

AGENDA
JENKS PUBLIC WORKS AUTHORITY
TUESDAY, APRIL 7, 2026, 6:00 PM
JENKS CITY HALL, 211 NORTH ELM

If you require special accommodations pursuant to the Americans with Disabilities Act, please notify the City Clerk's Office at (918) 299-5883 or email agendas@jenksok.org.

CALL TO ORDER

ROLL CALL

BUSINESS

Official action can only be taken on items which appear on the agenda. The Public Works Authority may adopt, approve, ratify, deny, defer, recommend, amend, strike, or continue any agenda item (except for Item 1).

1. Consideration and appropriate action relating to a request for approval of the Consent Agenda. (All matters listed under "Consent" are considered by the Authority to be routine and will be enacted by one motion. Any Trustee may, however, remove an item from the Consent Agenda by request. A motion to adopt the Consent Agenda is non-debatable.)
 - A. Approve minutes of the special meeting held on March 11, 2026.
 - B. Approve minutes of the regular meeting held on March 17, 2026.
 - C. Monthly Reports
 - D. Approve action plan relating to the design of Pedestrian Bridge repairs, construction, and other related work items.
 - E. Award a contract for construction of Phase 2 Widening of Elm Street (121st to 131st Streets) in the total amount of \$6,625,048.80 to Paragon Contractors, LLC (Tulsa, OK); funding in the amount of \$4,149,313,84 to be paid from 2020 G.O. Bond funds (Account No. 27-840-5393) and \$2,475,734.96 to be appropriated from the One-Cent Capital Fund fund balance to be budgeted to Account No. 27-840-5393. Final form of contract subject to approval from the City Attorney.
 - F. Resolution 2026-01, a supplemental appropriation in the amount of \$6,625,048.80 in account number 27-840-5393 (2020 G.O. Bond Fund - Roads and Bridges).
2. Consideration and appropriate action relating to items removed from the Consent Agenda

OTHER BUSINESS

1. General Manager's Report
2. Chamber Report

ADJOURNMENT

MINUTES
JENKS PUBLIC WORKS AUTHORITY
WEDNESDAY, MARCH 11, 2026, 6:00 PM
JENKS CITY HALL, 211 NORTH ELM

CALL TO ORDER

The Agenda for the Jenks Public Works Authority was posted on the City’s website at 4:45 PM on March 09, 2026. The meeting was called to order at 07:14 PM on the above date with Chair Cory Box presiding at Jenks City Hall.

ROLL CALL

Present

John Brown
Kevin Short
Matthew Emmons
Donna Ogez
Adam Abel
Craig Murray
Chair Cory Box

Absent

BUSINESS

1. Consideration and appropriate action relating to a request for approval of the Consent Agenda. (All matters listed under “Consent” are considered by the Authority to be routine and will be enacted by one motion. Any Trustee may, however, remove an item from the Consent Agenda by request. A motion to adopt the Consent Agenda is non-debatable.)
 - A. Approve minutes of the regular meeting held on February 17, 2026.
 - B. Monthly Reports
 - C. Approve Change Order No. 5 in the amount of \$58,987.47 for the Jenks Fire Department New Central Station Project submitted by VOY Construction, LLC (Tulsa, Oklahoma); resulting in a new contract amount of \$4,777,994.66; and extension of the contract time by seventy-five (75) days.
 - D. Approve award for mowing, weed eating and flower bed and landscaping maintenance services for the period of March 1, 2026, to June 30, 2026, to:
 - **Abundant Life Lawn Services** in the amounts of \$66,000 (Account No. 50-522-5250), and \$21,920 (Account No. 50-523-5250) and \$13,320 (Account No. 90-919-5250), and \$53,060 (Account No. 10-561-5250), and \$13,680 (Account No. 10-245-5248).
 - **Mow-Town Outdoors** in the amounts of \$56,070 (Account No. 50-522-5250), and \$19,510 (Account No. 50-523-5250) and \$18,344 (Account No. 10-561-5250)
 - **Hazelwood's Lawn Services** in the amounts of \$12,490 (Account No. 50-522-5250), \$1,200 (Account No. 50-523-5250), and \$10,150 (Account No. 10-561-5250).

Funding for the same is included in the FY26-27 Budget.

John Brown asked to pull Item 1.C. John Brown made a motion to approve Item 1, pulling 1.C. Kevin Short seconded the motion. A roll call vote of members was taken as follows:

Yes: Donna Ogez, Cory Box, Adam Abel, John Brown, Craig Murray, Matthew Emmons, Kevin Short

No: None

Motion Carried.

2. Consideration and appropriate action relating to items removed from the Consent Agenda

John Brown pulled Item 1.C to discuss the change order. The Authority discussed Item 1.C. Kevin Short made a motion to approve Item 1.C. John Brown seconded the motion. A roll call vote of members was taken as follows:

Yes: Donna Ogez, Cory Box, Adam Abel, John Brown, Craig Murray, Matthew Emmons, Kevin Short

No: None

Motion Carried.

OTHER BUSINESS

1. General Manager's Report

General Manager Christopher Shroul gave his report and answered questions.

ADJOURNMENT

Jenks Public Works Authority adjourned at 07:19 PM.

**MINUTES
JENKS PUBLIC WORKS AUTHORITY
TUESDAY, MARCH 17, 2026, 6:00 PM
JENKS CITY HALL, 211 NORTH ELM**

CALL TO ORDER

The Agenda for the Jenks Public Works Authority was posted on the City’s website at 4:57 on March 13, 2026. The meeting was called to order at 06:02 AM on the above date with Chair Cory Box presiding at Jenks City Hall.

ROLL CALL

Present

Kevin Short
Matthew Emmons
Craig Murray
Chair Cory Box

Absent

John Brown
Donna Ogez
Adam Abel

BUSINESS

1. Award contract for Water Distribution City-Wide Water Master Plan and Model Design to Cowan Group Engineering LLC., in the amount not to exceed \$257,721.00; funding for the same to be paid from the FY 25-26 Budget (Account 56-531-5392; Water System Master Plan and Hydraulic Model).
City Engineer Anthony Wilkins introduced Item 1 and answered questions. Assistant General Manager Robert Carr also answered questions. Kevin Short made a motion to approve Item 1. Matthew Emmons seconded the motion. A roll call vote of members was taken as follows:
Yes: Cory Box, Craig Murray, Matthew Emmons, Kevin Short
No: None
Motion Carried.

ADJOURNMENT

Jenks Public Works Authority adjourned at 06:16 AM.

DEPARTMENTAL MONTHLY REPORT

FOR THE MONTH OF

February 2026

DEPARTMENTS REPRESENTED WITHIN THE REPORT:

Wastewater Operations (US Water)

Public Works

Engineering

Protective Inspections



WASTEWATER OPERATIONS (US Water)

MONTHLY REPORT

3/10/2026

Jenks Public Works Authority

City of Jenks
211 N. Elm Street
Jenks, Oklahoma 74037

Re: Monthly Operational Report for the Wastewater Treatment Plant, Lift Stations, and Booster Pump Stations

Dear JPWA:

In accordance with the requirements of our contract, we are pleased to provide the following monthly operational report by the second Tuesday of the following month to give an understanding of what has occurred at the Wastewater Treatment Plant (WWTP), Booster Pump Stations and Lift Stations. This report will also include regulatory reports; compliance reports, chemical usage, and any scheduled events that will be occurring in future months.

SUBMITTED TO: Robert Carr, Assistant City Manager
Barry Parsons, Public Works Director
Public Works Authority, City of Jenks
Aaron Voss, U.S. Water
Chris Gutschow, U.S. Water

We appreciate the opportunity to be of service to the City of Jenks and being your trusted partner in delivering essential water and wastewater services. We are available to discuss this report, or any other aspect of our operations, at your convenience.

Sincerely,

Rick Clark

Rick Clark, State Manager
(918) 649-4394
RClark@USWaterCorp.net

Rob Hulverson

Rob Hulverson, Project Manager
(918) 209-6492
RHulverson@USWaterCorp.net

Executive Summary

The Jenks Wastewater Treatment Facility is fully in compliance with discharge criteria established by the Oklahoma Department of Environmental Quality.

February was the eleventh month of year three for the U.S. Water Utility Group at the Jenks Public Works Authority Wastewater Treatment Plant. We currently have five full-time employees. U.S. Water completed 177 work orders over the course of the month, and annual sludge testing samples were sent out for analysis with all parameters passing federal and state standards.

The following plant maintenance was completed during the month of February:

In headworks, the suspension system holding up the lead power cables for influent pump 4 corroded, snapped and dropped 10 feet of excess cable into the wet well. As pump 4 was running at the time, it ingested its own cables, cutting power to the pump. With the cable cut, water got into the internals of the pump causing significant damage. The pump is currently at Automatic Engineering waiting to be rebuilt. All of the metallic cable suspenders have been replaced with synthetic slings that will hold up to the environment better.

After conducting an inspection of all the cables, it was also found that the wet well level indicator floats had also fallen into the wet well and were ingested into pump 1 causing minor damage to the pump and total destruction of one of the floats. New floats have been ordered and will be installed shortly. It was also found that the floats had never been wired to the PLC and therefore were never in operation.

The auger on the East bar screen screwfactor has failed. This is the third auger to break since the new headworks was started up in May of 2023. Both Crossland Heavy Construction and Headworks International have been notified and provided with all documentation to start a warrantee claim.

Haynes Pump and Equipment was onsite on the 17th to troubleshoot ongoing issues with the SCADA HMI and the Sensaphone plant alarm modem. The HMI is now back online, and a new modem has been ordered.

Annual fire extinguisher inspections and annual generator service at the plant were conducted in February.

The following lift station maintenance was completed during the month of February:

Commerce Park, Frazier Meadows, Country Meadows and B Street lift stations were de-ragged.

Vacuum pumps were repaired at Southern Reserve 1 lift station.

A mechanical seal had to be replaced at Village on Main lift station, after the pump priming sensor failed and caused the pump to run dry. The failed sensors on both pumps were replaced with a new redesigned Wave Start Sensor. These sensors will prevent further issues of this nature from happening at the vacuum pump lift stations.

The following pages will provide an overview of the budget, operations, maintenance, and projects that have been completed for February 2026, for the Wastewater Treatment Plant (WWTP), Booster Pump Stations and Lift Stations in Jenks, Oklahoma

Wastewater Treatment Plant Maintenance

Operators completed 177 preventative maintenance work orders including oxidation ditch maintenance, headworks preventative maintenance, monthly crane inspections, grit removal system maintenance, fire extinguishers and eye wash station maintenance.

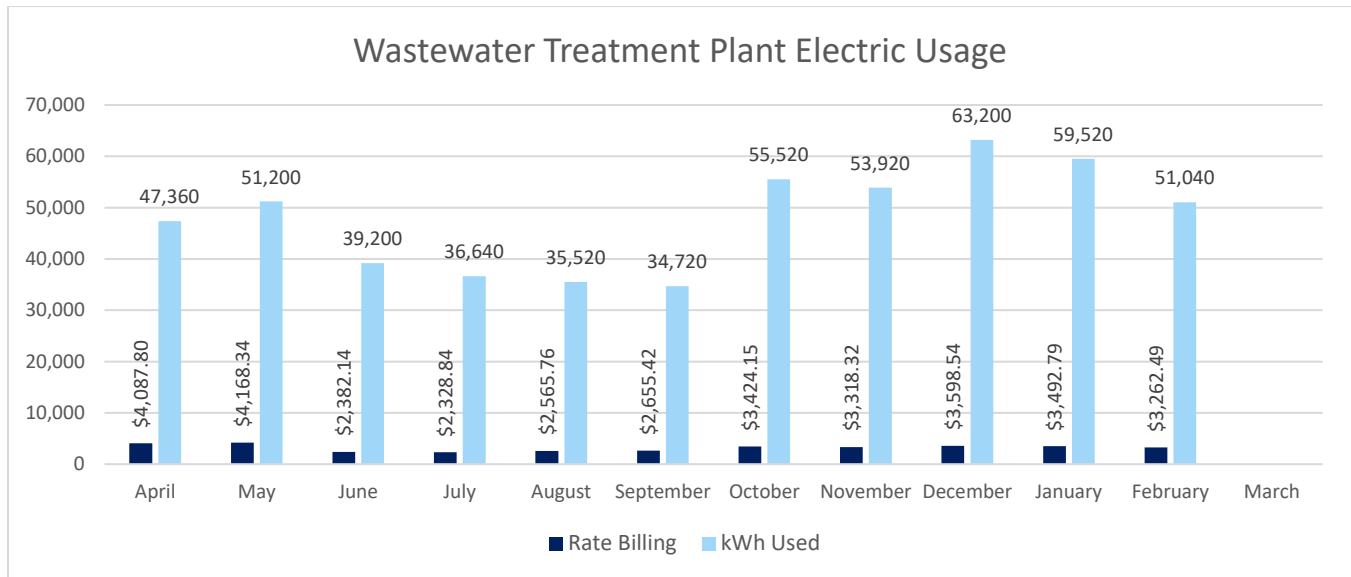
Lift Stations

The Maintenance Crew has been maintaining the lift stations, all 32 lift stations, and two booster stations were operational during the month of February. All 34 stations were inspected 4 times a week, wet well checks, checked pump operations and checked pumps in auto on Saturdays, Mondays, Wednesdays, and Fridays.

