

5:30 PM

Welcome to the Prosper TIRZ No. 2 Board of Directors Meeting.

Addressing the TIRZ No. 2 Board of Directors:

Those wishing to address the Board must complete the Public Comment Request Form located on the Town website or in Council Chambers. You may submit this form to the Town Secretary or the person recording the minutes for the Board/Commission prior to the meeting. When called upon, please come to the podium, and state your name and address for the record.

In compliance with the Texas Open Meetings Act, the Town Council/Board/Commission may not deliberate or vote on any matter that does not appear on the agenda. The Council/Board/Commission, however, may provide statements of fact regarding the topic, request the topic be included as part of a future meeting, and/or refer the topic to Town staff for further assistance.

Citizens and other visitors attending the meeting shall observe the same rules of propriety, decorum, and good conduct applicable to members of the Town Council. Any person making personal, impertinent, profane, or slanderous remarks or who becomes boisterous while addressing the Board or while attending the meeting shall be removed from the room, if so directed by the Mayor or presiding officer, and the person shall be barred from further audience before the Board during that session of the meeting. Disruption of a public meeting could constitute a violation of Section 42.05 of the Texas Penal Code.

Call to Order/ Roll Call.

Items for Individual Consideration:

- <u>1.</u> Consider and act upon the minutes from the January 23, 2024, TIRZ No. 2 Board of Directors meeting. (MLS)
- 2. Receive the 2024 Annual Report. (HW/MN)

<u>Adjourn.</u>

CERTIFICATION

I, the undersigned authority, do hereby certify that this Notice of Meeting was posted at Prosper Town Hall, located at 250 W. First Street, Prosper, Texas 75078, a place convenient and readily accessible to the general public at all times, and said Notice was posted by 5:00 p.m., on Friday, January 24, 2025, and remained so posted at least 72 hours before said meeting was convened.

Michelle Lewis Sirianni, Town Secretary

Date Notice Removed

Pursuant to Section 551.071 of the Texas Government Code, the Town Council reserves the right to consult in closed session with its attorney and to receive legal advice regarding any item listed on this agenda.

NOTICE

Pursuant to Town of Prosper Ordinance No. 13-63, all speakers other than Town of Prosper staff are limited to three (3) minutes per person, per item, which may be extended for an additional two (2) minutes with approval of a majority vote of the Town Council.

NOTICE OF ASSISTANCE AT PUBLIC MEETINGS: The Prosper Town Council meetings are wheelchair accessible. For special services or assistance, please contact the Town Secretary's Office at (972) 569-1073 at least 48 hours prior to the meeting time.



Item 1.

Call to Order/ Roll Call.

The meeting was called to order at 5:44 p.m.

Board Members Present:

Mayor David F. Bristol Mayor Pro-Tem Craig Andres Deputy Mayor Pro-Tem Marcus E. Ray **Councilmember Jeff Hodges** Councilmember Amy Bartley Councilmember Chris Kern Ray Smith, Prosper Economic Development Corporation Commissioner Susan Fletcher, Collin County Commissioners Court

Board Members Absent:

Councilmember Charles Cotten

Staff Members Present:

Mario Canizares, Town Manager Terry Welch, Town Attorney Bob Scott, Deputy Town Manager Chuck Ewings, Assistant Town Manager Michelle Lewis Sirianni, Town Secretary Robyn Battle, Executive Director Chris Landrum, Finance Director Hulon Webb, Director of Engineering Services Todd Rice, Communications & Media Relations Manager

Consider and act upon the minutes from the January 24, 2023, TIRZ No. 2 Board 1. of Directors meeting. (MLS)

Commissioner Fletcher made a motion to approve the minutes of the January 24. 2023, TIRZ No. 2 Board of Directors meeting. Mr. Smith seconded that motion. Motion carried with a 8-0 vote.

2. Receive the 2023 Annual Report. (CL/HW)

Mr. Webb reviewed the boundary of TIRZ No. 2 and businesses that received their Certificate of Occupancy (CO) before and after the reporting period from October 1, 2022 to September 30, 2023. He noted upcoming infrastructure developments within the TIRZ with total billed to date being \$2,343,855.48.

Mr. Landrum provided an overview of the total revenues and expenditures received during the reporting period by payments made and captured the appraised value retained for the 2022 and 2023 tax years.

Councilmember Hodges made a motion to receive the 2023 Annual Report as presented. Mr. Smith seconded that motion. Motion carried with a 8-0 vote.

Adjourn.

The meeting was adjourned at 5:52 p.m.

These minutes were approved on the 28th day of January, 2025.

David F. Bristol, Mayor

ATTEST:

Michelle Lewis Sirianni, Town Secretary



Town of Prosper, Texas

Tax Increment Reinvestment Zone #2 (TIRZ #2)

ANNUAL REPORT

2024

Prosper TIRZ #2 Annual Report 2024 -1Item 2.

INDEX

- 1) Cover
- 2) Index
- 3) Year End Summary of Meetings/Town Council/Board Actions
- 4) Public Infrastructure/Building Projects
- 5) Capital Improvement Plan Budget
- 6) Annual Financial Report
- 7) TIRZ Fund Financial Statement
- 8) Revenue & Expenditures
 - a) TIRZ Rollback Tax Map
 - b) Payment Summaries

024 Page 6 -2-

YEAR END SUMMARY OF MEETINGS/TOWN COUNCIL/BOARD ACTIONS

In December 2015, the Town of Prosper Town Council appointed members for the Tax Increment Reinvestment Zone #2 (TIRZ #2) Board of Directors. In the latter part of 2015 Matthews Southwest commenced construction on its Prosper West development at the northwest corner of US 380 and Dallas North Tollway with the installation of a large sanitary sewer line from the west, thus marking the first improvements made to the TIRZ #2 site. The first annual TIRZ Board of Directors meeting was held on January 26, 2016. The second annual TIRZ Board of Directors meeting was held on April 11, 2017. The third annual board meeting was held on January 23, 2018. The fourth annual TIRZ Board of Directors meeting was held on January 28, 2020. The sixth annual Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 28, 2020. The sixth annual Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2021. The seventh annual TIRZ Board of Directors meeting was held on January 26, 2022. The eighth annual TIRZ Board of Directors meeting was held on January 24, 2023. The ninth annual TIRZ Board of Directors meeting was held on January 23, 2024. This is the tenth year that the board has reviewed the annual report.

The original Development and Financing Agreement with Matthews Southwest expired on September 22, 2021. On April 12, 2022, the Town Council approved a Roadway Construction Reimbursement Agreement with MSW Prosper 380 II, LP, for the construction of the following roadways within the boundaries of TIRZ #2:

- 4 lanes concrete pavement: Mahard Parkway from Toyota and Texas Health Resources, extending north to the intersection of Prairie Drive.
- 4 lanes concrete pavement: Prairie Drive from the intersection of Mahard Parkway, extending east to the intersection of Shawnee Trail.
- 4 lanes concrete pavement: Shawnee Trail from the intersection of Prairie Drive, extending north to the future intersection of Lovers Lane.
- 4 lanes concrete pavement: Prairie Drive East from the intersection of Shawnee Trail, extending east to the Dallas North Tollway.

The Town's Thoroughfare Plan was amended on May 11, 2021, to realign segments of Mahard Parkway, Lovers Lane, Prairie Drive, and Shawnee Trail to square-up the intersections, as depicted on the Amended Thoroughfare Plan exhibit included in this Annual Report. The construction of the roadways also includes installation of underground utilities (water, sanitary sewer and storm drainage), median landscaping and street lighting. The estimated cost for the design and construction of the proposed roadways is approximately \$14,399,970.

On April 30, 2024, the Town Council approved the First Amendment to the Roadway Construction Reimbursement Agreement with MSW Prosper 380 II, LP, which extended the expiration of the Roadway Construction Reimbursement Agreement from April 12, 2024, to the following:

- Beginning April 13, 2024, there are late penalties of \$1,000 per day until the project is deemed Substantially Complete. Substantially Complete is the stage of the project where the public has beneficial use of the improvements, which occurred on May 30, 2024, and included 8 days of weather-related delays (47 days – 8 weather days = 39 days). Total of \$39,000 late penalty.
- Beginning August 31, 2024, there will be late penalties of \$1,000 per day until the project receives Final Acceptance. Final Acceptance is the completion of the project, which is anticipated in February 2025. At the time of Final Acceptance, the late penalty for this phase will be calculated and added to the \$39,000 late penalty for the Substantially Complete deadline.

Per the First Amendment, all late penalties assessed will be deducted from the eligible actual construction costs of the project to be submitted to the next board meeting for reimbursement approval.

Board members appointed and currently serving are: Town—Mayor David F. Bristol, Mayor Pro-Tem Marcus E. Ray, Deputy Mayor Pro-Tem Amy Bartley, and Councilmembers Craig Andres, Chris Kern, Jeff Hodges, and Cameron Reeves. Collin County – County Commissioner Susan Fletcher. Prosper Economic Development Corporation – Ray Smith.

