	380,109	948,219
2015	Jan - June	1,021,257	748,440	441,559	1,189,999
	July - Dec	480,899	460,780	293,130	753,910
2016	Jan - June	494,521	658,403	426,055	1,084,458
	July - Dec	992,442	686,723	432,811	1,119,534
2017	Jan - June	963,336	754,081	502,139	1,256,220
	July - Dec	1,564,501	969,830	647,821	1,617,651
2018	Jan - June	1,317,171	1,181,162	767,427	1,948,589
	July - Dec	856,147	889,280	568,159	1,457,439
2019	Jan - June	1,161,132	777,660	511,363	1,289,023
	July - Dec	908,531	826,670	541,642	1,368,312
2020	Jan - June	1,498,714	1,071,280	613,610	1,684,890
	July - Dec	1,829,861	1,813,720	881,734	2,695,454
2021	Jan - June	2,444,150	1,977,480	837,142	2,814,622
	July - Dec	1,745,117	2,063,980	949,220	3,013,200
2022	Jan - June	2,075,107	2,056,200	966,000	3,022,200
	July - Dec	777,858	919,050	399,757	1,318,807