Year To Date Expense Cap Summary

Line Item	Cost To Date	Annual Budget	Remaining Balance	% Remaining
Chemicals WWTP	\$36,255.05	\$26,507.79	(\$9,747.26)	0%
Chemicals for Lift Stations & Water Booster Pump Stations	\$0.00	\$0.00	\$0.00	
Maintenance for WWTP	\$50,583.69	\$79,523.37	\$28,939.68	36%
Maintenance for Lift Stations & Water Booster Pump Stations	\$31,813.39	\$53,015.58	\$21,202.19	40%
Total	\$118,652.13	\$159,046.74	\$40,394.61	25%

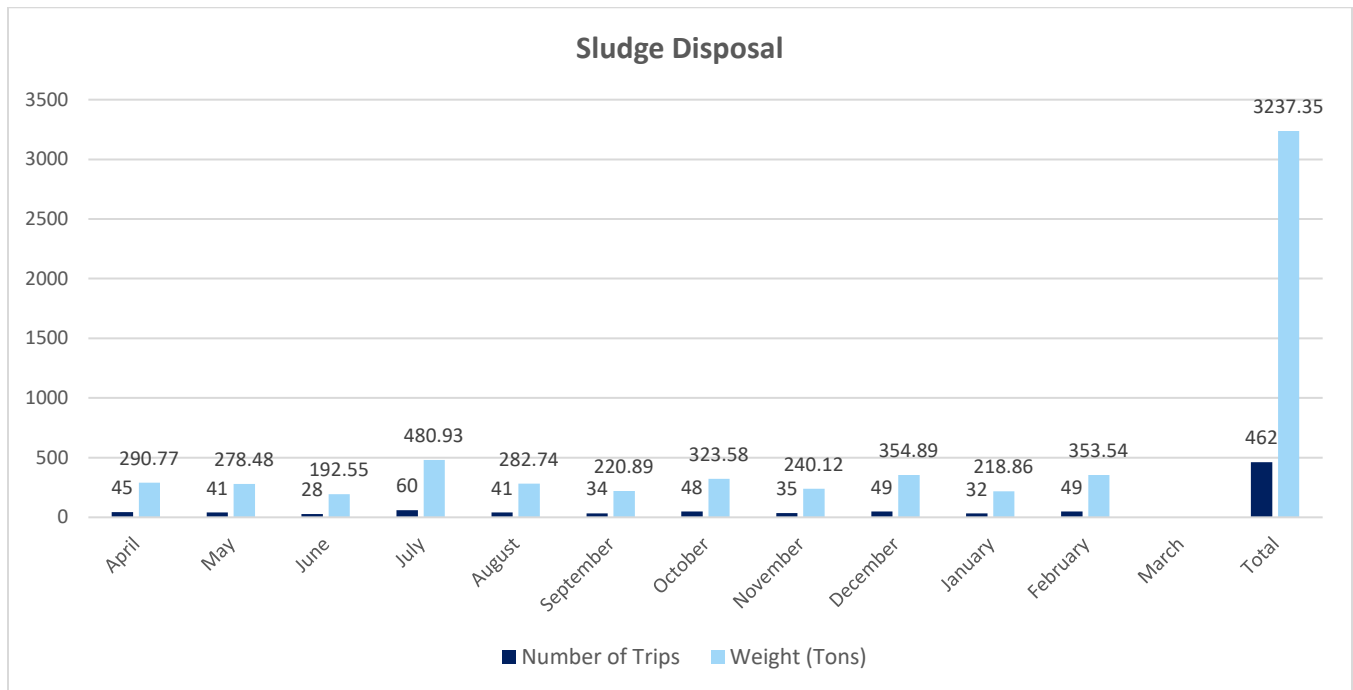
Wastewater Treatment Plant Electric Usage



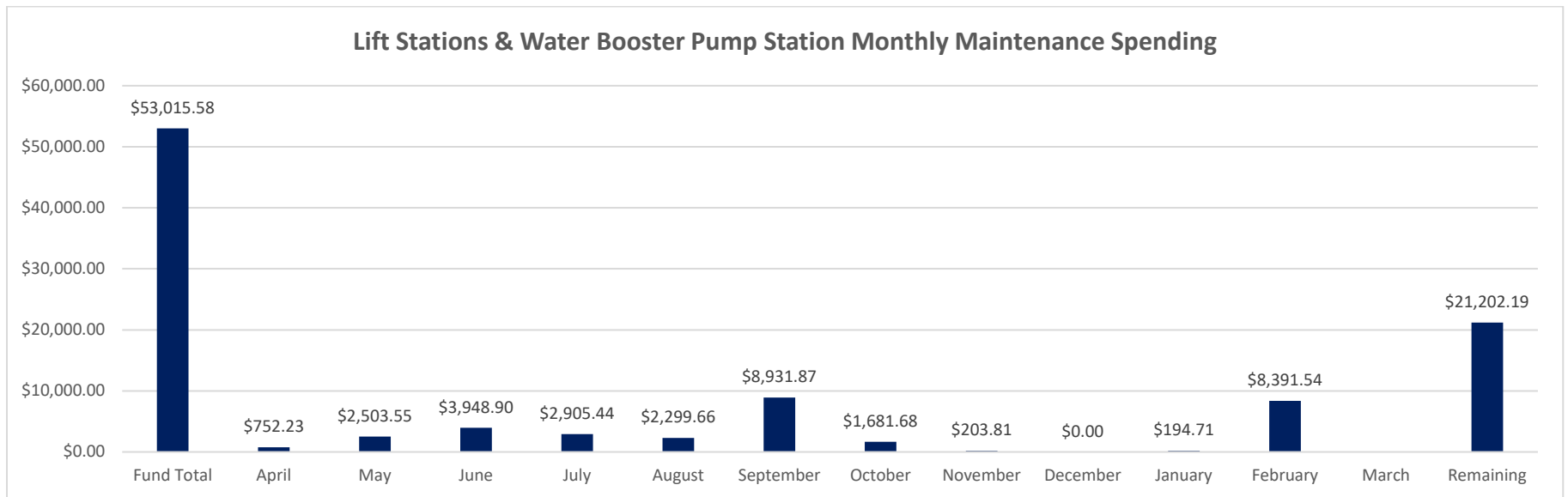
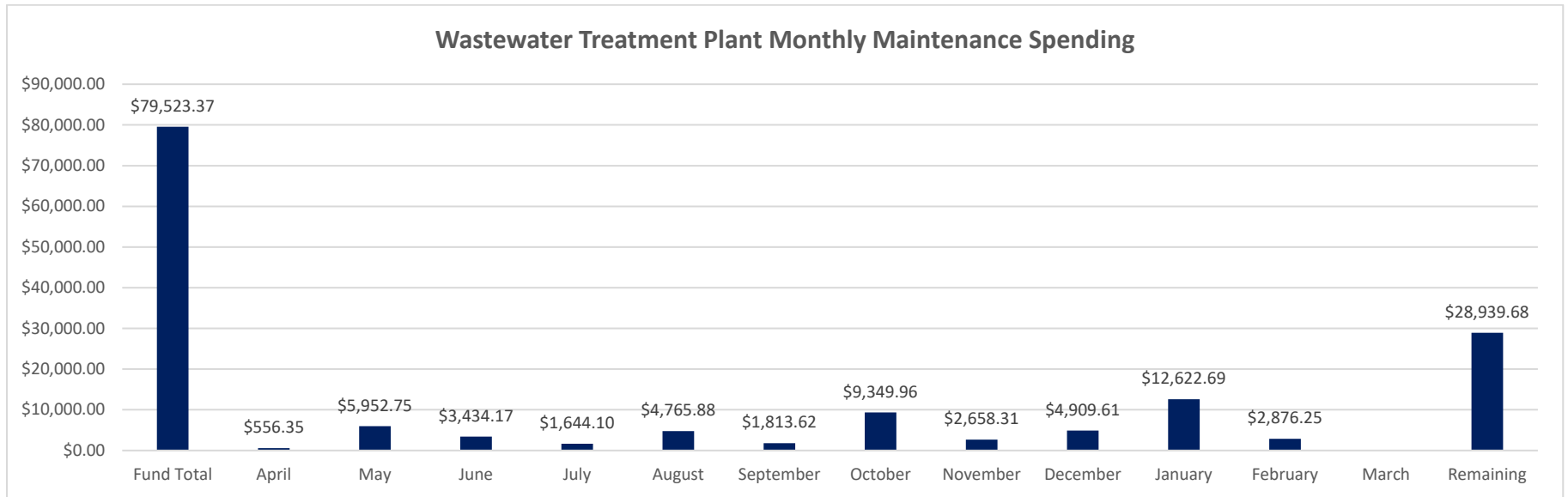
Key Performance Indicators (KPIs)

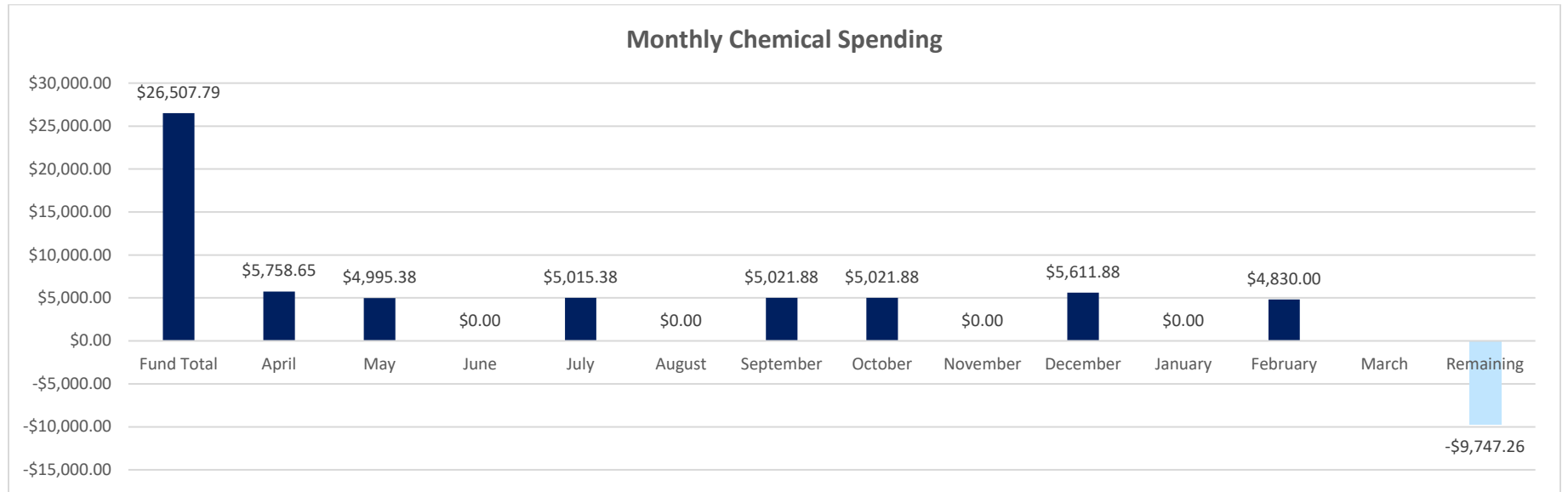
Parameter	Last	Min	Max	Avg
INF Total Flow (MG)	1.856	1.548	2.268	1.903
Effluent Flow Total (MG)	1.923	1.650	2.281	1.916
INF BOD5 (mg/L)	160	160	296	201
INF TSS (mg/L)	270	73	1,350	343
Average Influent pH (SU)	7.29	7.24	7.95	7.37
Average Effluent pH (SU)	7.37	7.24	7.43	7.36
Average Effluent DO (Number)	5.49	5.24	6.24	5.63
EFF BOD (mg/L)	3	3	4	3
EFF TSS (mg/L)	5.0	5.0	16.0	9.3
EFF NH3 (mg/L)	0.50	0.50	1.00	0.52
EFF E-Coli (no/100ml)	10.0	10.0	10.0	10.0
Average MLSS (mg/L)	3,920	3,707	4,993	4,468
Average MLVSS (mg/L)	3,147	3,147	4,263	3,820
Average 30 Minute Sett. (ml/l)	790	790	953	906
Plant SVI (Number)	202	185	232	204
F:M Ratio	0.04	0.04	0.06	0.05
Sludge Age (days)	18.4	3.2	72.5	29.0

Sludge Disposal



Cap Expenses





Discharge Monitoring Report (DMR)

Parameter		Quantity or Loading		Units	Quality or Concentration			Units	No. Ex.	Frequency of Analysis	Sample Type
		Average	Maximum		Minimum	Average	Maximum				
BOD, 5 Day Effluent	Sample Measurement	52	*****	26 lbs/day	*****	3	4	19 mg/l	0	Weekly	COMP
	Permit Requirement	500.4 Monthly Average	*****		*****	30.0 Monthly Average	45.0 Weekly Average		Weekly	COMP	
pH Effluent	Sample Measurement	*****	*****		7.24	*****	7.43	12 S.U.	0	Daily	GRAB
	Permit Requirement	*****	*****		6.5 Minimum	*****	9 Maximum		Daily	GRAB	
TSS Effluent	Sample Measurement	148	*****	26 lbs/day	*****	5	16	19 Mg/l	0	Weekly	COMP
	Permit Requirement	500.4 Monthly Average	*****		*****	30.0 Monthly Average	45.0 Weekly Average		Weekly	COMP	
Flow Effluent	Sample Measurement	1.916	2.281	03 MGD	*****	*****	*****		0	Daily	TOTAL
	Permit Requirement	REPORT Monthly Average	REPORT Maximum Daily		*****	*****	*****		Daily	TOTAL	
E.coli Effluent	Sample Measurement	*****	*****		*****	10	10	3Z CFU/100mL	0	Weekly	GRAB
	Permit Requirement	*****	*****		*****	630 Geometric Mean	2030 Maximum Daily		Weekly	GRAB	