During this reporting period, the following building received Certificate of Occupancy:

Business Name	Address	Area	CO Issued Date
Texas Health Resources	1970 W University Drive	2,902	6/8/2024

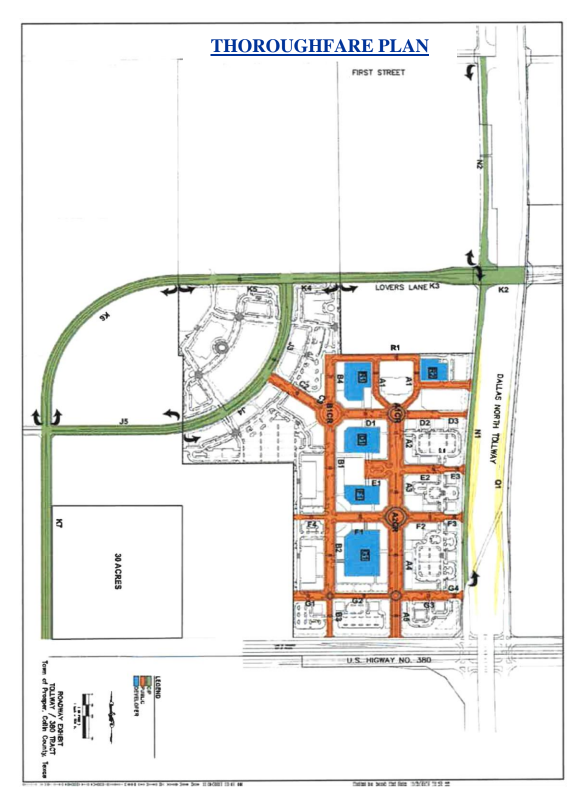
Page 8

As of September 30, 2024

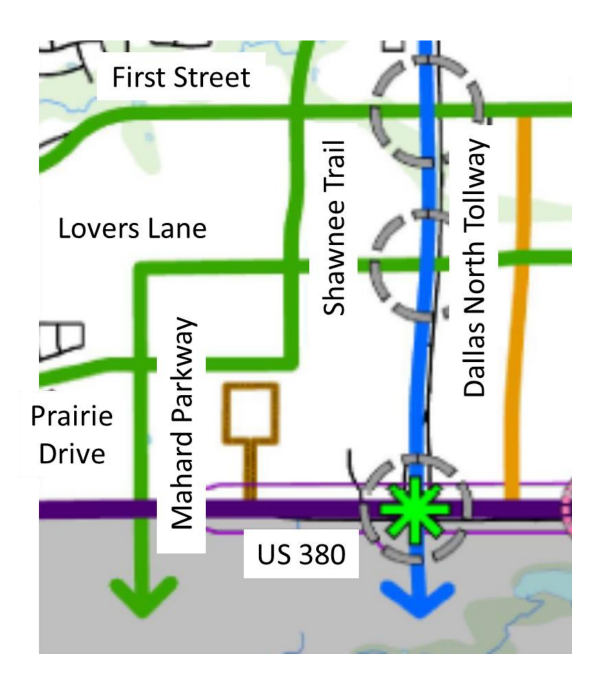
PUBLIC INFRASTRUCTURE / BUILDING PROJECTS

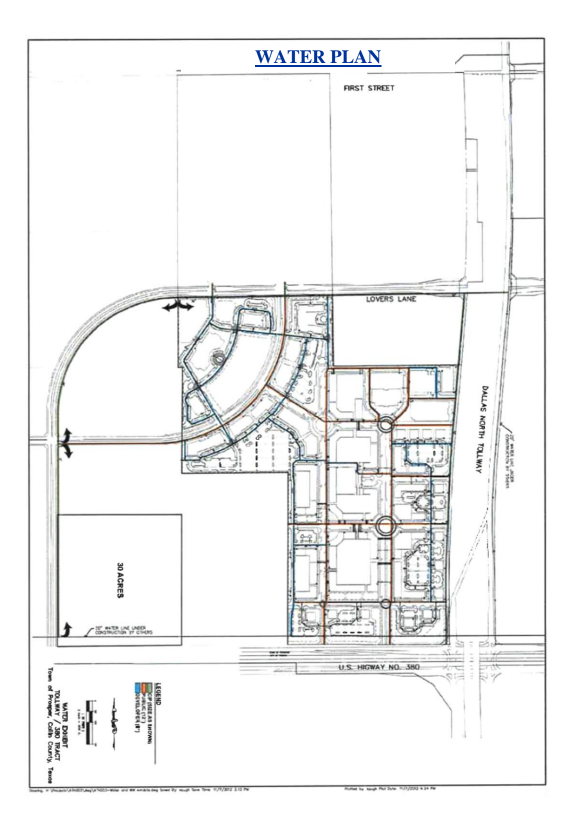
	TIRZ	Non-project Costs for Public Improvements	Total Public Improvements
STREETS AND DRAINAGE SYSTEMS	\$11,146,567	\$2,001,748	\$13,148,315
STREET ENHANCEMENTS	\$(\$1,775,577	\$1,775,577
WATER SYSTEM	\$1,367,721	\$1,116,778	\$2,484,499
SANITARY SEWER SYSTEM	\$641,669	\$358,204	\$999,873
OFFSITE SANITARY SEWER SYSTEM	\$1,479,282	\$0	\$1,479,282
DETENTION/RETENTION PONDS & MASS EXCAVATION	\$(\$2,882,560	
SITEWORK FOR DEVELOPMENT PARCELS	\$(
PARKING DECKS	\$(\$73,497,600	\$73,497,600
STREET LIGHTS	\$174,000	\$210,000	\$384,000
TRAFFIC SIGNALS (4 budgeted)	\$1,200,000	\$0	\$1,200,000
LOVERS LANE LOOP OFFSITE - STREET K6	\$1,174,992	\$0	\$1,174,992
PRIMARY ELECTRIC SERVICE LOOP	\$(\$3,600,000	\$3,600,000
ELECTRIC	\$0	\$640,150	\$640,150
GAS	\$() \$448, 105	\$448,105
STREET N2 - WESTSIDE ONT SERVICE ROAD, LOVERS LN. TO FIRST ST.	\$1,687,005	\$0	\$1,687,005
BRAIDED RAMP AT U.S. 380	\$4,000,000	\$0	\$4,000,000
CIVIL ENGINEERING & SURVEYING (10%)	\$1,887,124	\$10,228,072	\$12,115,196
CONSTRUCTION STAKING (2%)	\$377,425	\$2,045,614	\$2,423,039
CONSTRUCTION MANAGEMENT (TOTAL = 3%)	\$477,093	\$3,157,466	\$3,634,559
GEOTECHNICAL STUDY (1%)	\$188,712	\$1,022,807	\$1,211,520
LEGAL (1%)	\$188,712	\$1,022,807	\$1,211,520
CONTINGENCY (8%)	\$1,509,699	\$8,182,458	\$9,692,157
Longo Toyota Roadway Impact Fee Credit	(\$280,779)	\$0	(\$280,779)
Subtotal	\$27,219,22 ⁻	1 \$127,939,947	\$155,159,168
TOWN EXPENSE FOR TIRZ ADMINISTRATION	\$1,346,836	\$0	\$1,346,836
Subtotal TIRZ Project Costs Before Finance Expenses	\$28,566,057	\$127,939,947	\$156,506,004

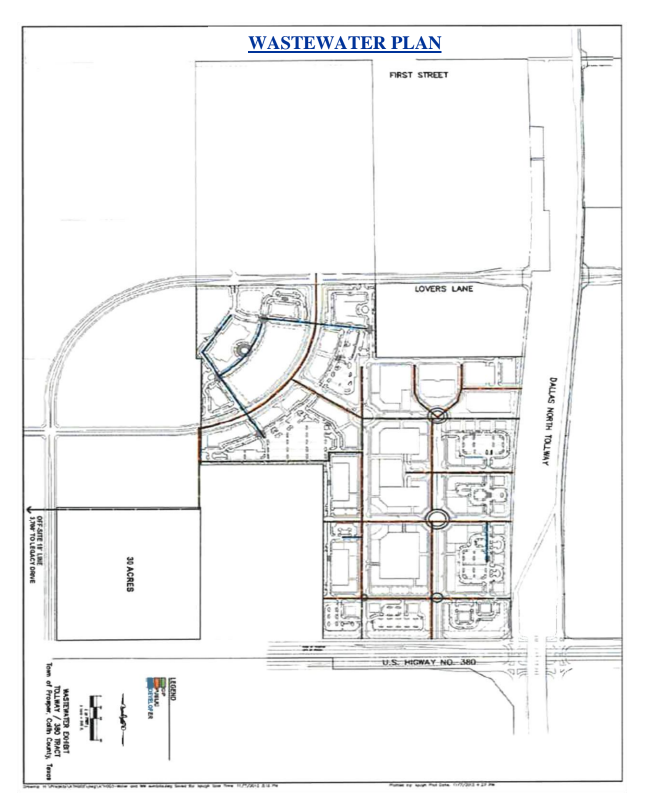




AMENDED THOROUGHFARE PLAN – 05/11/2021







As of September 30, 2024

PUBLIC INFRASTRUCTURE/BUILDING PROJECTS

(Per Original TIRZ Agreement)

	MIDDLE TOLLWAY CROSSING (160' RIGHT OF WAY)	_	Cent	Capital Imp	1000
		Units	Cost	Quantity	Total
	Length of Street Segment (LF)		420		
1	Erosion control measures	STA	\$400.00	4	\$1,680.00
2	Excavation (3' in depth width of ROW)	CY	\$2.75	7,467	\$20,534
3	Drainage	LF	\$300.00	420	\$126,000
4	10"-3600 PSI concrete street pavement (37' BB)	SY	\$65,00	3,453	\$224,445
5	8" HMAC base material	SY	\$40.00	3,453	\$138,120
6	12"(66lbs./sy) lime stabilized subgrade	SY	\$5.50	3,640	\$20,020
7	Hydrated lime material	TN	\$175.00	120	\$21,000
8	Barrier free ramps	EA	\$1,250.00	8	\$10,000
9	Street signs	EA	\$650.00	4	\$2,600
10	6' wide concrete sidewalk	SF	\$4.00	5,040	\$20,160
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0
12	Testing	SY	\$0.90	3,640	\$3,276
13	Payment, performance & maintenance bonds	LS	3,00%	1	\$17,635
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200,00	0	\$0
OT/	AL COST OF K2 MIDDLE TOLLWAY CROSSING				\$605,470

WESTSIDE TOLLWAY SERVICE DRIVE (SOUTH)			Capital Imp	s. Program	Enhanc	ement
	Units	Cost	Quantity	Total	Quantity	Total
Length of Street (LF)		2,700		ſ		
1 Erosion control measures	STA	\$400.00	27	\$10,800.00	0	\$0
2 Excavation (3' in depth width of ROW)	CY	\$2.75	27,000	\$74,250	0	\$0
3 Drainage	LF	\$100,00	2,700	\$270,000	0	\$0
4 10"-3600 PSI concrete street pavement (37' BB)	SY	\$65.00	11,831	\$769,015	0	\$0
5 8" HMAC base material	SY	\$40.00	11,831	\$473,240	0	SC
6 12"(66lbs./sy) lime stabilized subgrade	SY	\$5.50	3,640	\$20,020	0	S
7 Hydrated lime material	TN	\$175.00	412	\$72,100	0	\$0
8 Barrier free ramps	EA	\$1,250,00	0	\$0	2	\$2,500
9 Street signs	EA	\$650.00	0	\$0	3	\$1,950
10 6' wide concrete sidewalk	SF	\$4,00	0	\$0	32,400	\$129,600
11 Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	0	\$0
12 Testing	SY	\$0.90	3,640	\$3,276	0	\$0
13 Payment, performance & maintenance bonds		\$548.03	1	\$54.803	0	\$0
14 Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	0	\$0
TAL COST OF N1 WESTSIDE TOLLWAY SERVICE DR				\$1,747,504		\$134,050
					Pub	lic

12	WESTSIDE TOLLWAY SERVICE DRIVE (NORTH)			Capital Imp	s. Program	Enhancement	
_		Units	Cost	Quantity	Total	Quantity	Total
-	Length of Street (LF)	1	2,155				
1	Erosion control measures	STA	\$400.00	22	\$8,620.00	0	SC
2	Excavation (3' in depth width of ROW)	CY	\$2.75	21,550	\$59,263	0	\$0
3	Drainage	LF	\$100.00	2,155	\$215,500	0	\$0
4	10"-3600 PSI concrete street pavement (37' B-B)	SY	\$65.00	10,990	\$714,350	0	\$0
	8" HMAC base material	SY	\$40,00	10,990	\$439,600	0	\$0
6	12"(66lbs./sy) lime stabilized subgrade	SY	\$5.50	3,640	\$20,020	0	\$0
7	Hydrated lime material	TN	\$175.00	382	\$66,850	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	3	\$1,950
10	6' wide concrete sidewalk	SF	\$4.00	0	\$0	25,860	\$103,440
11	Additional concrete sidewalk for total of 12' each side	SF	\$4,00	0	\$0	0	\$0
12	Testing	SY	\$0.90	3,640	\$3,276	0	\$0
13	Payment, performance & maintenance bonds		\$49,136	1	\$49,136	0	\$0
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200,00	0	\$0	0	\$0
OT/	AL COST OF N2 WESTSIDE TOLLWAY SERVICE DR.				\$1,576,615		\$110,390

Public

Public

2 - 2	5' B-B with median	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		1,110				
1	Erosion control measures	STA	\$400.00	11	\$4,440.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	7,400	\$20,350	0	\$0
	Drainage	LF	\$200.00	1,110	\$222,000	0	\$0
	8"-3600 PSI concrete street pavement	SY	\$48.00	7,627	\$366,096	0	\$0
	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	8,237	\$22,652	0	\$0
	Hydrated lime material	TN	\$175.00	136	\$23,800	0	\$0
7	Barrier free ramps	EA	\$1,250.00	0	\$0	0	\$0
8		EA	\$650.00	0	\$0	2	\$1,300
9	6' wide concrete sidewalk	SF	\$4.00	0	\$0	13,320	\$53,280
10	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	0	\$0
	Testing	SY	\$0.90	8,237	\$7,413	0	\$0
12	Payment, performance & maintenance bonds	LS	\$21,640.00	1	\$21,640	0	\$(
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	0	\$0
_							
TOT/	AL COST OF "K3" AT LOVERS LANE				\$688,391		\$54,580
ГОТ	AL COST OF "K3" AT LOVERS LANE	_			\$688,391	Pub	
		LANE		Capital Imp	alian alia ana	Pub Enhanc	lic
K4	AL COST OF "K3" AT LOVERS LANE EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median	LANE Units	Cost	Capital Imp Quantity	alian alia ana		lic
K4	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS		Cost 450		s. Program	Enhanc	lic ement
K 4	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median				s. Program	Enhanc	lic ement Total
K4 2 - 2	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures	Units	450	Quantity	s. Program Total	Enhanc Quantity	lic ement Total \$(
K4 2 - 2: 1 2	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF)	Units STA	450 \$400.00	Quantity 5	s. Program Total \$1,800.00	Enhance Quantity 0	lic ement Total \$(\$(
K4 2 - 2: 1 2 3	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures Excavation (2' in depth width of ROW) Drainage	Units STA CY	450 \$400.00 \$2.75	Quantity 5 3,000	s. Program Total \$1,800.00 \$8,250	Enhanc Quantity 0 0	lic ement Total \$(\$(\$(\$(
4 2 - 2 1 2 3 4	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures Excavation (2' in depth width of ROW) Drainage 8''-3600 PSI concrete street pavement	Units STA CY LF	450 \$400.00 \$2.75 \$300.00	Quantity 5 3,000 450	s. Program Total \$1,800.00 \$8,250 \$135,000	Enhanc Quantity 0 0 0	lic ement Total \$(\$(\$(\$(\$(\$(\$(
(4) 2 - 2 1 2 3 4 5	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures Excavation (2' in depth width of ROW) Drainage	Units STA CY LF SY	450 \$400.00 \$2.75 \$300.00 \$48.00	Quantity 5 3,000 450 3,495	s. Program Total \$1,800.00 \$8,250 \$135,000 \$167,760	Enhanc Quantity 0 0 0 0 0	lic ement Total \$(\$(\$(\$(\$) \$() \$(
(4) 2 - 2 1 2 3 4 5	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures Excavation (2' in depth width of ROW) Drainage 8''-3600 PSI concrete street pavement 6''(33lbs./sy) lime stabilized subgrade	Units STA CY LF SY SY	450 \$400.00 \$2.75 \$300.00 \$48.00 \$2.75	Quantity 5 3,000 450 3,495 3,775	s. Program Total \$1,800.00 \$8,250 \$135,000 \$167,760 \$10,381	Enhanc Quantity 0 0 0 0 0 0 0	lic ement Total \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
4 2 - 2 1 2 3 4 5 6 7	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures Excavation (2' in depth width of ROW) Drainage 8''-3600 PSI concrete street pavement 6''(33lbs./sy) lime stabilized subgrade Hydrated lime material Barrier free ramps	Units STA CY LF SY SY TN	450 \$400.00 \$2.75 \$300.00 \$48.00 \$2.75 \$175.00	Quantity 5 3,000 450 3,495 3,775 62	s. Program Total \$1,800.00 \$8,250 \$135,000 \$167,760 \$10,381 \$10,850	Enhanc Quantity 0 0 0 0 0 0 0 0 0	lic ement Total \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
4 1 2 - 2: 1 2 3 4 5 6 7 8	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures Excavation (2' in depth width of ROW) Drainage 8''-3600 PSI concrete street pavement 6''(33lbs./sy) lime stabilized subgrade Hydrated lime material	Units STA CY LF SY SY TN EA	450 \$400.00 \$2.75 \$300.00 \$48.00 \$2.75 \$175.00 \$1,250.00	Quantity 5 3,000 450 3,495 3,775 62 0	s. Program Total \$1,800.00 \$8,250 \$135,000 \$167,760 \$10,381 \$10,850 \$0	Enhanc Quantity 0 0 0 0 0 0 0 0 0	lic ement
4 2 - 2: 1 2 3 4 5 6 7 8 9	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median Length of Street Segment (LF) Erosion control measures Excavation (2' in depth width of ROW) Drainage 8''-3600 PSI concrete street pavement 6''(331bs./sy) lime stabilized subgrade Hydrated lime material Barrier free ramps Street signs	Units STA CY LF SY SY TN EA EA	450 \$400.00 \$2.75 \$300.00 \$48.00 \$2.75 \$175.00 \$1,250.00 \$650.00	Quantity 5 3,000 450 3,495 3,775 62 0 0	s. Program Total \$1,800.00 \$8,250 \$135,000 \$167,760 \$10,381 \$10,850 \$0 \$0 \$0	Enhanc: Quantity 0 0 0 0 0 0 0 0 0 0 1 5,400	lic ement Total \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6

11	Testing	SY	\$0.90	3,775	\$3,398	0	\$0
12	Payment, performance & maintenance bonds		\$10,791.00	1	\$10,791	0	\$0
13	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	0	\$0
SUB	TOTAL				\$348,230		\$22,250
						Pub	lic
K5	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS	LANE		Capital Imp	5. Program	Enhance	ement
	EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS 5' B-B with median	Units	Cost	Capital Imp Quantity	s. Program Total	Enhance Quantity	ement Total
		ALCONO.	Cost 900				

	Length of Street Segment (LF)		900				
1	Erosion control measures	STA	\$400.00	9	\$3,600.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	6,000	\$16,500	0	\$0
3	Drainage	LF	\$100.00	900	\$90,000	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	6,663	\$319,824	0	\$0
5	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	7,196	\$19,789	0	\$0
6	Hydrated lime material	TN	\$175.00	119	\$20,825	0	\$0
7	Barrier free ramps	EA	\$1,250.00	0	\$0	0	\$0
8	Street signs	EA	\$650,00	0	\$0	1	\$650
9	6' wide concrete sidewalk	SF	\$4.00	0	\$0	10,800	\$43,200
10	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	0	\$0
11	Testing	SY	\$0.90	7,196	\$6,476	0	\$0
12	Payment, performance & maintenance bonds		\$15,626.00	1	\$15,626	0	\$0
13	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	0	\$0
SUB	TOTAL				\$492,640		\$43,850

As of September 30, 2024

K6 EAST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS LANE

	AST/WEST (4 LANES 90' RIGHT OF WAY) LOVERS			Capital Imp	and the second se
2 - 25'	B-B with median	Units	Cost	Quantity	Total
1	Length of Street Segment (LF)		1,980		
1 6	Erosion control measures	STA	\$400.00	20	\$7,920.00
2 1	Excavation (2' in depth width of ROW)	CY	\$2.75	13,200	\$36,300
3 [Drainage	LF	\$200.00	1,980	\$396,000
4 8	8"-3600 PSI concrete street pavement	SY	\$48.00	10,972	\$526,656
5 6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	11,850	\$32,588
61	Hydrated lime material	TN	\$175.00	196	\$34,300
71	Barrier free ramps	EA	\$1,250.00	0	\$0
8 8	Street signs	EA	\$650.00	2	\$1,300
9 6	6' wide concrete sidewalk	SF	\$4.00	23,760	\$95,040
10 /	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0
11	Testing	SY	\$0.90	11,850	\$10,665
12	Payment, performance & maintenance bonds	LS	3.00%	1	\$34,223
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0
SUBT	OTAL				\$1,174,992