Repair & Project Activity Photos

Broken Screwpacker Auger



Broken Screwpacker Auger



Cable on Influent Pump 4



Float Ingested into Influent Pump 1



Broken Cable Suspension



Wet Well Indicator Floats

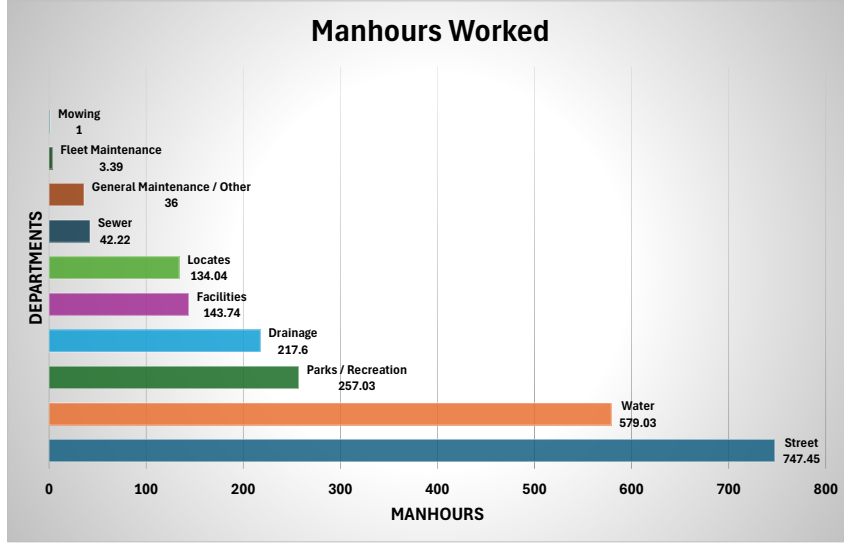


PUBLIC WORKS
MONTHLY REPORT

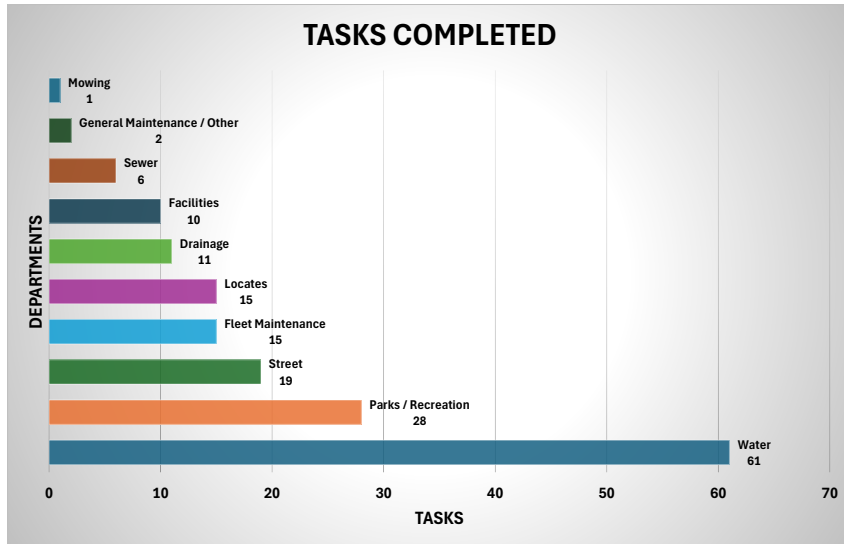
Public Works Monthly Manhours Worked Summary

02/01/2026 to 02/28/2026

Departments	Manhours
Animal Control	0.00
Code Enforcement	0.00
Drainage	217.60
Emergency Management	0.00
Engineering	0.00
Facilities	143.74
Fleet Maintenance	3.39
General Maintenance / Other	36.00
Locates	134.04
Mowing	1.00
Oklahoma Aquarium	0.00
Parks / Recreation	257.03
Sewer	42.22
Street	747.45
Training	0.00
Water	579.03
WWTP	0.00
TOTAL	2161.50



Departments	Tasks
Animal Control	0
Code Enforcement	0
Drainage	11
Emergency Management	0
Engineering	0
Facilities	10
Fleet Maintenance	15
General Maintenance / Other	2
Locates	15
Mowing	1
Oklahoma Aquarium	0
Parks / Recreation	28
Sewer	6
Street	19
Training	0
Water	61
WWTP	0
TOTAL	168



Public Works Monthly Closed Work Order Report

02/01/2026 to 02/28/2026

Completed Date	Task Name / Location / Work Order #	Asset Name	Time Spent
Hours: 0			
Group Total: 0			
Group: Code Enforcement			
Hours: 0			
Group Total: 0			
Group: Drainage			
02/12/2026	Clean Out Drainage/Wood Creek Villas - #29447	Drainage	19.00 hrs - Cleaned out drainage and cut small trees out. Hauled off debris to the Satellite yard.
02/24/2026	Tree Trimming/Drainage - #29448	Drainage	18.00 hrs - Finished cleaning up and hauled off one load of debris to the Satellite yard
02/19/2026	Cleanup/ Drainage - #29476	Drainage	76.00 hrs - Hauled sod to site
02/12/2026	adams and main - #29530	Drainage	51.02 hrs - uncovered storm line and backfilled with soil
02/13/2026	128th St & Elm St (Drainage sinkhole) - #29632	Drainage	9.53 hrs - hauled 2 loads of soil to job
02/25/2026	Between 126th & 127th (Greenbelt) - #29636	Drainage	20.05 hrs - back filled hole
02/11/2026	Drainage/ Forest Hills - #29681	Drainage	12.00 hrs - Cleaned out drainage and hauled off dirt / debris to satellite yard
02/02/2026	Check westside storm drains - #29950	Drainage	2.00 hrs - Checked west side storm drains
02/13/2026	STORM DRAIN WEEKLY CLEANING - #29961	Drainage	4.00 hrs - Checked West side storm drains
02/17/2026	JOB SITE CLEAN-UP - #30112	Drainage	4.00 hrs
02/17/2026	Check storm drains on west side - #30137	Drainage	2.00 hrs - Checked West side storm drains all clean
Hours: 217.6			
Group Total: 11			
Group: Emergency Management			
Hours: 0			
Group Total: 0			
Group: Engineering			
Hours: 0			
Group Total: 0			
Group: Facilities			
02/11/2026	CLEAN OUT GUTTERS - CITY HALL - #29925	Facilities	2.00 hrs - Swept up debris and put in trash bag
02/02/2026	Blow salt away from entrance to jpw shop - #29959	Facilities	6.00 hrs - Blew salt and sand away from entrance to jpw shop
02/10/2026	city hall gas leak - #30011	Facilities	11.55 hrs - worked with contractors to repair gas leaks
02/11/2026	Clean bay for pd mobile command trailer - #30038	Facilities	4.00 hrs - Cleaned out parking bay for mobile command trailer
02/13/2026	Clean equipment at jpw shop - #30122	Facilities	8.00 hrs - Clean equipment at jpw shop
02/20/2026	girls softball buildings - #30153	Facilities	76.08 hrs - repaired water leak
02/23/2026	CLEAN OUT GUTTERS - CITY HALL - #30165	Facilities	2.00 hrs - Cleaned gutters on top of City Hall
02/24/2026	girls softball field - #30184	Facilities	18.08 hrs - install window
02/25/2026	pull pump at ranch - #30263	Facilities	12.03 hrs - pull pump
02/26/2026	Clean sidewalks at ranch and clean patio - #30274	Facilities	4.00 hrs - Cleaned sidewalks and patio at the ranch
Hours: 143.74			
Group Total: 10			
Group: Fleet Maintenance			
02/12/2026	ROUTINE PM - EQUIPMENT #570 - #29590	#570 JOHN DEERE DOZER > Equipment > Fleet Maintenance	0.10 hrs
02/12/2026	ROUTINE PM - VEHICLE #501 - #29926	#501 FORD F-150 > Vehicles > Fleet Maintenance	0.52 hrs
02/02/2026	MILEAGE/HOUR UPDATE - #29939	Fleet Maintenance	0.17 hrs
02/02/2026	MILEAGE/HOUR UPDATE - #29940	Fleet Maintenance	0.17 hrs
02/02/2026	MILEAGE/HOUR UPDATE - #29941	Fleet Maintenance	0.17 hrs
02/02/2026	MILEAGE/HOUR UPDATE - #29942	Fleet Maintenance	0.17 hrs
02/02/2026	MILEAGE/HOUR UPDATE - #29943	Fleet Maintenance	0.08 hrs
02/02/2026	MILEAGE/HOUR UPDATE - #29944	Fleet Maintenance	0.17 hrs
02/02/2026	MILEAGE/HOUR UPDATE - #29945	Fleet Maintenance	0.17 hrs
02/12/2026	MILEAGE/HOUR UPDATE - #29991	Fleet Maintenance	0.17 hrs
02/12/2026	MILEAGE/HOUR UPDATE - #29992	Fleet Maintenance	0.50 hrs
02/12/2026	MILEAGE/HOUR UPDATE - #29993	Fleet Maintenance	0.25 hrs
02/12/2026	MILEAGE/HOUR UPDATE - #29994	Fleet Maintenance	0.25 hrs
02/12/2026	MILEAGE/HOUR UPDATE - #29995	Fleet Maintenance	0.25 hrs
02/12/2026	MILEAGE/HOUR UPDATE - #29996	Fleet Maintenance	0.25 hrs
Hours: 3.39			
Group Total: 15			
Group: General Maintenance / Other			
02/06/2026	Cleanup / rearranging - #29965	General Maintenance / Other	32.00 hrs - Cleaned up dirt on wash rack and put millings on top. Rolled with roller. Cleaned trucks
02/17/2026	Wash down skid steer that returned from the sewer plant - #30136	General Maintenance / Other	4.00 hrs - Washed down skid steer that returned from the sewer plant
Hours: 36			

Public Works Monthly Closed Work Order Report

02/01/2026 to 02/28/2026

Completed Date	Task Name / Location / Work Order #	Asset Name	Time Spent
			Group Total: 2
Group: Locates			
02/05/2026	Locates - #29978	Locates	8.02 hrs - Locates
02/06/2026	Locates - #29989	Locates	8.02 hrs - Locates
02/09/2026	Locates - #30000	Locates	8.02 hrs - Locates
02/10/2026	Locates - #30010	Locates	32.10 hrs - Locates
02/12/2026	Locates - #30041	Locates	8.02 hrs - Locates
02/12/2026	Locates - #30044	Locates	8.02 hrs - Locates
02/13/2026	Locates - #30116	Locates	8.02 hrs - Locates
02/17/2026	Locates - #30138	Locates	8.02 hrs - Locates
02/18/2026	Locates - #30142	Locates	8.02 hrs - Locates
02/19/2026	Locates - #30152	Locates	8.02 hrs - Locates
02/23/2026	Locates - #30173	Locates	8.02 hrs - Locates
02/25/2026	Locates - #30261	Locates	8.02 hrs - Locates
02/26/2026	Locates - #30270	Locates	8.02 hrs - Locates
02/27/2026	Locates - #30337	Locates	3.18 hrs - Locates
02/27/2026	Locates - #30338	Locates	2.52 hrs - Locates
			Hours: 134.04
			Group Total: 15
Group: Mowing			
02/12/2026	Weedeat around fire hydrant on N Elm St past railroad tracks - #30045	Mowing	1.00 hrs - Weedeated around fire hydrant on N Elm St past railroad tracks
			Hours: 1
			Group Total: 1
Group: Oklahoma Aquarium			
Hours: 0			
Group Total: 0			
Group: Parks / Recreation			
02/11/2026	GROUNDS INSPECTION - DOG PARK - #29699	Parks / Recreation	6.00 hrs - Filled in holes at Dog Park and hauled off dirt debris / trash that someone duped by the small dog park.
02/02/2026	TRASH PICK UP - IN TOWN LOCATIONS - #29917	Parks / Recreation	16.00 hrs - Picked up trash Downtown and Parks 31 bags. Cleaned restrooms
02/03/2026	Check downtown sidewalks and check bathrooms at commons park and veterans park - #29962	Parks / Recreation	2.00 hrs - Checked downtown sidewalks and checked bathrooms at commons park and veterans park
02/09/2026	Repair Water Fountain/ Veterans Park - #29963	Parks / Recreation	16.00 hrs - Dug up line going into the water fountain and put a valve in so we can shut water off to the fountain when needed.
02/04/2026	Cleaned Downtown sidewalks - #29966	Parks / Recreation	20.03 hrs - Cleaned sidewalks and parking lots Downtown. Vacuumed and used skid steer with sweeper.
02/06/2026	TRASH PICK UP - IN TOWN LOCATIONS - #29970	Parks / Recreation	20.00 hrs - Picked up trash Downtown and Parks. 29 bags. Cleaned restrooms
02/05/2026	Check downtown sidewalks and park bathrooms - #29982	Parks / Recreation	4.00 hrs - Checked downtown sidewalks all clean, and checked bathrooms at both commons and veterans park also clean.
02/10/2026	Pond Fountain - #30001	Parks / Recreation	27.00 hrs - Jeff put new junction box in and wire pump back. Put a meter can over junction box and put fountain back in pond. Both fountains are working good now.
02/10/2026	Check trash and sidewalks on main Street downtown. Clean bathrooms at commons park and veterans park. - #30009	Parks / Recreation	4.00 hrs - Checked trash and sidewalks on main Street downtown. Cleaned bathrooms at commons park and veterans park
02/10/2026	Fence / Softball Field - #30012	Parks / Recreation	6.00 hrs - Tore down old wood fence around septic tank so can get a new one put up. Hauled off old fence to Satellite yard and put in dumpster.
02/11/2026	Check sidewalks downtown main Street and Clean bathrooms at commons park and veterans park - #30036	Parks / Recreation	4.00 hrs - Checked sidewalks downtown main Street and Cleaned bathrooms at commons park and veterans park
02/11/2026	Millings / Ball Park - #30039	Parks / Recreation	4.00 hrs - Filled in hole by driveway with millings at baseball park.
02/12/2026	Clean sidewalks downtown main Street and clean bathrooms at commons park and veterans park. - #30043	Parks / Recreation	6.00 hrs - Cleaned sidewalks downtown main Street and cleaned bathrooms at commons park and veterans park.
02/13/2026	Clean sidewalks downtown main Street check trash on main Street, parks and pedestrian bridge - #30121	Parks / Recreation	8.00 hrs - Cleaned sidewalks downtown checked trash downtown and pedestrian bridge
02/17/2026	TRASH PICK UP - IN TOWN LOCATIONS - #30131	Parks / Recreation	24.00 hrs - Picked up trash Downtown and Parks. 73 bags. Cleaned restrooms
02/17/2026	Clean sidewalks downtown main Street - #30135	Parks / Recreation	10.00 hrs - Cleaned sidewalks and parking spaces with billy goat vacuum downtown main Street
02/18/2026	Port o Potties/ Ranch - #30143	Parks / Recreation	3.00 hrs - Received Port o Potties and moved to the wand of the big parking lot
02/18/2026	Check sidewalks and clean bathrooms - #30144	Parks / Recreation	4.00 hrs - Checked sidewalks and parking spaces in downtown main Street and cleaned bathrooms at both parks
02/18/2026	Downtown / Dumpsters - #30145	Parks / Recreation	3.00 hrs - Moved merchant dumpsters into new dumpster enclosure
02/18/2026	Pickup tree limbs from baseball - #30146	Parks / Recreation	2.00 hrs - Cleaned up tree debris from parking lot of baseball fields at Park West
02/23/2026	TRASH PICK UP - IN TOWN LOCATIONS - #30147	Parks / Recreation	12.00 hrs - Picked up trash Downtown and Parks. 39 bags Cleaned restrooms

Public Works Monthly Closed Work Order Report

02/01/2026 to 02/28/2026

Completed Date	Task Name / Location / Work Order #	Asset Name	Time Spent
02/19/2026	Discover Jenk's Banner - #30155	Parks / Recreation	4.00 hrs - Hung up Discover Jenk's Banner
02/20/2026	Sod / Veterans Park - #30158	Parks / Recreation	20.00 hrs - Put out one 2 jumbo rolls of Sod / Bermuda and 40 small rolls. Hauled 10 pallets and 10 sod cylinders back to Tulsa Sod and Grass.
02/24/2026	Clean sidewalks downtown main Street check bathrooms - #30177	Parks / Recreation	4.00 hrs - Cleaned sidewalks downtown main Street and checked bathrooms at Parks.
02/24/2026	Clean sidewalks downtown main Street and check bathrooms at parks - #30179	Parks / Recreation	2.00 hrs - Checked sidewalks downtown main Street "all clean" and checked bathrooms at parks "also clean"
02/26/2026	Check sidewalks downtown main Street, and clean bathrooms at both parks - #30271	Parks / Recreation	2.00 hrs - Checked sidewalks downtown main Street and cleaned bathrooms at both parks
02/27/2026	Downtown and Parks Trash - #30339	Parks / Recreation	18.00 hrs - Picked up trash Downtown and Parks. 37 bags. Cleaned restrooms
02/27/2026	Curb stops / Veterans Park - #30340	Parks / Recreation	6.00 hrs - Put 6 curb stops in parking lot by water meter cans to prevent people from driving over meter cans.
			Hours: 257.03
			Group Total: 28
Group: Sewer			
02/26/2026	sewer line cleaning - #29543	Sewer	12.12 hrs - clean sewer line
02/04/2026	Sewer Blockage - #29967	Sewer	8.00 hrs - We ran jet rodder in sewer line and got Sewer Blockage On Aquarium Place unblocked
02/04/2026	11463 S Franklin Ave (Sewer Check) - #29971	Sewer	4.00 hrs - Complete
02/10/2026	2979 W 114th Pl (Raise Manhole) - #30016	Sewer	6.00 hrs - Complete
02/11/2026	11463 s Franklin camera sewer line - #30025	Sewer	12.07 hrs - camera line
02/27/2026	BANC FIRST - SEWER LINE CLEANING - #30330	Sewer	0.03 hrs
			Hours: 42.22
			Group Total: 6
Group: Street			
02/10/2026	Plowing Roads/Snow Storm - #29929	Street	599.93 hrs - sanded roads
02/02/2026	Plowed snow / ice - #29960	Street	6.00 hrs - Plowed snow and ice on pedestrian bridge and put product down to melt ice. Cleaned up truck 671. Washed out salt out of bed and washed truck
02/03/2026	Potholes - #29964	Street	15.00 hrs - Filled in potholes city wide 28 bags
02/04/2026	Pothole / Elm street - #29969	Street	4.00 hrs - We patched this hole yesterday and some of it came out so we put 2 more bags in hole and packed down with truck. 2 bags
02/05/2026	Potholes/ City Wide - #29979	Street	36.00 hrs - Filled in potholes City Wide. 2 tons of hot mix
02/18/2026	Emergency access road off Elm (Yorktown) - #29987	Street	8.00 hrs - Complete
02/06/2026	Aquarium Drive (Arborist sign) - #29988	Street	1.50 hrs - Complete
02/09/2026	100N Elm St (Remove Signage) - #29999	Street	2.00 hrs - Complete
02/10/2026	Birch St & B St (Stop Sign) - #30014	Street	3.00 hrs - Complete
02/11/2026	Debris on road / cleanup - #30037	Street	4.00 hrs - Scraped up rock and concrete that was spilled on road and hauled to satellite yard
02/13/2026	91st & K Pl (Aquarium Sign) - #30115	Street	4.00 hrs - Complete
02/13/2026	Elm St & B St (Right turn only) - #30117	Street	4.00 hrs - Complete
02/18/2026	119th St & Oak St (Stop Sign) - #30120	Street	4.02 hrs - Complete
02/19/2026	1st St & Main St (Pedestrian Crosswalk sign) - #30149	Street	4.00 hrs - Complete
02/19/2026	No Thru Traffic sign @ (Beckett ridge & Slate Creek) - #30151	Street	4.00 hrs - Complete
02/20/2026	Potholes - #30160	Street	8.00 hrs - Filled in Potholes 20 bags
02/25/2026	5th St & K Pl (Stop Sign) - #30264	Street	3.00 hrs - Complete
02/26/2026	Potholes - #30273	Street	34.00 hrs - Went to Cowboy Asphalt and picked up 2 Tons of asphalt. Filled in potholes city wide. Cleaned out hot box when finished
02/27/2026	Signage / Barricades - #30342	Street	3.00 hrs - Put out Men working signage and barricades for Robert working on Fire hydrant on 5th and B Streets. Picked up at the end of the day when they got done
			Hours: 747.45
			Group Total: 19
Group: Training			
			Hours: 0
			Group Total: 0
Group: Water			
02/10/2026	fire hydrant - unable to open to flow water - 921 W G St - #4541	Water	48.07 hrs - relaced fire hydrant
02/05/2026	fire hydrant - out of service - 622 N Gum - #4542	Water	38.02 hrs - replaced fire hydrant
02/04/2026	REPAIR LEAKING FIRE HYDRANT - SW CORNER 1ST & N ST - #22310	Water	1.03 hrs - Flushed it out and got it to stop leaking
02/12/2026	JOB SITE CLEAN-UP - #28848	Water	6.00 hrs - Finished leveling out and laid 4 rolls of sod.
02/11/2026	502 e. D st - #29406	Water	1.53 hrs - done
02/11/2026	JOB SITE CLEAN-UP for setter replacement 3010 w f st - #29511	Water	1.00 hrs
02/13/2026	JOB SITE CLEAN-UP 226 fox run circle water leak cleanup - #29557	Water	4.00 hrs
02/13/2026	11104 s redbud JOB SITE CLEAN-UP from setter replacement - #29617	Water	4.00 hrs

Public Works Monthly Closed Work Order Report

02/01/2026 to 02/28/2026

Completed Date	Task Name / Location / Work Order #	Asset Name	Time Spent
02/13/2026	12120 s 14th JOB SITE CLEAN-UP - #29621	Water	4.00 hrs
02/17/2026	JOB SITE CLEAN-UP 12229 s cedar ave - #29630	Water	2.00 hrs
02/17/2026	JOB SITE CLEAN-UP 712 e. E st - #29635	Water	4.00 hrs
02/17/2026	JOB SITE CLEAN-UP 631 e 126th st - #29651	Water	2.00 hrs
02/17/2026	JOB SITE CLEAN-UP 11908 s nandina - #29652	Water	4.00 hrs
02/11/2026	11330 S Mulberry Ln - Fire Hydrant leaking - #29669	Water	0.50 hrs - Flushed it got it to quit leaking
02/11/2026	424 e f st site cleanup - #29683	Water	2.00 hrs
02/17/2026	JOB SITE CLEAN-UP 13617 s 21st pl - #29684	Water	4.00 hrs
02/18/2026	JOB SITE CLEAN-UP 543 n forest - #29709	Water	1.50 hrs
02/11/2026	JOB SITE CLEAN-UP 11015 s nandina ave - #29710	Water	0.42 hrs
02/11/2026	JOB SITE CLEAN-UP 4th and A - #29855	Water	1.33 hrs
02/11/2026	JOB SITE CLEAN-UP 136th and Harvard - #29884	Water	0.02 hrs
02/13/2026	JOB SITE CLEAN-UP 136th and Harvard - #29886	Water	1.00 hrs
02/18/2026	1239 W 115th St (Water Leak) - #29897	Water	3.50 hrs
02/11/2026	JOB SITE CLEAN-UP 12005 s redbud - #29898	Water	0.02 hrs
02/11/2026	JOB SITE CLEAN-UP 12005 s redbud - #29899	Water	0.67 hrs
02/02/2026	Fire hydrant repair H in Emerson - #29948	Water	3.00 hrs - Replaced fire hydrant bonnet
02/03/2026	Check veterans bathrooms and make sure water is on - #29953	Water	2.00 hrs
02/02/2026	Check to see if water is restored to veterans Park bathrooms - #29956	Water	2.00 hrs - Water restored to veterans park bathrooms
02/03/2026	Water Samples @ COJ (02/03/26) - #29968	Water	13.00 hrs - Complete
02/18/2026	JOB SITE CLEAN-UP 622 n gum - #29983	Water	3.00 hrs
02/05/2026	11220 S Fir Ave (Meter Swap) - #29985	Water	3.00 hrs - Complete
02/05/2026	2745 W 113th St (Water leak check) - #29986	Water	2.00 hrs - Complete
02/19/2026	JOB SITE CLEAN-UP 921 w g st - #30008	Water	14.00 hrs
02/10/2026	2321 E 139th St (Water leak check) - #30013	Water	3.00 hrs - Complete
02/11/2026	vactor to ditch witch - #30017	Water	4.02 hrs - took vactor to tulsa
02/11/2026	Fire hydrant check behind the aquarium - #30026	Water	0.50 hrs - Turned water on for hydrant
02/11/2026	Fire hydrant check at aquarium - #30027	Water	0.75 hrs - Replaced opening nut that was stripped out
02/11/2026	Meter lid replacement 119 w Beaver st - #30035	Water	0.55 hrs - Meter lid replacement
02/12/2026	Cleanup/ K Place - #30047	Water	4.00 hrs - Levelled ground / dirt and laid 21 rolls of sod.
02/13/2026	Fire hydrant check third and aquarium - #30110	Water	1.50 hrs - Titan 2 1/2 connection
02/13/2026	Fire hydrant check 1115 w 108th pl s - #30113	Water	3.00 hrs - Flushed hydration and got it to stop leaking
02/13/2026	420 west A st - #30118	Water	6.00 hrs
02/13/2026	536 west E st - #30123	Water	4.05 hrs
02/17/2026	Leak check 125 Fox Run Circle - #30132	Water	0.78 hrs - No leak found
02/17/2026	10906 s mulberry st - #30133	Water	4.00 hrs
02/17/2026	11904 S vine st - #30134	Water	4.00 hrs
02/17/2026	Water Samples @ COJ (02/17/2026) - #30139	Water	6.50 hrs - Complete
02/18/2026	Water leak repair in front of the frank Harold gym at school on b st - #30148	Water	3.00 hrs
02/23/2026	2005 west 119 st S - #30171	Water	18.00 hrs
02/24/2026	fire hydrant replace or repair - #30176	Water	24.05 hrs - gather parts
02/24/2026	12504 skyline dr Meter change - #30180	Water	8.00 hrs
02/24/2026	112th St & Date St (Valve Check) - #30181	Water	2.00 hrs - Complete
02/24/2026	Main St & Elm St (Meter Lid) - #30183	Water	2.00 hrs - Complete
02/25/2026	Watwr Leak repair at 1st and J (crosstreet tap) - #30259	Water	28.00 hrs
02/26/2026	Water leak repair 565 e 113th st - #30267	Water	12.00 hrs
02/26/2026	10721 master cir leak check - #30268	Water	6.00 hrs
02/27/2026	Replace meter cans and lids at veterans park in front of fishing sign - #30331	Water	12.00 hrs
02/08/2026	RIVERWALK APT WATER LEAK - #30334	Water	202.50 hrs
02/27/2026	5th & B Fire Hydrant - #30335	Water	30.15 hrs - installed hydrant
02/27/2026	1214 west C st - #30341	Water	6.07 hrs
02/27/2026	777 west 106 st - #31797	Water	3.00 hrs
02/03/2026	Water leak check Goddard school - #31838	Water	3.00 hrs
			Hours: 579.03
			Group Total: 61
Group: WWTP			
			Hours: 0
			Group Total: 0
			Total Hours: 2184.42
			Total Tasks: 168

ENGINEERING
MONTHLY REPORT

PROJECTS STATUS REPORTS

Date of update: March 27, 2026

Bold italicized notes are changes/additions from the previous report

Strike through indicates item is complete

Streets Projects

Elm/Turnpike Interchange

Construction completed March 2017

Right-of-way acquisition still ongoing.