K7 NORTH/SOUTH (4 LANES 90' RIGHT OF WAY) LOVERS LANE

2 - 25' B-B with median Units Cost Quantity Total Length of Street Segment (LF) 1,920 \$7,680.00 STA \$400.00 19 1 Erosion control measures 2 Excavation (2' in depth width of ROW) CY \$2.75 12,800 \$35,200 \$100.00 LF 1,920 \$192,000 3 Drainage 4 8"-3600 PSI concrete street pavement SY \$48.00 11,108 \$533,184 SY \$2.75 11,997 \$32,992 5 6"(33lbs./sy) lime stabilized subgrade 6 Hydrated lime material ΤN \$175.00 198 \$34,650 ĘΑ \$1,250.00 0 7 Barrier free ramps \$0 EA \$650.00 2 \$1,300 8 Street signs 9 6' wide concrete sidewalk SF \$4.00 23,040 \$92,160 SF 10 Additional concrete sidewalk for total of 12' each side \$4.00 0 \$0 11.997 \$10,797 SY \$0.90 11 Testing 12 Payment, performance & maintenance bonds LS 3.00% 1 \$28,199 13 Shade tree with 4'x4' metal grate (30' on center e.s.) EA \$1.200.00 0 \$0 \$968,162 SUBTOTAL

TOTAL COST OF K3, K4, K5, & K7

\$2,497,423

Capital Imps. Program

\$120,680

J3				Capital Imp	s. Program
2 - 25'	B-B with median	Units	Cost	Quantity	Total
L	ength of Street Segment (LF)	860			
1 E	Erosion control measures	STA	\$400.00	9	\$3,440.00
2 E	Excavation (2' in depth width of ROW)	CY	\$2.75	5,733	\$15,767
	Drainage	LF	\$300.00	860	\$258,000
48	"-3600 PSI concrete street pavement (37' B-B)	SY	\$48,00	5,945	\$285,360
56	"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	6,421	\$17,658
6 F	lydrated lime material	TN	\$175.00	106	\$18,550
7 E	Barrier free ramps	EA	\$1,250.00	2	\$2,500
8 5	Street signs	EA	\$650.00	2	\$1,300
96	' wide concrete sidewalk	SF	\$4.00	10,320	\$41,280
10 A	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0
11 T	Festing	SY	\$0.90	6,421	\$5,779
12 F	Payment, performance & maintenance bonds	LS	3.00%	1	\$19,489
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0
SUBTO	DTAL				\$669,122

As of September 30, 2024

J4				Capital Imp	s. Program
2 - 25	B-B with median	Units	Cost	Quantity	Totai
	Length of Street Segment (LF)		850		
1	Erosion control measures	STA	\$400.00	9	\$3,400.00
2	Excavation (2' in depth width of ROW)	CY	\$2.75	5,667	\$15,583
3	Drainage	LF	\$300.00	850	\$255,000
4	8"-3600 PSI concrete street pavement (37' B-B)	SY	\$48.00	5,982	\$287,136
5	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	6,461	\$17,768
	Hydrated lime material	TN	\$175.00	107	\$18,725
7	Barrier free ramps	EA	\$1,250.00	0	\$0
8	Street signs	EA	\$650.00	2	\$1,300
9	6' wide concrete sidewalk	SF	\$4.00	10,200	\$40,800
10	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0
11	Testing	SY	\$0.90	6,461	\$5,815
12	Payment, performance & maintenance bonds	LS	3.00%	1	\$19,366
13	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0
SUBT	TOTAL				\$664,893

J5				Capital Imp	s. Program
Segn	nent J5	Units	Cost	Quantity	Total
_	Length of Street Segment (LF)		1,100		
1	Erosion control measures	STA	\$400.00	11	\$4,440.00
2	Excavation (2' in depth width of ROW)	CY	\$2.75	7,400	\$20,350
	Drainage	LF	\$200.00	1,110	\$222,000
4	8"-3600 PSI concrete street pavement (37' B-B)	SY	\$48.00	6,334	\$304,032
5	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	6,841	\$18,813
6	Hydrated lime material	TN	\$175.00	113	\$19,775
7	Barrier free ramps	EA	\$1,250.00	0	\$0
8	Street signs	EA	\$650.00	3	\$1,950
9	6' wide concrete sidewalk	SF	\$4.00	13,320	\$53,280
10	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0
11	Testing	SY	\$0,90	6,841	\$6,157
12	Payment, performance & maintenance bonds	LS	3.00%	1	\$19,524
13	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0
	TOTAL				\$670,321

TOTAL COST OF STREET "J"

1017	AL COST OF STREET 5				\$2,004,000		
STR	EET "A"			Put	Public		lic ement
	Street "A5"	Units	Cost	Quantity	Total	Quantity	Total
_	Length of Street Segment (LF)	1	380	2-25	B-B	2-25'	B-B
1	Erosion control measures	STA	\$400.00	4	\$1,520.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	2,449	\$6,735	0	\$0
	Drainage	LF	\$100.00	380	\$38,000	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	2,060	\$98,880	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40,00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,225	\$6,119	0	\$0
	Hydrated lime material	TN	\$175.00	37	\$6,475	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	4,560	\$18,240	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,560	\$18,240
12	Testing	SY	\$0.90	2,225	\$2,003	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$5,339	1	\$736
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	26	\$31,200
SUB	TOTAL				\$183,310		\$56,476

\$2,004,336

						Pub	lic
				Put	olic	Enhanc	ement
	Street "A4"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		585	2-25	B-B	2-25'	B-B
1	Erosion control measures	STA	\$400.00	6	\$2,340.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	5,503	\$15,134	0	\$0
3	Drainage	LF	\$100.00	585	\$58,500	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	3,250	\$156,000	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	2,611	\$104,440	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	6,330	\$17,408	0	\$0
7	Hydrated lime material	TN	\$175.00	104	\$18,200	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	8	\$10,000
9	Street signs	EA	\$650.00	0	\$0	4	\$2,600
10	6' wide concrete sidewalk	SF	\$4.00	7,020	\$28,080	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	7,020	\$28,080
12	Testing	SY	\$0.90	6,330	\$5,697	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$12,174	1	\$1,220
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	40	\$48,000
SUB	TOTAL				\$417,973		\$89,900

	Circle "A2"	Units	Cost	Quantity	Total	Quantity	Total
				25'	B-B	25' E	3-В
1	Circumference Circle/Length of Street (LF)			4	87	48	7
1	Erosion control measures	STA	\$400.00	5	\$1,948.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	1,804	\$4,960	0	\$0
3	Drainage	LF	\$100.00	487	\$48,700	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	1,412	\$67,776	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,524	\$4,191	0	\$0
	Hydrated lime material	TN	\$175,00	25	\$4,375	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	0	\$0
9	Street signs	EA	\$650.00	0	\$0	0	\$0
10	6' wide concrete sidewalk	SF	\$4,00	5,334	\$21,336	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	5,334	\$21,336
12	Testing	SY	\$0.90	1,524	\$1,372	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$4,640	1	\$640
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	27	\$32,400
	TOTAL				\$159,298		\$54,376

-	Street "A3"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)	1	360	2-25	B-B	2-25	B-B
1	Erosion control measures	STA	\$400.00	4	\$1,440.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	3,387	\$9,313	0	\$0
3	Drainage	LF	\$200.00	360	\$72,000	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	2,000	\$96,000	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,157	\$46,280	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	3,410	\$9,378	0	\$0
7	Hydrated lime material	TN	\$175.00	56	\$9,800	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	8	\$10,000
9	Street signs	EA	\$650.00	0	\$0	4	\$2,600
10	6' wide concrete sidewalk	SF	\$4.00	4.320	\$17,280	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,320	\$17,280
12	Testing	SY	\$0.90	3,410	\$3,069	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$7,937	1	\$896
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200,00	0	\$0	18	\$21,600
SUB'	TOTAL				\$272,497		\$52,376

						Pub	lic
				Put	olic	Enhanc	ement
	Street "A2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		430	2-25	B-B	2-25'	B-B
1	Erosion control measures	STA	\$400.00	4	\$1,720.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	4,045	\$11,124	0	\$0
3	Drainage	LF	\$200.00	430	\$86,000	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	2,389	\$114,672	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,358	\$54,320	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	4,047	\$11,129	0	\$0
7	Hydrated lime material	TN	\$175.00	67	\$11,725	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	1	\$650
10	6' wide concrete sidewalk	SF	\$4.00	5,160	\$20,640	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	5,160	\$20,640
12	Testing	SY	\$0.90	4,047	\$3,642	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$9,449	1	\$714
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	28	\$33,600
SUB	TOTAL				\$324,422		\$58,104

	Circle "A1"	Units	Cost	Quantity	Total	Quantity	Total
	Circumference of Circle (LF)			25'	B-B	25' E	3-B
	Circumference Circle/Length of Street (LF)			39	93	39	3
1	Erosion control measures	STA	\$400.00	4	\$1,572.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	1,456	\$4,003	0	\$0
3	Drainage	LF	\$100.00	393	\$39,300	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	948	\$45,504	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,024	\$2,816	0	\$0
7	Hydrated lime material	TN	\$175.00	17	\$2,975	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	0	\$0
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	4,206	\$16,824	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,206	\$16,824
12	Testing	SY	\$0.90	1,024	\$922	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$3,417	1	\$544
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	20	\$24,000
SUB	TOTAL				\$117,333		\$42,668

	Street "A1"	Units	Cost	Quantity	Total	Quantity	Total
1	Length of Street Segment (LF)		960				
1	Erosion control measures	STA	\$400.00	10	\$3,840.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	3,911	\$10,755	0	\$
3	Drainage	LF	\$100.00	960	\$96,000	0	\$
3	8"-3600 PSI concrete street pavement	SY	\$48.00	1,387	\$66,576	0	\$
4	6"-3600 PSI conc. parking	SY	\$40.00	1,810	\$72,400	0	\$
4	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	3,452	\$9,493	0	\$
5	Hydrated lime material	TN	\$175.00	57	\$9,975	0	\$
5	Barrier free ramps	EA	\$1,250.00	0	\$0	8	\$10,00
6	Street signs	EA	\$650.00	0	\$0	4	\$2,60
6	6' wide concrete sidewalk	SF	\$4.00	11,520	\$46,080	0	\$
7	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	11,520	\$46,08
7	Testing	SY	\$0.90	3,452	\$3,107	0	\$
8	Payment, performance & maintenance bonds	LS	3.00%	1	\$9,547	1	\$1,76
8	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	64	\$76,80
IBI	TOTAL	Î Î			\$327,773		\$137,24