Elwood Avenue (Main to 111th Street)

Phase I, Phase 2 and Phase 3 project approved for ODOT STP funding

Projected schedule:

Engineering Contract Awarded	October 2013
Preliminary Design Complete	March 2014
Final Design Complete	March 2024
Environmental Complete	February 2017
Right-of-way Acquisition Complete	December 2022
Utility Relocation Complete	February 2027
Bid Project	February 2027
Award of Contract	March 2027
Construction Complete	October 2029

S. Elm Street Improvements (111th Street to 121st Street)

Projected schedule:

Engineering Contract Awarded	May 2016
Preliminary Design Complete	July 2017
Final Design Complete	October 2022
Environmental Complete	Not Applicable
Right-of-way Acquisition Complete	May 2024
Utility Relocation Complete	December 2023
Bid Project	October 2024
Award of Contract	November 2024
Construction Complete	October 2026

S. Elm Street Improvements (121th Street to 131st Street)

Projected schedule:

Engineering Contract Awarded	May 2016
Preliminary Design Complete	July 2017
Final Design Complete	October 2022
Environmental Complete	Not Applicable
Right-of-way Acquisition Complete	May 2024
Utility Relocation Complete	March 2026
Bid Project	March 2026
Award of Contract	April 2026
Construction Complete	May 2026

Streets Projects (continued)

106th Street (Elm to River District)

Projected schedule:

Engineering Contract Awarded	July 2021
Preliminary Design Complete	June 2026
Final Design Complete	September 2026
Environmental Complete	October 2026
Right-of-way Acquisition Complete	October 2026
Utility Relocation Complete	October 2026
Bid Project	January 2027
Award of Contract	February 2027
Construction Complete	February 2028

Elwood Avenue (91st to 96th Street)

Projected schedule:

Engineering Contract Awarded	July 2022
Preliminary Design Complete	January 2023
Final Design Complete	August 2023
Environmental Complete	
Right-of-way Acquisition Complete	May 2026
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	

Elwood Avenue (111th to 121st Street)

Projected schedule:

Engineering Contract Awarded	July 2022
Preliminary Design Complete	January 2023
Final Design Complete	December 2023
Environmental Complete	ON HOLD
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	

121st Street (Elm Street to Elwood Avenue) Trail

Projected schedule:

Engineering Contract Awarded	September 2023
Preliminary Design Complete	January 2024
Final Design Complete	April 2025
Environmental Complete	February 2025
Right-of-way Acquisition Complete	Not Applicable
Utility Relocation Complete	December 2025
Bid Project	October 2025
Award of Contract	November 2025
Construction Complete	September 2026

Streets Projects (continued)

Pedestrian Bridge Rehabilitation

Projected schedule:

Engineering Contract Awarded	May 2026
Preliminary Design Complete	
Final Design Complete	
Environmental Complete	
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	
Award of Contract	
Construction Complete	

N. 5th St. Sidewalk Extension

Projected schedule:

Engineering Contract Awarded	December 2025
Preliminary Design Complete	
Final Design Complete	
Environmental Complete	
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	
Award of Contract	
Construction Complete	

Parkwest Trail Extension

Projected schedule:

Engineering Contract Awarded	December 2025
Preliminary Design Complete	
Final Design Complete	
Environmental Complete	
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	
Award of Contract	
Construction Complete	

Sanitary Sewer Projects

106th and Elm Street Lift Station and Forcemain

Projected schedule:

Engineering Contract Awarded	March 2024
Preliminary Design Complete	January 2024
Final Design Complete	August 2026
Environmental Complete	
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	

Sanitary Sewer Projects (continued)

Victoria Pond Lift Station and Forcemain

Projected schedule:

Engineering Contract Awarded	December 2021
Preliminary Design Complete	August 2022
Final Design Complete	August 2026
Environmental Complete	
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	

Water System Projects

121st Street Water Extension (Eddington Place to 27 W. Avenue)

Projected schedule:

Engineering Contract Awarded	September 2021
Preliminary Design Complete	May 2022
Final Design Complete	March 2024
Environmental Complete	Not Applicable
Right-of-way Acquisition Complete	May 2026
Utility Relocation Complete	Not Applicable
Bid Project	May 2026
Award of Contract	June 2026
Construction Complete	February 2027

Pedestrian Bridge Waterline Replacement

Projected schedule:

Engineering Contract Awarded	April 2023
Preliminary Design Complete	May 2023
Final Design Complete	June 2024
Environmental Complete	ON HOLD
Right-of-way Acquisition Complete	Not Applicable
Utility Relocation Complete	Not Applicable
Bid Project	ON HOLD
Award of Contract	ON HOLD
Construction Complete	ON HOLD

Water System Master Plan

Projected schedule:

Engineering Contract Awarded	March 2026
Preliminary Design Complete	
Final Design Complete	
Environmental Complete	
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	

Drainage System Projects

Arkansas Riverbank (Main Street Bridge to Creek Turnpike Bridge) Stabilization Design

Projected schedule:

Engineering Contract Awarded	April 2022
Preliminary Design Complete	June 2022
Final Design Complete	ON HOLD
Environmental Complete	
Right-of-way Acquisition Complete	
Utility Relocation Complete	
Bid Project	
Award of Contract	
Construction Complete	

Elm/Turnpike Interchange Compensatory Storage

Projected schedule:

Engineering Contract Awarded	March 2026
Preliminary Design Complete	May 2026
Final Design Complete	July 2026
Environmental Complete	July 2026
Right-of-way Acquisition Complete	N/A
Utility Relocation Complete	N/A
Bid Project	October 2026
Award of Contract	November 2026
Construction Complete	April 2027

Vision 2025 Extension Projects

"C" Street (Fir to Elm Street) Sidewalk

Project schedule:

Engineering Contract Awarded	June 2023
Preliminary Design Complete	November 2023
Final Design Complete	March 2024
Environmental Complete	Not Applicable
Right-of-way Acquisition Complete	November 2024
Utility Relocation Complete	Not Applicable
Bid Project	ON HOLD
Award of Contract	
Construction Complete	

RAISE Grant Project

Tulsa-Jenks Multi-Modal Safety RAISE Project

Project schedule:

Engineering Contract Awarded	June 2024
Preliminary Design Complete	May 2025
Final Design Complete	January 2026
Environmental Complete	April 2026
Right-of-way Acquisition Complete	August 2026
Utility Relocation Complete	June 2026
Bid Project	September 2026
Award of Contract	December 2026
Construction Complete	January 2028

Engineering Department Projects

Aquarium Drive ("B" to Elm St.) and Elm Street (101st to 111th St.) Trail Rehabilitation

Projected schedule:

Engineering Contract Awarded	Not Applicable
Preliminary Design Complete	March-2024
Final Design Complete	May 2026
Environmental Complete	June 2026
Right-of-way Acquisition Complete	Not Applicable
Utility Relocation Complete	Not Applicable
Bid Project	October 2026
Award of Contract	November 2026
Construction Complete	April 2027

City Facility Projects

Fire Station No. 1

Projected schedule:

Engineering Contract Awarded	May-2020
Preliminary Design Complete	May-2023
Final Design Complete	February-2024
Environmental Complete	Not Applicable
Right-of-way Acquisition Complete	Not Applicable
Utility Relocation Complete	Not Applicable
Bid Project	March-2024
Award of Contract	May-2024
Construction Complete	April 2026

PROJECT STATUS SCHEDULE GANTT CHART

City of Jenks

Origin Date: 1/6/21

Date of update: March 27, 2026

Description	Status	Proposed Completion Month	2023				2024				2025				2026				2027							
			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2				
			Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec				
			FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
STREET PROJECTS																										
Elm/Turnpike Interchange																										
Construction completed	Complete	March 2017																								
Right-of-way acquisition	In Progress	Ongoing																								
Elwood Avenue (Main to 111th Street) - Phase I																										
Engineering Contract Awarded	Complete	October 2013																								
Preliminary Design Complete	Complete	March 2014																								
Final Design Complete	Complete	March 2024																								
Environmental Complete	Complete	February 2017																								
Right-of-way Acquisition Complete	Complete	December 2022																								
Utility Relocation Complete	In Progress	February 2027																								
Bid Project		February 2027																								
Award of Contract		March 2027																								
Construction Complete		October 2029																								
S. Elm Street Improvements (111th Street to 121st Street)																										
Engineering Contract Awarded	Complete	May 2016																								
Preliminary Design Complete	Complete	July 2017																								
Final Design Complete	Complete	October 2022																								
Environmental Complete		Not Applicable																								
Right-of-way Acquisition Complete	Complete	May 2024																								
Utility Relocation Complete	Complete	December 2023																								
Bid Project	Complete	October 2024																								
Award of Contract	Complete	November 2024																								
Construction Complete	In Progress	October 2026																								
S. Elm Street Improvements (121th Street to 131st Street)																										
Engineering Contract Awarded	Complete	May 2016																								
Preliminary Design Complete	Complete	July 2017																								
Final Design Complete	Complete	October 2022																								
Environmental Complete		Not Applicable																								
Right-of-way Acquisition Complete	Complete	May 2024																								
Utility Relocation Complete	Complete	March 2026																								
Bid Project	Complete	March 2026																								
Award of Contract	In Progress	April 2026																								
Construction complete		May 2026																								
106th Street (Elm to River District) Design																										
Engineering Contract Awarded	Complete	July 2021																								
Preliminary Design Complete	In Progress	June 2026																								
Final Design Complete		September 2026																								
Environmental Complete		October 2026																								
Right-of-way Acquisition Complete		October 2026																								
Utility Relocation Complete		October 2026																								
Bid Project		January 2027																								
Award of Contract		February 2027																								
Construction complete		February 2028																								

Description	Status	Proposed Completion Month	2023				2024				2025				2026				2027			
			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
			Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec
		FY 2022		FY 2023		FY 2024		FY 2025		FY 2026		FY 2027										
STREET PROJECTS (continued)																						
Elwood Avenue (91st to 96th Street) Design																						
Engineering Contract Award	Complete	July 2022																				
Preliminary Design Complete	Complete	January 2023																				
Final Design Complete	Complete	August 2023																				
Environmental Complete																						
Rights-of-way Acquisition Complete	In Progress	May 2026																				
Utility Relocation Complete																						
Bid Project																						
Award of Contract																						
Construction Complete																						
Elwood Avenue (111th to 121st Street) Design																						
Engineering Contract Award	Complete	July 2022																				
Preliminary Design Complete	Complete	January 2023																				
Final Design Complete	Complete	December 2023																				
Environmental Complete	ON HOLD	ON HOLD																				
Rights-of-way Acquisition Complete																						
Utility Relocation Complete																						
Bid Project																						
Award of Contract																						
Construction Complete																						
PARK-TRAIL-SIDEWALK PROJECTS																						
121st Street (Elm Street to Elwood Avenue) Trail																						
Engineering Contract Award	Complete	September 2023																				
Preliminary Design Complete	Complete	January 2024																				
Final Design Complete	Complete	April 2025																				
Environmental Complete	Complete	February 2025																				
Rights-of-way Acquisition Complete		Not Applicable																				
Utility Relocation Complete	Complete	December 2025																				
Bid Project	Complete	October 2025																				
Award of Contract	Complete	November 2025																				
Construction Complete		September 2026																				
Pedestrian Bridge Rehabilitation																						
Engineering Contract Award	In Progress	May 2026																				
Preliminary Design Complete																						
Final Design Complete																						
Environmental Complete																						
Rights-of-way Acquisition Complete																						
Utility Relocation Complete																						
Bid Project																						
Award of Contract																						
Construction Complete																						

Description	Status	Proposed Completion Month	2023				2024				2025				2026				2027			
			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
			Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec
		FY 2022		FY 2023		FY 2024		FY 2025		FY 2026		FY 2027										
PARK-TRAIL-SIDEWALK PROJECTS (continued)																						
N. 5th St. Sidewalk Extension																						
Engineering Contract Award	Complete	December 2025																				
Preliminary Design Complete																						
Final Design Complete																						
Environmental Complete																						
Rights-of-way Acquisition Complete																						
Utility Relocation Complete																						
Bid Project																						
Award of Contract																						
Construction Complete																						
Parkwest Trail Extension																						
Engineering Contract Award	Complete	December 2025																				
Preliminary Design Complete																						
Final Design Complete																						
Environmental Complete																						
Rights-of-way Acquisition Complete																						
Utility Relocation Complete																						
Bid Project																						
Award of Contract																						
Construction Complete																						
SANITARY SEWER & WATER LINE PROJECTS																						
106th and Elm Street Lift Station and Forcemain																						
Engineering Contract Award	Complete	March 2021																				
Preliminary Design Complete	Complete	January 2024																				
Final Design Complete	In Progress	August 2026																				
Environmental Complete																						
Rights-of-way Acquisition Complete																						
Utility Relocation Complete																						
Bid Project																						
Award of Contract																						
Construction Complete																						
Victoria Pond Lift Station and Forcemain																						
Engineering Contract Award	Complete	December 2021																				
Preliminary Design Complete	Complete	August 2022																				
Final Design Complete	In Progress	August 2026																				
Environmental Complete																						
Rights-of-way Acquisition Complete																						
Utility Relocation Complete																						
Bid Project																						
Award of Contract																						
Construction Complete																						

Description	Status	Proposed Completion Month	2023				2024				2025				2026				2027							
			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2				
			Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec				
			FY 2022				FY 2023				FY 2024				FY 2025				FY 2026				FY 2027			
SANITARY SEWER & WATER LINE PROJECTS (continued)																										
121st Street Waterline Extension (Eddington Place to 27 W. Avenue)																										
Engineering Contract Award	Complete	September 2021																								
Preliminary Design Complete	Complete	May 2022																								
Final Design Complete	Complete	March 2024																								
Environmental Complete		Not Applicable																								
Rights-of-way Acquisition Complete		May 2026																								
Utility Relocation Complete		Not Applicable																								
Bid Project		May 2026																								
Award of Contract		June 2026																								
Construction Complete		February 2027																								
Pedestrian Bridge Waterline Replacement																										
Engineering Contract Award	Complete	April 2023																								
Preliminary Design Complete	Complete	May 2023																								
Final Design Complete	Complete	June 2024																								
Environmental Complete		On Hold																								
Rights-of-way Acquisition Complete		Not Applicable																								
Utility Relocation Complete		Not Applicable																								
Bid Project		ON HOLD																								
Award of Contract		ON HOLD																								
Construction Complete		ON HOLD																								
Water System Master Plan																										
Engineering Contract Award	Complete	March 2026																								
Preliminary Design Complete																										
Final Design Complete																										
Environmental Complete																										
Rights-of-way Acquisition Complete																										
Utility Relocation Complete																										
Bid Project																										
Award of Contract																										
Construction Complete																										
DRAINAGE SYSTEM PROJECTS																										
Arkansas Riverbank (Main St. Bridge to Creek Turnpike Bridge) Stabilization																										
Engineering Contract Award	Complete	April 2022																								
Preliminary Design Complete	Complete	June 2022																								
Final Design Complete	In Progress	ON HOLD																								
Environmental Complete																										
Rights-of-way Acquisition Complete																										
Utility Relocation Complete																										
Bid Project																										
Award of Contract																										
Construction Complete																										

Description	Status	Proposed Completion Month	2023				2024				2025				2026				2027			
			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
			Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec
				FY 2022		FY 2023		FY 2024		FY 2025		FY 2026		FY 2027								
DRAINAGE SYSTEM PROJECTS (continued)																						
Elm/Turnpike Interchange Compensatory Storage																						
Engineering Contract Award	Complete	March 2026																				
Preliminary Design Complete	In Progress	May 2026																				
Final Design Complete		July 2026																				
Environmental Complete		July 2026																				
Rights-of-way Acquisition Complete		N/A																				
Utility Relocation Complete		N/A																				
Bid Project		October 2026																				
Award of Contract		November 2026																				
Construction Complete		April 2027																				
VISION 2025 EXTENSION PROJECTS																						
"C" Street (Fir to Elm Street) Sidewalk																						
Engineering Contract Award	Complete	June 2023																				
Preliminary Design Complete	Complete	November 2023																				
Final Design Complete	Complete	March 2024																				
Environmental Complete		Not Applicable																				
Rights-of-way Acquisition Complete	In Progress	November 2024																				
Utility Relocation Complete		Not Applicable																				
Bid Project		ON HOLD																				
Award of Contract																						
Construction Complete																						
RAISE GRANT PROJECT																						
Tulsa-Jenks Multi-Modal Safety RAISE Project																						
Engineering Contract Award	Complete	June 2024																				
Preliminary Design Complete	Complete	May 2025																				
Final Design Complete	Complete	January 2026																				
Environmental Complete	In Progress	April 2026																				
Rights-of-way Acquisition Complete	In Progress	August 2026																				
Utility Relocation Complete		June 2026																				
Bid Project		September 2026																				
Award of Contract		December 2026																				
Construction Complete		January 2028																				
ENGINEERING DEPARTMENT PROJECTS																						
Aquarium Drive ("B" to Elm St.) and Elm Street (101st to 111th St.) Trail Rehabilitation																						
Engineering Contract Award		Not Applicable																				
Preliminary Design Complete	Complete	March 2024																				
Final Design Complete	In Progress	May 2026																				
Environmental Complete	In Progress	June 2026																				
Rights-of-way Acquisition Complete		Not Applicable																				
Utility Relocation Complete		Not Applicable																				
Bid Project		October 2026																				
Award of Contract		November 2026																				
Construction Complete		April 2027																				

Description	Status	Proposed Completion Month	2023				2024				2025				2026				2027			
			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
			Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec
				FY 2022		FY 2023		FY 2024		FY 2025		FY 2026		FY 2027								
CITY FACILITY PROJECTS																						
Fire Station No. 1																						
Engineering Contract Award	Complete	May 2020																				
Preliminary Design Complete	Complete	May 2023																				
Final Design Complete	Complete	February 2024																				
Environmental Complete		Not Applicable																				
Rights-of-way Acquisition Complete		Not Applicable																				
Utility Relocation Complete		Not Applicable																				
Bid Project	Complete	March 2024																				
Award of Contract	Complete	April 2024																				
Construction Complete	In Progress	April 2026																				

RESIDENTIAL DEVELOPMENT STATUS SHEET
City of Jenks Engineering Department

Revised: 3/27/2026

Development	Pre-Develop Meeting	SWP3	Earth Change Permit	Start Earth Work	Construction Plans Accepted			ODEQ Permit Issued			Construction Complete				Punch List		Maintenance								
					Water Line	Sanitary Sewer	Street & Drainage	Water Line	Sanitary Sewer	Pre-Const. Meeting	Sanitary Sewer	Water	Drainage	Street	Generated	Complete	Bonds Provided	City Council Accept	Contractor Evaluation Complete	Maint. Period Insp. (10 Mo.)	1 Year Inspection Complete	Mailed 1 Year Punch List	Mailed Second 1 Year Punch List	1 Year Punch List Complete	
Frazier Meadows Phase II	2/20/24	3/12/19	8/29/24	9/2/24	11/22/24	5/7/21	7/8/25	4/9/21	4/9/21	9/2/24	6/5/23	7/8/25	7/8/25	5/9/25	6/9/25	7/8/25	7/8/25	7/15/25		5/15/26					
Frazier Falls	11/23/21	11/3/25	12/5/25	12/15/25						12/11/25															
Estates at Ritz Hollow	3/1/21	8/4/21	8/18/21	1/3/22	6/23/22	6/23/22	8/18/21	4/13/22	6/3/22	6/13/22	12/1/22	9/26/22	9/1/23	6/1/23	9/21/23	9/29/23	8/23/23	9/19/23		7/19/24					
Harvard Oaks	12/6/21	9/13/22	9/21/22	1/9/23	3/28/23	3/28/23	9/5/23	3/21/23	3/21/23	4/24/23	6/30/23	9/1/23	12/29/23	12/29/23	11/21/24		3/4/24	12/17/24		10/17/25					
Reserve @ Southern Woods	4/22/24	8/7/24	8/27/24	8/27/24	11/22/24	11/22/24		12/30/24	12/30/24	8/27/24	1/16/26	1/16/26	1/16/26	1/16/26	1/22/26										
Elm Crossing (121st and Elm Shaw)	3/9/22	10/15/24	5/20/25(PA)	6/23/25						6/19/25															
Crossvine (128th and Elm)	10/30/23																								
Glenwood Ridge (McGuire)	7/27/23																								
Kimberly Estates (131st and Harvard)	12/3/24	12/22/25	12/22/25	1/5/26						12/22/25															
Belvedere Estates (131st and Harvard)	10/23/24	11/4/25	11/21/25	11/24/25						11/21/25															
Bentely Ranch (131st and Elm)	10/28/24	11/10/25	12/5/25	12/8/25						12/5/25															
The Hideaway (138th Pl. and Harvard)	12/9/25																								

PROTECTIVE INSPECTIONS
MONTHLY REPORT

City of Jenks Residential Subdivision Development Report:			2/28/2026	
Development Name	Total Lots	Homes Built / Under Construction	Lots Available	As of :
Aberdeen Lake	28	19	9	9/30/2021
Breitling Village Blocks 1-2	34	33	1	12/31/2020
Breitling Village Blocks 12-16	84	82	2	12/31/2020
Clearfield Estates	79	77	2	4/30/2022
Elgin Estates	14	13	1	3/31/2023
Elm Ridge	35	31	4	4/30/2022
Elwood Park	59	58	1	4/30/2021
Estates at Forrest Hills	90	42	18	2/28/2025
Fountain Ridge	25	17	8	9/30/2025
Frazier Lake Estates	30	25	5	9/30/2022
Frazier Meadows I	155	92	63	9/30/2025
Frazier Meadows II	25	8	17	1/31/2026
GreyOaks	86	73	13	4/30/2024
Harvard Oaks	126	39	87	2/28/2026
Hickory Creek	121	113	8	11/30/2024
Huntington Heights	20	19	1	4/30/2022
Oak Hill	11	9	2	3/31/2020
Oak Ridge	75	71	4	6/30/2022
Pine Ridge	51	19	32	2/28/2026
Estates at Ritz Hollow	40	30	10	10/31/2025
Reserve @ Southern Woods	94	10	84	2/28/2026
Stone Bluff	6	3	3	10/31/2025
Torrey Lakes	143	105	38	12/31/2025
Yorktown Blks 24 - 38	169	157	12	12/4/2024
Yorktown Blks 39-44	105	95	4	3/31/2022
Yorktown Blks 45-49	101	84	17	4/30/2022
Yorktown Blks 50-52	35	26	9	1/31/2023
Totals:	1841	1350	455	2/28/2026
Under Development Stage:	# of Lots	Residential Permits Issued Calendar Year		
Frazier Falls	130		2011	173
121 & Elm	614		2012	204
Crossvine	158		2013	222
Kimberly Estates	258		2014	277
			2015	263
			2016	272
			2017	227
			2018	181
			2019	183
			2020	258
			2021	227
Total number of lots under development	1160		2022	179
			2023	71
			2024	116
			2025	129
			2026	14
Future Phases of Existing Developments	Total Lots/Subdivision Inventory Current & Future			
	Qty	Total Lots	Available Lots	
	24	3001	357	
	Permits Issued		Total	Est: Cost
	Month of :			
	February		9	\$3,406,280.00

	Month of:	2026	City of Jenks Residential New Construction Application Log				February
#	Permit #	Date	Builder	Sub Division	Lot	Blk	Est. Const. Cost
1	RES-2026-0012	2/10/2026	LaBella Home	Pine Ridge	3	5	\$400,000.00
2	RES-2026-0013	2/17/2026	Plumb Legacy LLC	Creeks Edge	16	1	\$400,000.00
3	RES-2026-0014	2/17/2026	Village Homes	Pine Ridge	2	3	\$625,000.00
4	RES-2026-0015	2/17/2026	True North Homes, LLC	Reserve at Southern Woods	4	6	\$480,000.00
5	RES-2026-0016	2/18/2026	Cozort Custom Homes	Harvard Oaks	5	2	\$300,000.00
6	RES-2026-0018	2/25/2026	B D Properties	Harvard Oaks	12	7	\$366,000.00
7	RES-2026-0019	2/25/2026	Wayne Farabough	Pine Ridge	2	1	\$645,000.00
8							
9							
10							
11							
12							
13							
13							
14							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