As of September 30, 2024

						Pub	lic
TRE	ET "B"			Put	olic	Enhanc	ement
	Street "B-4"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		400	25'	B-B	25' E	8-B
1	Erosion control measures	STA	\$400.00	4	\$1,600.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	3,763	\$10,348	0	\$0
3	Drainage	LF	\$200.00	400	\$80,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,111	\$46,667	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,173	\$46,920	0	\$0
	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,467	\$6,784	0	\$0
	Hydrated lime material	TN	\$175.00	41	\$7,175	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	4,800	\$19,200	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,800	\$19,200
	Testing	SY	\$0.90	2,467	\$2,220	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$6,627	1	\$690
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	27	\$32,400
OT/	AL COST OF STREET " B-4"				\$227,542		\$56,090

CIRCLE "B1"

	Circle "B1"	Units	Cost	Quantity	Total	Quantity	Total
	Circumference of Circle (LF)			25'	B-B	25' 1	3-В
	Circumference Circle/Length of Street (LF)			5	18	51	8
1	Erosion control measures	STA	\$400.00	5	\$2,072.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	1,919	\$5,276	0	\$0
3	Drainage	LF	\$100.00	518	\$51,800	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,372	\$57,624	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,482	\$4,076	0	\$0
7	Hydrated lime material	TN	\$175.00	24	\$4,200	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	0	\$0
9	Street signs	EA	\$650.00	0	\$0	0	\$0
10	6' wide concrete sidewalk	SF	\$4.00	5,706	\$22,824	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	5,706	\$22,824
12	Testing	SY	\$0.90	1,482	\$1,334	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$4,476	1	\$685
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	28	\$33,600
TOT/	AL COST OF CIRCLE " B1"				\$153,681		\$57,109

	Street "B-1"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		850	25'	B-B	25"	3-8
1	Erosion control measures	STA	\$400.00	9	\$3,400.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	5,604	\$15,410	0	\$0
3	Drainage	LF	\$200.00	850	\$170,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	2,361	\$99,162	0	\$0
5	6"-3600 PSI conc, parking	SY	\$40.00	2,929	\$117,160	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	5,712	\$15,708	0	\$0
	Hydrated lime material	TN	\$175.00	94	\$16,450	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	10,200	\$40,800	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	10,200	\$40,800
12	Testing	SY	\$0.90	5,712	\$5,141	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$14,497	1	\$1,413
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	56	\$67,200
	TOTAL				\$497,728		\$115,713

As of September 30, 2024

-				Pul	olic	Pub Enhanc	
	Street "B-2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		680	25'	B-B	25' E	3-B
1	Erosion control measures	STA	\$400.00	7	\$2,720.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	4,483	\$12,328	0	\$0
3	Drainage	LF	\$100.00	680	\$68,000	0	\$0
3	7"-3600 PSI concrete street pavement	SY	\$42.00	1,889	\$79,338	0	\$0
4	6"-3600 PSI conc. parking	SY	\$40.00	2,337	\$93,480	0	\$0
5	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	4,654	\$12,799	0	\$0
6	Hydrated lime material	TN	\$175.00	75	\$13,125	0	\$0
7	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
8	Street signs	EA	\$400.00	0	\$0	0	\$0
9	6' wide concrete sidewalk	SF	\$4.00	8,160	\$32,640	0	\$0
10	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	8,160	\$32,640
11	Testing	SY	\$0.90	4,654	\$4,189	0	\$0
12	Payment, performance & maintenance bonds	LS	3.00%	1	\$9,559	1	\$1,054
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	43	\$51,600
	TOTAL				\$328,177		\$87,794

STREET "B"

	Street "B3"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		410	25' 8	3-B	25' E	3-В
1	Erosion control measures	STA	\$400.00	4	\$1,640	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	1,488	\$4,092	0	\$0
	Drainage	LF	\$100.00	410	\$41,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,139	\$47,838	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,230	\$3,383	0	\$0
	Hydrated lime material	TN	\$175.00	20	\$3,500	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	1	\$650
10	6' wide concrete sidewalk	SF	\$4.00	4,920	\$19,680	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,920	\$19,680
12	Testing	SY	\$0.90	1,230	\$1,107	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$3,667	1	\$760
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	27	\$32,400
JB.	TOTAL				\$125,907		\$58,490

TOTAL COST OF STREET " B"

\$1,333,035 \$375,196

STREET "C2"

	Street "C2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		520	2 - 25	' B-B	2 - 25	B-B
1	Erosion control measures	STA	\$400.00	5	\$2,080.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	3,428	\$9,427	0	\$0
3	Drainage	LF	\$300.00	520	\$156,000	0	\$0
4	8"-3600 PSI concrete street pavement	SY	\$48.00	1,444	\$69,312	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,561	\$62,440	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2,75	1,560	\$4,289	0	\$0
7	Hydrated lime material	TN	\$175.00	48	\$8,400	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	1	\$650
10	6' wide concrete sidewalk	SF	\$4.00	6.240	\$24,960	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	6,240	\$24,960
	Testing	SY	\$0.90	1.560	\$1,404	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$10,149	1	\$843
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	35	\$41,600
TOT	AL COST OF STREET " C2"				\$348,461		\$70,553

As of September 30, 2024

TREET "D1"			Public		Public Enhancement	
Street "D1"	Units	Cost	Quantity	Total	Quantity	Total
Length of Street Segment (LF)	1	400	25'	B-B	25' E	3-B
1 Erosion control measures	STA	\$400.00	4	\$1,600.00	0	\$0
2 Excavation (2' in depth width of ROW)	CY	\$2.75	2,637	\$7,252	0	\$0
3 Drainage	LF	\$300.00	400	\$120,000	0	\$0
4 7"-3600 PSI concrete street pavement	SY	\$42.00	1,111	\$46,662	0	\$0
5 6"-3600 PSI conc. parking	SY	\$40.00	1,082	\$43,280	0	\$0
6 6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,368	\$6,512	0	\$0
7 Hydrated lime material	TN	\$175.00	39	\$6,825	0	\$0
8 Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9 Street signs	EA	\$650.00	0	\$0	2	\$1,300
10 6' wide concrete sidewalk	SF	\$4.00	4,800	\$19,200	0	\$0
11 Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,800	\$19,200
12 Testing	SY	\$0.90	2,368	\$2,131	0	\$0
13 Payment, performance & maintenance bonds	LS	3.00%	1	\$7,604	1	\$765
14 Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	26	\$31,200
OTAL COST OF STREET " D1"				\$261,066		\$57,465

STREET "D2"

	Street "D2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		340	25'	B-B	25' E	3-B
1	Erosion control measures	STA	\$400.00	3	\$1,360.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	2,241	\$6,164	0	\$0
3	Drainage	LF	\$200.00	340	\$68,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	944	\$39,648	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,225	\$49,000	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,343	\$6,443	0	\$0
	Hydrated lime material	TN	\$175.00	39	\$6,825	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	4,080	\$16,320	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,080	\$16,320
12	Testing	SY	\$0.90	2,343	\$2,109	0	\$0
	Payment, performance & maintenance bonds	LS	3.00%	1	\$5.876	1	\$679
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	24	\$28,800
тот,	AL COST OF STREET " D2"	Î			\$201,745		\$52,099

STREET "D3"

Street "D3"	Units	Cost	Quantity	Total	Quantity	Total
Length of Street Segment (LF)	1	200	25' 1	3-B	25' E	3-B
1 Erosion control measures	STA	\$400.00	2	\$800.00	0	\$0
2 Excavation (2' in depth width of ROW)	CY	\$2.75	726	\$1,996	0	\$
3 Drainage	LF	\$200.00	200	\$40,000	0	\$
4 7*-3600 PSI concrete street pavement	SY	\$42.00	761	\$31,962	0	Ş
5 6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	S
6 6"(33lbs./sy) lime stabilized subgrade	SY	\$2,75	822	\$2,261	0	\$
7 Hydrated lime material	TN	\$175.00	14	\$2,450	0	Ş
8 Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,50
9 Street signs	EA	\$650.00	0	\$0	1	\$65
10 6' wide concrete sidewalk	SF	\$4.00	2,400	\$9,600	0	\$
11 Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	2,400	\$9,60
12 Testing	SY	\$0.90	822	\$740	0	\$
13 Payment, performance & maintenance bonds	LS	3.00%	1	\$2,694	1	\$38
14 Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$ 0	12	\$14,40
DTAL COST OF STREET " D3"			1	\$92,503		\$27,53

TOTAL COST OF STREET " D" \$555,314 \$137,096

As of September 30, 2024

						Pub	lic
STRE	EET "E1"			Public		Enhanc	ement
	Street "E1"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		440	25'	B-B	25' B-B	
1	Erosion control measures	STA	\$400.00	4	\$1,760.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	2,770	\$7,619	0	\$0
3	Drainage	LF	\$100.00	440	\$44,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,222	\$51,324	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,382	\$55,280	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,812	\$7,733	0	\$0
7	Hydrated lime material	TN	\$175.00	46	\$8,050	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	6	\$7,500
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	5,280	\$21,120	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	5,280	\$21,120
	Testing	SY	\$0.90	2,812	\$2,531	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$5,982	1	\$898
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	35	\$42,000
SUB	TOTAL				\$205,399		\$72,818

	Street "E2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		390	25'	B-B	25' E	3-B
1	Erosion control measures	STA	\$400.00	4	\$1,560.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	2,571	\$7,071	0	\$0
3	Drainage	LF	\$100.00	390	\$39,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,083	\$45,486	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,358	\$54,320	0	\$0
	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,637	\$7,252	0	\$0
7	Hydrated lime material	TN	\$175.00	44	\$7,700	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	4,680	\$18,720	0	\$0
	Additional concrete sidewalk for total of 12' each side	SF	\$4,00	0	\$0	4,680	\$18,720
12	Testing	SY	\$0.90	2,637	\$2,373	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$5,504	1	\$751
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200,00	0	\$0	26	\$31,200
	TOTAL				\$188,986		\$56,971