City of Jenks
Commercial Permit Issued
February 2026

	Permit #	Builder	Sub Division	Projects	Est. Const. Cost	Issued Date	Total BP Fees
1	COM-2025-0048	Randall Popp	Jenks Church of Christ	Battlecreek Church Remodel	\$560,000.00	2/11/26	\$1,768.00
2	COM-2026-0005	Bobby Snyder Construction	Jenks Original Town	Ten Properties Office	\$45,000.00	2/12/26	\$943.00
3	COM-2026-0004	Steve Benge	Yorktown Village	Veterinary Clinic	\$300,000.00	2/17/26	\$1,758.00
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
ESTIMATED CONSTRUCTION COST					BUILDING PERMIT FEES		
TOTAL: \$905,000.00					TOTAL: \$4,469.00		

Year End	City of Jenks	Commercial Construction	2026
Month:	Total: Permits	Estimated Construction Cost	Permit Fee's
January	2	\$190,000.00	\$ 1,961.00
Febuary	3	\$905,000.00	\$ 4,469.00
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			
Total:	5	\$1,095,000.00	\$6,430.00

Year End	City of Jenks	Commercial Construction	2025-2026
Month:	Total Permits	Estimated Construction Cost	Permit Fee's
July	3	\$627,631.00	\$ 4,157.04
August	3	\$835,000.00	\$ 4,687.75
September	1	\$123,000.00	\$ 793.00
October	2	\$480,000.00	\$ 2,573.50
November	2	\$900,000.00	\$ 3,106.50
December	1	\$100,000.00	\$ 479.00
January	2	\$190,000.00	\$ 1,961.00
Febuary	3	\$908,000.00	\$ 4,469.00
March			
April			
May			
June			
Total:	17	\$4,163,631.00	\$ 22,226.79

City of Jenks
Residential New Home Permit Issued
February 2026

	Permit #	Builder	Sub Division	Lot	Blk	Est. Const. Cost	Issued Date	Total BP Fees
1	RES-2026-0003	Abby Homes LLC	Reserve at Southern Woods	6	9	\$596,480.00	2/2/26	\$1,878.60
2	RES-2026-0005	True North Homes LLC	Reserve at Southern Woods	8	1	\$314,580.00	2/2/26	\$1,526.23
3	RES-2026-0010	Abby Homes LLC	Reserve at Southern Woods	6	2	\$330,200.00	2/2/26	\$1,545.75
4	RES-2026-0007	Chase Ryan Homes	Pine Ridge	1	3	\$496,880.00	2/2/26	\$1,754.10
5	RES-2026-0006	Schuber Mitchell Homes	Frazier Meadows II	4	10	\$230,560.00	2/5/26	\$1,371.20
6	RES-2026-0015	True North Homes LLC	Reserve at Southern Woods	4	6	\$365,340.00	2/24/26	\$1,589.68
7	RES-2026-0008	Chris Burton Homes LLC	Harvard Oaks	7	3	\$282,800.00	2/25/26	\$1,486.50
8	RES-2026-0009	Chris Burton Homes LLC	Harvard Oaks	6	4	\$282,800.00	2/25/26	\$1,486.50
9	RES-2026-0012	LaBella Homes	Pine Ridge	3	5	\$506,640.00	2/26/26	\$1,766.30
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
ESTIMATED CONSTRUCTION COST						BUILDING PERMIT FEES		
TOTAL: \$3,406,280.00						TOTAL: \$14,404.86		

Year End City of Jenks Residential New Construction			2026
Month:	Total: Permits	Estimated Construction Cost	Permit Fee's
January	5	\$1,954,900.00	\$ 8,108.53
Febuary	9	\$3,406,280.00	\$ 14,404.86
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			
Total:	14	\$5,361,180.00	\$22,513.39

Year End	City of Jenks	Residential New Construction	FY	2025-2026
Month:	Total Permits	Estimated Construction Cost	Permit Fee's	
July	6	\$1,660,000.00	\$	8,723.01
August	11	\$4,709,040.00	\$	16,044.32
September	11	\$4,422,380.00	\$	17,311.00
October	12	\$4,102,760.00	\$	17,628.78
November	12	\$4,373,040.00	\$	18,553.57
December	12	\$4,104,280.00	\$	18,576.38
January	5	\$1,954,900.00	\$	8,108.53
Febuary	9	\$3,406,280.00	\$	14,404.86
March				
April				
May				
June				
Total:	78	\$28,732,680.00	\$	119,350.45

City of Jenks
Misc Permit Issued

February 2025

Permit #	Builder	Location/Project	Lot	Blk	Est. Const. Cost	Issued Date	Total BP Fees
1 SIGN-2026-0002	Encinos 3D Custom Products	Jenks Landing	1	2	\$239,789.72	2/6/26	\$858.48
2 POOL-2026-0003	Vivion Pools & Spas	Melody Lane	6-Jan	6	\$40,000.00	2/9/26	\$284.00
3 POOL-2026-0001	Artisan Pools	Pine Ridge	5	8	\$40,000.00	2/23/26	\$359.00
4 SIGN-2026-0003	Sign World of Tulsa	Extra Storage Space			\$1,500.00	2/24/26	\$284.00
5 SIGN-2026-0006	Sign World of Tulsa	Extra Storage Space			\$1,500.00	2/24/26	\$284.00
6 SIGN-2026-0007	Souped Up Signs and Wrapes	Bella Roma	16	17	\$4,700.00	2/26/26	\$284.00
7 POOL-2026-0007	Sol Valley Construction	Pine Ridge	1	6	\$65,000.00	2/26/26	\$259.00
8 POOL-2026-0005	Real Okie Outdoor Living	Yorktown	1	36	\$75,000.00	2/27/26	\$259.00
9 MISC-2026-0001	Real Okie Outdoor Living	Yorktown/Pool house	16	36	\$35,000.00	2/27/26	\$284.00
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
ESTIMATED CONSTRUCTION COST					BUILDING PERMIT FEES		
TOTAL: \$502,489.72					TOTAL: \$3,155.48		

Year End		City of Jenks	Misc. Construction	2026
Month:	Total: Permits	Estimated Construction Cost	Permit Fee's	
January	6	\$402,700.00	\$ 2,152.50	
Febuary	9	\$502,489.72	\$ 3,155.48	
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				
Total:	15	\$905,189.72	\$5,307.98	

Year End	City of Jenks	Misc. Construction	FY	2025-2026
Month:	Total Permits	Estimated Construction Cost	Permit Fee's	
July	9	\$340,088.43	\$	2,861.50
August	20	\$571,317.97	\$	5,450.93
September	16	\$1,116,232.09	\$	6,173.22
October	6	\$329,099.00	\$	2,322.76
November	8	\$247,598.43	\$	2,245.25
December	12	\$658,382.40	\$	3,838.50
January	6	\$402,700.00	\$	2,152.50
Febuary	9	\$502,489.72	\$	3,155.48
March				
April				
May				
June				
Total:	86	\$4,167,908.04	\$	28,200.14



PARENT ACCOUNT:
CITY OF JENKS 29

REPORT FOR:
CITY OF JENKS 29
2960-00-656689-7
FEB-24-2026 TO MAR-23-2026

PAGE 1
END OF REPORT

Site Summary

ACCOUNT NUMBER	FLEET NAME
2960-00-656689-7	CITY OF JENKS 29

BRAND	ADDRESS	NO. TRANS	FUEL UNITS	FUEL \$	OTHER \$	EXEMPT TAX	NET \$
QUIKTRIP	10801 N I 35 Service, Oklahoma City, OK 73131-5015	1	19.090	57.25	0.00	-3.49	53.76
	15102 S Memorial Dr, Bixby, OK 74008	1	11.230	36.82	0.00	-4.19	32.63
	8100 E Highway 51, Broken Arrow, OK 74014	1	21.686	71.54	0.00	-8.09	63.45
	712 S Elm St, Jenks, OK 74037	359	4704.409	14838.96	0.00	-1790.38	13048.58
	200 S Highway 97, Sand Springs, OK 74063	1	19.878	65.58	0.00	-7.42	58.16
	12100 S Waco Ave, Sapulpa, OK 74066	6	93.161	277.75	0.00	-34.77	242.98
	1509 S Lewis, Tulsa, OK 74104	1	10.766	35.52	0.00	-4.02	31.50
	9555 Riverside Pkwy, Tulsa, OK 74137	2	21.305	66.92	0.00	-7.95	58.97
	PERIOD TOTALS	372	4901.525	15450.34	0.00	-1860.31	13590.03



PARENT ACCOUNT:
CITY OF JENKS 29

REPORT FOR:
CITY OF JENKS 29
2960-00-656689-7
FEB-24-2026 TO MAR-23-2026

Financial Summary

ACCOUNT NUMBER	FLEET NAME
2960-00-656689-7	CITY OF JENKS 29

DEPARTMENT	DESCRIPTION	UNITS	COST OR FEE	TOTAL FEES	FUEL \$	OTHER \$	EXEMPTED TAX	NET \$	TOTAL FEES & PURCHASES
215	PERIOD			0.00	0.00	0.00	0.00	0.00	0.00
	YTD			0.00	345.99	0.00	-50.69	295.30	295.30
252	Unleaded Regular	27.21	3.149	0.00	86.39	0.00	-10.15	76.24	
	PERIOD			0.00	86.39	0.00	-10.15	76.24	76.24
	YTD			0.00	187.79	0.00	-25.79	162.00	162.00
311	Unleaded Plus	33.79	3.449	0.00	114.95	0.00	-12.61	102.34	
	Unleaded Regular	2737.14	2.968	0.00	8116.84	0.00	-1020.95	7095.89	
	PERIOD			0.00	8231.79	0.00	-1033.56	7198.23	7198.23
	YTD			0.00	21861.67	0.00	-3221.56	18640.11	18640.11
411	Regular Diesel #2	594.39	4.062	0.00	2430.42	0.00	-257.32	2173.10	
	Unleaded Regular	235.66	3.001	0.00	703.25	0.00	-84.28	618.97	
	PERIOD			0.00	3133.67	0.00	-341.60	2792.07	2792.07
	YTD			0.00	8097.75	0.00	-1060.65	7037.10	7037.10
511	Unleaded Regular	49.55	3.224	0.00	160.02	0.00	-18.49	141.53	
	Unleaded Super	19.07	3.099	0.00	59.09	0.00	-7.11	51.98	
	PERIOD			0.00	219.11	0.00	-25.60	193.51	193.51
	YTD			0.00	650.75	0.00	-90.28	560.47	560.47
512	Unleaded Regular	61.98	2.899	0.00	179.60	0.00	-23.11	156.49	
	PERIOD			0.00	179.60	0.00	-23.11	156.49	156.49
	YTD			0.00	324.18	0.00	-45.95	278.23	278.23
521	Unleaded Regular	10.46	3.299	0.00	34.50	0.00	-3.90	30.60	
	Unleaded Super	39.50	3.949	0.00	155.99	0.00	-14.74	141.25	
	PERIOD			0.00	190.49	0.00	-18.64	171.85	171.85
	YTD			0.00	675.82	0.00	-84.51	591.31	591.31
522	Unleaded Plus	90.86	3.275	0.00	296.02	0.00	-33.89	262.13	
	Unleaded Regular	59.43	3.026	0.00	177.96	0.00	-22.16	155.80	
	PERIOD			0.00	473.98	0.00	-56.05	417.93	417.93
	YTD			0.00	1373.55	0.00	-188.75	1184.80	1184.80
523	PERIOD			0.00	0.00	0.00	0.00	0.00	0.00
	YTD			0.00	56.33	0.00	-8.21	48.12	48.12
531	Unleaded Plus	100.32	3.115	0.00	310.01	0.00	-37.43	272.58	
	Unleaded Regular	129.93	3.050	0.00	400.02	0.00	-48.48	351.54	
	Unleaded Super	36.23	3.649	0.00	132.20	0.00	-13.51	118.69	
	PERIOD			0.00	842.23	0.00	-99.42	742.81	742.81
	YTD			0.00	3132.00	0.00	-427.06	2704.94	2704.94



PARENT ACCOUNT:
CITY OF JENKS 29

REPORT FOR:
CITY OF JENKS 29
2960-00-656689-7
FEB-24-2026 TO MAR-23-2026

PAGE 2
END OF REPORT

Financial Summary

ACCOUNT NUMBER	FLEET NAME
2960-00-656689-7	CITY OF JENKS 29

DEPARTMENT	DESCRIPTION	UNITS	COST OR FEE	TOTAL FEES	FUEL \$	OTHER \$	EXEMPTED TAX	NET \$	TOTAL FEES & PURCHASES
533	Unleaded Regular	289.35	2.915	0.00	862.55	0.00	-107.91	754.64	
	PERIOD			0.00	862.55	0.00	-107.91	754.64	754.64
	YTD			0.00	1891.33	0.00	-275.12	1616.21	1616.21
561	Unleaded Plus	49.84	3.315	0.00	165.58	0.00	-18.59	146.99	
	Unleaded Regular	137.73	2.769	0.00	380.00	0.00	-51.37	328.63	
	Unleaded Super	121.46	3.674	0.00	442.49	0.00	-45.29	397.20	
	PERIOD			0.00	988.07	0.00	-115.25	872.82	872.82
	YTD			0.00	2603.63	0.00	-341.41	2262.22	2262.22
562	Unleaded Regular	67.68	3.073	0.00	209.18	0.00	-25.25	183.93	
	PERIOD			0.00	209.18	0.00	-25.25	183.93	183.93
	YTD			0.00	683.55	0.00	-101.44	582.11	582.11
919	Unleaded Plus	10.09	3.299	0.00	33.28	0.00	-3.77	29.51	
	PERIOD			0.00	33.28	0.00	-3.77	29.51	29.51
	YTD			0.00	290.53	0.00	-41.26	249.27	249.27
Unassigned	Rebate	4901.53	0.050	-245.08	0.00	0.00	0.00	0.00	
	PERIOD			-245.08	0.00	0.00	0.00	0.00	-245.08
	YTD			0.00	0.00	0.00	0.00	0.00	0.00
ACCOUNT TOTALS	Regular Diesel #2	594.39	4.062	0.00	2430.42	0.00	-257.32	2173.10	
	Unleaded Plus	284.90	3.299	0.00	919.84	0.00	-106.29	813.55	
	Unleaded Regular	3806.12	3.073	0.00	11310.31	0.00	-1416.05	9894.26	
	Unleaded Super	216.26	3.674	0.00	789.77	0.00	-80.65	709.12	
	Rebate	4901.53	0.050	-245.08	0.00	0.00	0.00	0.00	
	PERIOD			-245.08	15450.34	0.00	-1860.31	13590.03	13344.95
	YTD			0.00	42174.87	0.00	-5962.68	36212.19	36212.19