STREET "E3"

	Street "E3"	Units	Cost	Quantity	Total	Quantity	Total
_	Length of Street Segment (LF)	<u> </u>	200	25' E	3-B	25' E	3-B
1	Erosion control measures	STA	\$400.00	2	\$800.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	725	\$1,994	0	\$0
3	Drainage	LF	\$100.00	200	\$20,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	761	\$31,962	0	\$(
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	822	\$2,261	0	\$0
7	Hydrated lime material	TN	\$175.00	14	\$2,450	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	1	\$650
10	6' wide concrete sidewalk	SF	\$4.00	2,400	\$9,600	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	2,400	\$9,600
	Testing	SY	\$0.90	822	\$740	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$2,094	1	\$383
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	13	\$15,600
	TOTAL				\$71.900		\$28,733

Prosper TIRZ #2 Annual Report 2024	Page 23
-19-	

STRE	ET "F"			Put	olic	Pub Enhanc	
	Street "F3"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)	1	190	25' 1	3-B	25' E	3-В
1	Erosion control measures	STA	\$400.00	2	\$760.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	690	\$1,896	0	\$0
3	Drainage	LF	\$100.00	190	\$19,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	698	\$29,316	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	754	\$2,074	0	\$0
7	Hydrated lime material	TN	\$175.00	12	\$2,100	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	1	\$650
10	6' wide concrete sidewalk	SF	\$4.00	2,280	\$9,120	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	2,280	\$9,120
	Testing	SY	\$0.90	754	\$679	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$1,948	1	\$368
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	12	\$14,400
SUB'	TOTAL				\$66,893		\$27,038

	Street "F2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)	1	300	25'	3-B	25' E	3-B
1	Erosion control measures	STA	\$400.00	3	\$1,200.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	1,978	\$5,439	0	\$0
3	Drainage	LF.	\$100.00	300	\$30,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	833	\$34,986	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	962	\$38,480	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,795	\$4,936	0	\$0
7	Hydrated lime material	TN	\$175.00	32	\$5,600	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	3,600	\$14,400	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	3,600	\$14,400
	Testing	SY	\$0.90	1.795	\$1,616	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$4,100	1	\$621
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	20	\$24,000
SUB	TOTAL	1			\$140,756		\$45,321

	Street "F1"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		500	25'	B-B	25' 1	3-B
1	Erosion control measures	STA	\$400.00	5	\$2,000,00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	3,296	\$9,065	0	\$0
3	Drainage	LF	\$200.00	500	\$100,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,389	\$58,338	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,312	\$52,480	0	\$0
	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,917	\$8,022	0	\$0
7	Hydrated lime material	TN	\$175.00	48	\$8,400	0	\$0
8	Barrier free ramps	EA	\$1.250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	6.000	\$24,000	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	6,000	\$24,000
12	Testing	SY	\$0.90	2,917	\$2,625	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$7,948	1	\$909
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	32	\$38,400
SUB.	TOTAL				\$272,878		\$69,609

As of September 30, 2024

				Put	olic		blic cement
-	Street "F4"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		260	25' 1	B-B	25'	B-B
1	Erosion control measures	STA	\$400.00	3	\$1,040.00	0	\$(
2	Excavation (2' in depth width of ROW)	CY	\$2.75	944	\$2,595	0	\$0
3	Drainage	LF	\$100.00	260	\$26,000	0	\$(
4	7"-3600 PSI concrete street pavement	SY	\$42.00	848	\$35,616	0	\$(
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	916	\$2,519	0	\$
7	Hydrated lime material	TN	\$175.00	15	\$2,625	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	3,120	\$12,480	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	3,120	\$12,480
12	Testing	SY	\$0.90	916	\$824	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$2,511	1	\$563
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	18	\$21,600
	TOTAL	1			\$86,211		\$40,943
OTA	AL COST OF STREET " F"	_			\$566.738	_	\$182,912

STREET "G"

	Street "G4"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)	1	180	25' 1	3-B	25' E	3-В
1	Erosion control measures	STA	\$400.00	2	\$720.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	653	\$1,797	0	\$0
3	Drainage	LF	\$100.00	180	\$18,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	782	\$32,844	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
	6"(33lbs./sv) lime stabilized subgrade	SY	\$2,75	845	\$2,324	0	\$0
7	Hydrated lime material	TN	\$175.00	14	\$2,450	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	1	\$650
10	6' wide concrete sidewalk	SF	\$4.00	2,160	\$8,640	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	2,160	\$8,640
12	Testing	SY	\$0.90	845	\$761	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$2,026	1	\$354
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	12	\$14,400
SUB	TOTAL				\$69,561		\$26,544

	Street "G3"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		380	25'	B-B	25' 1	B-B
1	Erosion control measures	STA	\$400.00	4	\$1,520.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	2,505	\$6,889	0	\$0
3	Drainage	LF	\$100.00	380	\$38,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,056	\$44,352	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	1,075	\$43,000	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	2,301	\$6,328	0	\$0
7	Hydrated lime material	TN	\$175.00	38	\$6,650	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	4,560	\$18,240	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	4,560	\$18,240
12	Testing	SY	\$0.90	2,301	\$2,071	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$5,011	1	\$661
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	24	\$28,800
SUB.	TOTAL	1			\$172,061		\$51,501

As of September 30, 2024

						Pub	
				Pul	olic	Enhanc	ement
	Street "G2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		550	25'	B-B	25' E	3-B
1	Erosion control measures	STA	\$400.00	6	\$2,200.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	1,996	\$5,490	0	\$0
3	Drainage	LF	\$100.00	550	\$55,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	1,465	\$61,530	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	0	\$0	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,582	\$4,351	0	\$0
7	Hydrated lime material	TN	\$175.00	26	\$4,550	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	6,600	\$26,400	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	6,600	\$26,400
12	Testing	SY	\$0.90	1,582	\$1,424	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$4,828	1	\$981
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	36	\$43,200
SUB	TOTAL				\$165,772		\$76,881

	Street "G1"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		310	25'	B-B	25'	в-в
1	Erosion control measures	STA	\$400.00	3	\$1,240.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	2,044	\$5,620	0	\$0
	Drainage	LF	\$100.00	310	\$31,000	0	\$0
4	7"-3600 PSI concrete street pavement	SY	\$42.00	861	\$36,162	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	841	\$33,640	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,838	\$5,055	0	\$0
7	Hydrated lime material	TN	\$175.00	30	\$5,250	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	2	\$2,500
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	3,720	\$14,880	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	3,720	\$14,880
12	Testing	SY	\$0.90	1,838	\$1,654	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$4,035	1	\$560
14	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	20	\$24,000
SUB	TOTAL				\$138,536		\$43,240

TOTAL COST OF STREET "G"

\$545,931 \$198,166

Street "R1"

	Street "R1"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		740	25'	B-B	25' 1	3-B
1	Erosion control measures	STA	\$400.00	7	\$2,960.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	3,563	\$9,798	0	\$0
3	Drainage	LF	\$100.00	740	\$74,000	0	\$0
4	6"-3600 PSI concrete street pavement	SY	\$36.00	2,056	\$74,016	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	973	\$38,920	0	\$0
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	3,270	\$8,993	0	\$0
7	Hydrated lime material	TN	\$175.00	54	\$9,450	0	\$0
8	Barrier free ramps	EA	\$1,250.00	0	\$0	0	\$0
9	Street signs	EA	\$650.00	0	\$0	1	\$650
10	6' wide concrete sidewalk	SF	\$4.00	8,880	\$35,520	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	8,880	\$35,520
	Testing	SY	\$0.90	3,270	\$2,943	0	\$0
	Payment, performance & maintenance bonds	LS	3.00%	1	\$7,698	1	\$1,085
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	50	\$60,000
TOT/	AL COST OF STREET " R1"	1			\$264,298		\$97,255

-	t "R2"	L LL	Cast	Pub		Enhanc	
	Street "R2"	Units	Cost	Quantity	Total	Quantity	Total
	Length of Street Segment (LF)		450	25' 1	3-В	25' E	-В
1	Erosion control measures	STA	\$400.00	5	\$1,800.00	0	\$0
2	Excavation (2' in depth width of ROW)	CY	\$2.75	2,167	\$5,958	0	\$(
3	Drainage	LF	\$100.00	450	\$45,000	0	\$0
4	6"-3600 PSI concrete street pavement	SY	\$36.00	1,250	\$45,000	0	\$0
5	6"-3600 PSI conc. parking	SY	\$40.00	499	\$19,960	0	\$(
6	6"(33lbs./sy) lime stabilized subgrade	SY	\$2.75	1,889	\$5,195	0	\$(
7	Hydrated lime material	TN	\$175.00	31	\$5,425	0	\$(
8	Barrier free ramps	EA	\$1,250.00	0	\$0	4	\$5,000
9	Street signs	EA	\$650.00	0	\$0	2	\$1,300
10	6' wide concrete sidewalk	SF	\$4.00	5,400	\$21,600	0	\$0
11	Additional concrete sidewalk for total of 12' each side	SF	\$4.00	0	\$0	5,400	\$21,600
12	Testing	SY	\$0.90	1,889	\$1,700	0	\$0
13	Payment, performance & maintenance bonds	LS	3.00%	1	\$4,549	1	\$837
	Shade tree with 4'x4' metal grate (30' on center e.s.)	EA	\$1,200.00	0	\$0	30	\$36,000
	L COST OF STREET " R2"				\$156,187		\$64,737

	Water On-Site (CIP)	Unit	Cost	Quant	Total
1	36" RCCP Pipe	LF	\$165.00	0	\$0
	16" PVC Pipe	LF	\$60.00	10,005	\$600,300
	12" PVC Pipe	LF	\$40.00	0	\$0
	36" Valve with vault	EA	\$25,000.00	0	\$0
	16" Valves	EA	\$5,500.00	12	\$66,000
	12" Valves	EA	\$2,250.00	0	\$0
	6" Valves	EA	\$850.00	12	\$10,200
	Fire hydrants	EA	\$3,000.00	12	\$36,000
	Fittings (1 ton per 1000')	TON	\$7,500.00	10.01	\$75,038
	Connect to existing pipe	EA	\$3,500.00	4	\$14,000
	Trench safety	LF	\$0.50	10,005	\$5,003
	Testing	LF	\$2.00	10,005	\$20,010
	Payment, performance & maint bonds	LS	3.00%	1	\$24,797
TOT			0.00.0		\$851,347
1011					4001,041
A2.	Water On-Site (Public)	Unit	Cost	Quant	Total
	16" PVC Pipe	LF	\$60.00	0	\$0
	12" PVC Pipe	LF	\$40.00	14,715	\$588,600
	16" Valves	EA	\$5,500.00	0	\$000,000
	12" Valves	EA	\$2,250.00	37	\$83,250
	6" Valves	EA	\$850.00	37	\$31,450
	Fire hydrants	EA	\$3,000.00	37	\$111,000
	Fittings (1 ton per 1000')	TON	\$5,000.00	14.72	\$73,575
	Concrete encasement	LF	\$35.00	294	\$10,30
	Connect to existing pipe	EA	\$1,500.00	6	\$9,000
	Trench safety	LF	\$0.50	14,715	\$7,358
	Testing	LF	\$2.00	14,715	\$29,430
	Payment, performance & maint bonds	LS	3.00%	14,713	\$28,319
TOT		1.0	0.00 %		\$972,282
101					\$51 L,201
A3.	Water On-Site (Developer)	Unit	Cost	Quant	Total
	8" PVC Pipe	LF	\$25.00	13.010	\$325,250
	8" Valves	EA	\$2,250.00	33	\$74,25
		FA	\$850.00	37	\$31.450
3	6" Valves Fire bydrants	EA	\$850.00	37	
3 4	Fire hydrants	EA	\$3,000.00	37	\$111,000
3 4 5	Fire hydrants Fittings (1 ton per 1000')	EA TON	\$3,000.00 \$4,000.00	37 13.01	\$111,000 \$52,040
3 4 5 6	Fire hydrants Fittings (1 ton per 1000') Concrete encasement	EA TON LF	\$3,000.00 \$4,000.00 \$35.00	37 13.01 260	\$111,000 \$52,040 \$9,100
3 4 5 6 7	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe	EA TON LF EA	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00	37 13.01 260 4	\$111,000 \$52,040 \$9,100 \$6,000
3 4 5 6 7 8	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety	EA TON LF EA LF	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$0.50	37 13.01 260 4 13,010	\$111,00 \$52,04 \$9,10 \$6,00 \$6,50
3 4 5 6 7 8 9	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing	EA TON LF EA LF LF	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$0.50 \$2.00	37 13.01 260 4 13,010 13,010	\$111,00 \$52,04 \$9,10 \$6,00 \$6,50 \$26,02
3 4 5 6 7 8 9 10	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds	EA TON LF EA LF	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$0.50	37 13.01 260 4 13,010	\$31,450 \$111,000 \$52,040 \$9,107 \$6,000 \$6,509 \$26,020 \$19,249 \$650,87
3 4 5 6 7 8 9	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds	EA TON LF EA LF LF	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$0.50 \$2.00	37 13.01 260 4 13,010 13,010	\$111,000 \$52,040 \$9,10 \$6,000 \$6,503 \$26,020 \$19,243
3 4 5 6 7 8 9 10 TOT	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL	EA TON LF EA LF LF LS	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$0.50 \$2.00 3.00%	37 13.01 260 4 13,010 13,010 1	\$111,000 \$52,040 \$9,100 \$6,000 \$6,500 \$26,020 \$19,249 \$660,87
3 4 5 6 7 8 9 10 TOT	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL Sanitary Sewer Off-Site (CIP)	EA TON LF EA LF LS Units	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$0.50 \$2.00 3.00% Cost	37 13.01 260 4 13,010 13,010 1 1 Quant	\$111,000 \$52,040 \$9,107 \$6,000 \$6,509 \$26,020 \$19,249 \$660,87 Total
3 4 5 6 7 8 9 10 TOT B1 .	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL Sanitary Sewer Off-Site (CIP) 18" SDR 26 PVC Pipe	EA TON LF EA LF LS Units LF	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$0.50 \$2.00 3.00% Cost \$85.00	37 13.01 260 4 13,010 13,010 1 1 Quant 7,360	\$111,000 \$52,040 \$9,100 \$6,500 \$26,020 \$19,240 \$660,87 Total \$625,600
3 4 5 6 7 8 9 10 TOT B1. 1 2	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL Sanitary Sewer Off-Site (CIP) 18" SDR 26 PVC Pipe 5' Diameter manhole	EA TON LF EA LF LS Units LF EA	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$2.00 3.00% Cost \$85.00 \$6,500.00	37 13.01 260 4 13,010 13,010 1 1 Quant 7,360 15	\$111,000 \$52,040 \$9,100 \$6,500 \$26,020 \$19,240 \$660,87 Total \$625,600 \$97,500
3 4 5 6 7 8 9 10 TOT B1. 1 2 3	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL Sanitary Sewer Off-Site (CIP) 18" SDR 26 PVC Pipe 5' Diameter manhole Concrete encasement	EA TON LF EA LF LS Units LF EA LF	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$2.00 3.00% Cost \$85.00 \$6,500.00 \$45.00	37 13.01 260 4 13,010 13,010 1 1 Quant 7,360 15 147	\$111,000 \$52,041 \$9,10 \$6,500 \$26,020 \$19,245 \$660,87 Total \$625,600 \$97,500 \$6,622
3 4 5 6 7 8 9 10 10 TOT B1. 1 2 3 4	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL Sanitary Sewer Off-Site (CIP) 18" SDR 26 PVC Pipe 5' Diameter manhole Concrete encasement Connect to existing manhole	EA TON LF EA LF LS Units LF EA LF EA	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$2.00 3.00% Cost \$85.00 \$6,500.00 \$45.00 \$2,500.00	37 13.01 260 4 13,010 13,010 1 1 Quant 7,360 15 147 1	\$111,000 \$52,041 \$9,10 \$6,500 \$26,022 \$19,247 \$660,87 Total \$625,600 \$97,500 \$6,622 \$2,500
3 4 5 6 7 8 9 10 10 TOT TOT 1 2 3 4 5	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL Sanitary Sewer Off-Site (CIP) 18" SDR 26 PVC Pipe 5' Diameter manhole Concrete encasement Connect to existing manhole Trench safety	EA TON LF EA LF LS Units LF EA LF EA LF	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$2.00 3.00% Cost \$85.00 \$6,500.00 \$45.00 \$2,500.00 \$0.50	37 13.01 260 4 13,010 13,010 1 1 Quant 7,360 15 147 1 7,360	\$111,000 \$52,040 \$9,100 \$6,500 \$26,020 \$19,240 \$660,87 Total \$625,600 \$97,500 \$6,620 \$2,500 \$3,680
3 4 5 6 7 8 9 10 TOT TOT B1. 1 2 3 4 4 5 6	Fire hydrants Fittings (1 ton per 1000') Concrete encasement Connect to existing pipe Trench safety Testing Payment, performance & maint bonds AL Sanitary Sewer Off-Site (CIP) 18" SDR 26 PVC Pipe 5' Diameter manhole Concrete encasement Connect to existing manhole	EA TON LF EA LF LS Units LF EA LF EA	\$3,000.00 \$4,000.00 \$35.00 \$1,500.00 \$2.00 3.00% Cost \$85.00 \$6,500.00 \$45.00 \$2,500.00	37 13.01 260 4 13,010 13,010 1 1 Quant 7,360 15 147 1	\$111,000 \$52,040 \$9,100 \$6,500 \$26,020 \$19,240 \$660,87 Total \$625,600 \$97,500 \$6,620 \$2,500

B2.	Sanitary Sewer On-Site (CIP)	Units	Cost	Quant	Total
1	18" PVC Pipe	LF	\$65.00	2,790	\$181,350
2	12" PVC Pipe	LF	\$55.00	330	\$18,150
3	10" PVC Pipe	LF	\$40.00	0	\$0
4	8" PVC Pipe	LF	\$25.00	0	\$0
5	Concrete encasement	LF	\$35.00	62	\$2,184
6	5' Diameter manhole	EA	\$5,500.00	9	\$49,500
7	Connect to existing manhole	EA	\$1,500.00	1	\$1,500
8	Trench safety	LF	\$0.50	3,120	\$1,560
9	Testing	LF	\$2.00	3,120	\$6,240
10	Payment, performance & maint bonds	LS	3.0%	1	\$7,815
τοτ	AL				\$268,299

B3.	Sanitary Sewer On-Site (Public)	Units	Cost	Quant	Total
1	12" PVC Pipe	LF	\$55.00	2,490	\$136,950
2	10" PVC Pipe	LF	\$40.00	0	\$0
3	8" PVC Pipe	LF	\$25.00	8,785	\$219,625
4	Concrete encasement	LF	\$35.00	226	\$7,893
5	5' Diameter manhole	EA	\$5,500.00	32	\$176,000
6	Connect to existing manhole	EA	\$1,500.00	1	\$1,500
7	Trench safety	LF	\$0.50	11,275	\$5,638
8		LF	\$2.00	11,275	\$22,550
9	Payment, performance & maint bonds	LS	3.0%	1	\$17,105
TOT	TAL				\$587,260

B4.	Sanitary Sewer On-Site (Developer)	Units	Cost	Quant	Total
1	12" PVC Pipe	LF	\$55.00	0	\$0
2	10" PVC Pipe	LF	\$40.00	0	\$0
3	8" PVC Pipe	LF	\$25.00	3,160	\$79,000
4	Concrete encasement	LF	\$35.00	63	\$2,212
5	5' Diameter manhole	EA	\$5,500.00	9	\$49,500
6	Connect to existing manhole	EA	\$1,500.00	1	\$1,500
7	Trench safety	LF	\$0,50	3,160	\$1,580
8	Testing	LF	\$2.00	3,160	\$6,320
9	Payment, performance & maint bonds	LS	3.0%	1	\$4,203
TOT	AL				\$144,315

C.	Drainage (Multi-box Culvert Drainage along US 380)	Units	Cost	Quant	Total
1	4 barrel 8' x 3' RCB	LF	\$1,100.00	1,500	\$1,650,000
2	Storm junction box	EA	\$15,000.00	3	\$45,000
3	Wing wall at 4 barrel 8' x 3' RCB	EA	\$30,000.00	1	\$30,000
4	Rock rip rap	SY	\$85.00	80	\$6,800
5	Trench safety	LF	\$0.35	1,500	\$525
6	Testing	LF	\$1.25	1,500	\$1,875
7	Payment, performance & maint bonds	LS	3.00%	1	\$52,026
TO	TAL				\$1,786,226

D. Parking Deck Infrastructure	Total
1 PARKING DECK D1-5 LEVELS (each level 185 spaces @ \$12,000 per space)	\$13,320,000
2 PARKING DECK F1-5 LEVELS (each level 135 spaces @ \$12,000 per space)	\$9,720,000
3 PARKING DECK G1-5 LEVELS (each level 330 spaces @ \$12,000 per space)	\$23,760,000
4 PARKING DECK R1-5 LEVELS (each level 190 spaces @ \$12,000 per space)	\$13,680,000
5 PARKING DECK R2-4 LEVELS (each level 110 spaces @ \$12,000 per space)	\$6,336,000
6 CONTINGENCY (10%)	\$6,681,600
TOTAL	\$73,497,600

As of September 30, 2024

<u>I</u>	REIMBURSEMENTS	
REIMBURSEMENT NO. 1	FY 2015	\$200,749.95
REIMBURSEMENT NO. 2	FY 2016	\$1,147,498.19
REIMBURSEMENT NO. 3	FY 2017	\$589,347.42
REIMBURSEMENT NO. 4	FY 2018	\$44,938.85
REIMBURSEMENT NO. 4A	FY 2018	\$252,478.79
REIMBURSEMENT NO. 5	FY 2019	\$46,511.71
REIMBURSEMENT NO. 6	FY 2020	\$47,441.06
REIMBURSEMENT NO. 7	FINAL	\$14,889.51
REIMBURSEMENT NO. 8	FY 2022	-
REIMBURSEMENT NO. 9	FY 2023	-
REIMBURSEMENT NO. 10	FY 2024	-
TOTAL BILLED TO DATE		\$2,343,855.48

CAPITAL IMPROVEMENT PLAN BUDGET

* Reimbursement No. 4 request submitted to Engineering was denied due to ineligible costs. This is accrued interest.

** Reimbursement No. 4A is payable to Longo Toyota for remaining balance for Mahard Parkway.

***Accrued interest only.

****Accrued interest for final period of 6/1/20 - 09/22/20.

*****All interest on original terminated agreement paid in full. Longo and new MSW Prosper 380, LP agreement does not require interest payments on outstanding balances.

As of September 30, 2023

ANNUAL FINANCIAL REPORT

Chapter 311.016 of V.C.T.A. requires the following information as part of the annual report on the status of the TIRZ District. Information is contained in detail on the financial statement.

1. Amount and source of revenue in the tax increment fund established for the zone:

\$ 110,373 Total Revenue

2. Amount and purpose of expenditures from the fund:

\$

110,272 Total Expenditures

3. Amount of Principal and Interest due on outstanding indebtedness is as follows:

- A. Contributions /Advances from developers— \$1,222,119.65.
- B. Bonds issued and payment schedule to retire bonds—none.

4. Tax Increment base and current captured appraised value retained by the zone:

A. Tax Increment base	and current captured a	ppraised value retained	d for Tax Year 2023:
Taxing	Net Taxable Value	Base Year*	Captured App. Value
Jurisdiction	Tax Year	Value (with AG)	Fiscal Year
	2023	Jan. 1, 2014	2023-2024
Town of Prosper	\$11,104,312	\$29,413	\$11,074,899
Collin County	\$11,104,312	\$29,413	\$11,074,899

B. Tax Increment base and expected captured appraised value for Tax Year 2024:

Taxing Jurisdiction	Net Taxable Value Tax Year	Base Year* Value (with AG)	Captured App. Value Fiscal Year
	2024	Jan. 1, 2014	2024-2025
Town of Prosper	\$31,004,918	\$29,413	\$30,975,505
Collin County	\$31,004,918	\$29,413	\$30,975,505

* Base Year Value as of January 1, 2014, is for Fiscal Year 2013-2014.

- 5. Captured appraised value by the municipality and other taxing units, the total amount of the tax increment received, and any additional information necessary to demonstrate compliance with the tax increment-financing plan adopted by the governing body of the municipality.
 - A. Captured appraised value shared by the municipality and other participating taxing jurisdictions received in Fiscal Year 2023-2024:

Taxing Jurisdiction	Participation Per \$100/Value	Amount of Fiscal Year 2023-2024
		Increment
Town of Prosper (70%)	\$ 0.510000	\$ 39,537
Collin County (50%)	\$ 0.149343	\$ 8,270
Total	\$ 0.659343	\$ 47,807

As of September 30, 2024

ANNUAL FINANCIAL REPORT

- B. Amount of tax increment received in 2024 from the municipality and the other taxing jurisdictions based on 2023 valuations: \$ 47,807
- C. Amount of Rollback taxes for tax year 2023: \$ 44,560
- D. Expected appraised value shared by the municipality and other participating taxing jurisdictions to be received in Fiscal Year 2024-2025:

Taxing Jurisdiction	Participation Per \$100/Value	Amount of Fiscal Year
		2024-2025
		Increment
Town of Prosper (70%)	\$ 0.505000	\$ 78,988
Collin County (50%)	\$ 0.149343	\$ 23,130
Total	\$ 0.654343	\$ 102,118

E. Other information: None

As of September 30, 2024

TIRZ FUND FINANCIAL STATEMENT

	APITAL OJECTS	DE SERV		TOTAL	
Beginning Balance:					
10/1/23	\$ 25,650	\$	-	\$	25,650
Revenues:					
Property Tax:					
Town	\$ 39,537		-		\$ 39,537
Delinquent	-		-		-
County	8,270		-		8,270
Property Rollback Taxes	44,560		-		44,560
Sales Tax	14,782		-		14,782
Impact Fees:					
Water Impact Fees	-		-		-
Wastewater Impact Fees	-		-		-
Thoroughfare Impact Fees	-		-		-
380 Construction Sales Office	-		-		-
Interest	3,224		-		3,224
TOTAL REVENUES	\$ 110,373	\$	-	\$	110,373
Expenditures:					
Land Purchases	\$ -	\$	-	\$	-
Professional Services	-		-		-
Construction/Improvements:					
Lower DB Sewer	110,272		-		110,272
Mahard Parkway	-		-		-
Interest Expense	-		-		-
TOTAL EXPENDITURES	\$ 110,272	\$	-	\$	110,272
Ending Balance:					
9/30/24	\$ 25,751	\$	-	\$	25,751

TIRZ 2 Property Tax Rollback



Properties Not Applicable to Rollback Tax

Rollback Taxes Collected

Item 2.

As of September 30, 2024

REVENUES & EXPENDITURES

PAYMENT SUMMARIES

By Project:

TIRZ 2 Totals	Lower DB Sewer	Mahard Parkway						Interest	Construction Total	Totals
Amount	1,344,730.05	815,655.62	-	-	-	-	-	183,469.81	2,160,385.67	2,343,855.48
Paid	832,861.17	105,404.85	-	-	-	-	-	183,469.81	938,266.02	1,121,735.83
Remaining	511,868.88	710,250.77	-	-	-	-	-	-	1,222,119.65	1,222,119.65

By Payment Request:

		Lower DB Sewer	Mahard Parkway						Interest	
	Amount	95,345.10	105,404.85	-	-	-	-	-	-	200,749.95
Reimbursement #1 Totals	Paid	95,345.10	105,404.85	-	-	-	-	-	-	200,749.95
	Remaining	-	-	-	-	-	-	-	-	-
	Amount	1,082,892.73	64,605.46	-	-	-	-	-	-	1,147,498.19
Reimbursement #2 Totals	Paid	737,516.07	-	-	-	-	-	-	-	737,516.07
	Remaining	345,376.66	64,605.46	-	-	-	-	-	-	409,982.12
	Amount	166,492.22	393,166.52	-	-	-	-	-	29,688.68	589,347.42
Reimbursement #3 Totals	Paid	-	-	-	-	-	-	-	29,688.68	29,688.68
	Remaining	166,492.22	393,166.52	-	-	-	-	-	-	559,658.74
	Amount	-	-	-	-	-	-	-	44,938.85	44,938.85
Reimbursement #4 Totals	Paid	-	-	-	-	-	-	-	44,938.85	44,938.85
	Remaining	-	-	-	-	-	-	-	-	-
	Amount	-	252,478.79	-	-	-	-	-	-	252,478.79
Reimbursement #4A Totals	Paid	-	-	-	-	-	-	-	-	-
	Remaining	-	252,478.79	-	-	-	-	-	-	252,478.79
	Amount	-	-	-	-	-	-	-	46,511.71	46,511.71
Reimbursement #5 Totals	Paid	-	-	-	-	-	-	-	46,511.71	46,511.71
	Remaining	-	-	-	-	-	-	-	-	-
	Amount	-	-	-	-	-	-	-	47,441.06	47,441.06
Reimbursement #6 Totals	Paid	-	-	-	-	-	-	-	47,441.06	47,441.06
	Remaining	-	-	-	-	-	-	-	-	-
	Amount	-	-	-	-	-	-	-	14,889.51	14,889.51
Reimbursement #7 Totals	Paid	-	-	-	-	-	-	-	14,889.51	14,889.51
	Remaining	-	-	-	-	-	-	-	-	-

By Payments Made:

	Total Charges	PEDC Grant	2-May-2017	21-May-2019	30-Jun-2020	09/20 Int Recalc	30-Jun-21	30-Jun-22	01-Jul-23	31-Jul-24	Total Payments	Remaining Balance
Total Payment		500,000.00	153,628.50	19,958.86	16,503.80	82,047.32	13,771.06	184,548.61	41,005.70	110,271.98	1,121,735.83	1,222,119.65
Interest	183,469.81	-	7,026.25	19,958.86	16,503.80	82,047.32	13,771.06	44,162.52	-	-	183,469.81	-
Construction Costs	2,160,385.67	500,000.00	146,602.25	-	-	-	-	140,386.09	41,005.70	110,271.98	938,266.02	1,222,119.65