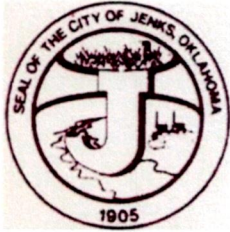
ACCOUNTS RECEIVABLE SUMMARY - Invoice 111425884	
PREVIOUS BALANCE	12521.11
PAYMENTS	-12521.11
PURCHASES	13590.03
DEBITS	0.00
CREDITS	0.00
QuikTrip Rebate	-245.08
PRIVATE SITE ANCILLARIES	0.00
AMOUNT DUE	13344.95

Transaction Date	Transaction Time	Card Number	Custom Vehicle/Asset ID	Units	Product	Merchant Name	Merchant Address	Merchant City	Merchant State / Province	Merchant Postal Code	Current Odometer	Adjusted Odometer	Driver Last Name	Driver Department	Department
02/22/2026	13:23:34	****01801	531625 24 FORD	19.2	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	6046		7337 ABBATE	561	531
02/23/2026	07:37:01	****01721	522635 15 FORD	19	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	185032		LEWIS	521	522
02/23/2026	09:40:37	****01551	533670 19 FORD	15.5	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	180000		125063 PRESHAM	533	533
02/23/2026	15:30:11	****00672	511540 07 GMC	19.1	SUP	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	149399		146189 STEED	531	511
02/25/2026	07:46:54	****01551	533670 19 FORD	23	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	180000		125848 PRESHAM	533	533
02/25/2026	10:01:37	****01661	531675 22 CHEVY	14.7	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	36544		HURST	215	531
02/26/2026	08:07:49	****01801	531625 24 FORD	24.3	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	7425		ABBATE	561	531
02/26/2026	12:45:49	****01791	522623 23 FORD	22.1	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	14584		PARSONS	531	522
02/27/2026	08:20:43	****01551	533670 19 FORD	21.3	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	180000		126575 PRESHAM	533	533
03/02/2026	06:06:37	****01801	531625 24 FORD	19.9	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	7045		7572 ABBATE	561	531
03/02/2026	07:42:56	****01651	533672 22 CHEVY	27.4	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	48174		COON	523	533
03/02/2026	08:29:37	****01442	533665 19 FORD	39	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	48799		STEED	531	533
03/02/2026	08:44:28	****01721	522635 15 FORD	18.5	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	185165		LEWIS	521	522
03/02/2026	09:22:14	****01661	531675 22 CHEVY	13.9	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	36734		HURST	215	531
03/02/2026	14:03:44	****01481	511668 19 FORD	11.5	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	43602		cicero	533	511
03/03/2026	15:26:26	****00241	252643 08 DODGE	11.2	UNL	Quiktrip 0096	9555 Riverside Pkwy	Tulsa	OK	74137	59424		JOHNSON	212	252
03/04/2026	07:40:40	****01491	531667 19 FORD	36.2	SUP	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	56789		59603 Amberman	531	531
03/04/2026	14:55:05	****01661	531675 22 CHEVY	14.5	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	36962		HURST	215	531
03/05/2026	07:55:34	****01721	522635 15 FORD	20.3	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	185284		LEWIS	521	522
03/05/2026	09:26:24	****00911	531564 11 FORD	25	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	118580		REDUS	522	531
03/06/2026	08:05:09	****01551	533670 19 FORD	38.9	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	1800000		127906 PRESHAM	533	533
03/09/2026	07:52:46	****01801	531625 24 FORD	20.2	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	7537		7721 ABBATE	561	531
03/10/2026	08:55:18	****01651	533672 22 CHEVY	28.5	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	48394		COON	523	533
03/10/2026	14:24:12	****01481	511668 19 FORD	12.1	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	43916		43662 cicero	533	511
03/10/2026	14:54:29	****01791	522623 23 FORD	18.5	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	14817		PARSONS	531	522
03/11/2026	10:50:28	****01721	522635 15 FORD	17.8	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	185383		LEWIS	521	522
03/11/2026	13:04:49	****02021	521196 25 FORD	10.5	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	552		CASTRO	531	521
03/12/2026	09:07:47	****01571	252425 14 CHEVY	16	UNL	Quiktrip 0121	12100 S Waco Ave	Sapulpa	OK	74066	117222		112168 DRY	252	252
03/12/2026	17:03:13	****00481	521 Street1	39.5	SUP	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	57275		Amberman	531	521
03/13/2026	04:49:38	****01442	533665 19 FORD	35.6	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	49096		STEED	531	533
03/13/2026	07:06:18	****01551	533670 19 FORD	27.7	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	180000		128853 PRESHAM	533	533
03/13/2026	08:18:42	****00361	511657 15 CHEVY	15	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	93003		ABBATE	561	511
03/14/2026	09:34:49	****01801	531625 24 FORD	16.8	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	7009		7815 ABBATE	561	531
03/18/2026	07:36:27	****01721	522635 15 FORD	15.3	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	185481		LEWIS	521	522
03/18/2026	10:15:02	****01481	511668 19 FORD	10.9	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	44192		cicero	533	511
03/18/2026	14:53:36	****01551	533670 19 FORD	32.5	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	1800000		129963 PRESHAM	533	533
03/19/2026	08:00:10	****01801	531625 24 FORD	29.2	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	7645		7977 ABBATE	561	531
03/19/2026	14:41:51	****01661	531675 22 CHEVY	15.9	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	37228		HURST	215	531
03/20/2026	14:35:14	****01791	522623 23 FORD	18.8	UNL	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	15083		PARSONS	531	522
03/20/2026	17:43:01	****01801	531625 24 FORD	16.8	UN+	Quiktrip 0101	712 S Elm St	Jenks	OK	74037	7850		7738 ABBATE	561	531

JPWA
Fund 50
Financial Position
As of 02/28/2026

	Actual FY 25-26 Jul 1 - Feb 28	Budget Year 2 FY 25-26	Budget % Earned/Used FY 25-26	Actual FY 24-25 Jul 1 - Feb 28
Gross Revenues:				
Water Sales	\$ 6,408,880.05	\$ 9,784,723.00	65%	\$ 6,876,177.43
Water Taps	45,210.00	61,900.00	73%	37,440.00
Sewer	1,990,945.14	3,020,857.00	66%	1,886,043.34
Sewer Taps	17,200.00	20,000.00	86%	12,600.00
Field Charges	44,835.00	51,000.00	88%	36,545.00
Penalties	152,864.49	125,000.00	122%	146,208.96
Bulk Water	265.28	500.00	53%	407.81
Return Check Fee	3,185.00	2,000.00	159%	3,185.00
Solid Waste Revenue	1,035,832.44	1,535,000.00	67%	1,020,960.62
Recycling Fee	240,211.05	357,000.00	67%	237,451.34
Water Sales - Industrial	3,146,344.89	4,400,000.00	72%	3,606,565.05
Stormwater Sewer	548,067.00	846,000.00	65%	520,047.00
EMSA Fees	304,318.00	440,000.00	69%	301,091.00
Online Convenience Fee	-	-	-	-
Miscellaneous Fees	-	-	-	-
Miscellaneous	494.19	-	-	1,051.42
Auction Sales	1,369.00	-	-	-
Interest	58,283.27	30,000.00	194%	86,344.87
Interest On Investments	269,123.64	160,000.00	168%	285,741.06
Total Gross Revenues:	\$ 14,267,428.44	\$ 20,833,980.00	68%	\$ 15,057,859.90

Operating Expenditures:				
City Manager	\$ 206,588.26	\$ 365,000.00	57%	\$ 218,176.47
City Clerk	113,110.51	246,300.00	46%	130,405.56
City Treasurer	91,459.46	161,250.00	57%	44,927.44
City Attorney	139,618.03	248,450.00	56%	143,893.77
Revenue Collections	382,577.21	511,400.00	75%	355,456.43
Personnel	2,730.00	7,400.00	37%	1,838.60
Admin Support/Records	29,744.99	55,500.00	54%	19,136.78
General Government	261,634.48	293,750.00	89%	166,625.42
City Planner	96,766.14	282,800.00	34%	151,523.43
Economic Development	501,682.51	745,200.00	67%	377,274.63
City Facilities	285,697.85	429,900.00	66%	367,680.96
City Engineer	270,106.18	594,200.00	45%	196,474.36
Protective Inspections	77,424.88	138,900.00	56%	85,100.18
Technology & Communications	100,269.85	191,600.00	52%	101,604.07
General Maintenance	296,677.83	499,700.00	59%	230,837.83
Drainage Maintenance	304,393.26	506,450.00	60%	312,944.51
Water Supply	5,360,248.27	8,343,000.00	64%	6,110,977.73
Water Maintenance	627,184.80	945,946.00	66%	607,614.80
Sewer Plant	1,266,204.93	1,893,437.00	67%	1,241,647.83
Sewer Maintenance	539,667.78	895,725.00	60%	576,120.17
Community Activities	74,898.86	125,000.00	60%	79,310.68
Maintenance Facility	164,599.67	225,700.00	73%	141,085.15
Solid Waste	1,234,749.44	1,850,000.00	67%	1,215,777.33
Total Operating Expenditures:	\$ 12,428,035.19	\$ 19,556,608.00	64%	\$ 12,876,434.13
Capital Expenditures:				
City Engineer	\$ -	\$ -	-	\$ -
Technology & Communications	-	-	-	-
General Maintenance	96,979.19	195,000.00	50%	148,129.90
Drainage Maintenance	96,773.33	255,000.00	38%	106,788.79
Water Maintenance	126,187.94	450,000.00	28%	174,643.99
Sewer Plant	852.32	150,000.00	1%	-
Sewer Maintenance	28,873.36	247,000.00	12%	18,631.48
Maintenance Facility	35,646.00	40,000.00	89%	-
Total Capital Expenditures:	\$ 349,666.14	\$ 1,337,000.00	26%	\$ 448,194.16
Excess (deficiency) of Revenues over Expenditures:	\$ 1,489,727.11	\$ (59,628.00)		\$ 1,733,231.61
Other Financing Sources (Uses)				
Sales Tax Transfer from General Fund	\$ 8,652,221.48	\$ 11,929,687.00	73%	\$ 7,155,457.58
Use Tax Transfer from General Fund	2,161,387.42	3,047,914.00	71%	2,192,548.73
Transfers from Sinking Fund	-	-	-	-
Transfers from Other Funds	-	-	-	-
Transfers Out	(11,643,271.56)	(16,252,601.00)	72%	(10,333,629.51)
Total Other Financing Sources (Uses):	\$ (829,662.66)	\$ (1,275,000.00)	65%	\$ (985,623.20)
Net Change in Fund Balance:	\$ 660,064.45	\$ (1,334,628.00)		\$ 747,608.41



CITY OF JENKS

211 NORTH ELM STREET • P.O. BOX 2007
JENKS, OKLAHOMA 74037-2007
PHONE (918) 299-5883 • FAX (918) 299-4489

MEMORANDUM

To: **Chris Shrout, City Manager**

From: **F. Robert Carr, Jr., P.E., Assistant City Manager**

Date: April 7, 2026

Subject: **Jenks Pedestrian Bridge Repair Design - Award of Contract Update**

F. Robert Carr

The Jenks Pedestrian Bridge over the Arkansas River is a truss bridge originally constructed in 1948. The structure originally carried roadway traffic across the Arkansas River. However, today the bridge is closed to vehicular traffic and is utilized as a pedestrian/bicycle-only bridge. The bridge has shown signs of deterioration to numerous components/members of the structure and needs repainting. In 2013, an inspection was conducted by Science Applications International Corporation (SAIC) and a subsequent preliminary visual bridge assessment was performed by Hudson Prince in 2022. Both reports describe areas of concern that should be further inspected and addressed.

The bridge consists of a total of nineteen (19) spans. One primary bridge span has been identified as a concern where a deck floor stringer has separated from the beam structure. The area around this span segment has been blocked to keep pedestrians, bicycles, and maintenance equipment away to minimize further deterioration, damages or injuries.

On February 7, 2023, the trustees approved a contract with Garver, LLC to provide a detailed, in-depth "hands-on" inspection of all substructure components (abutments, piers, walls), superstructure components (trusses and bearings, bridge deck with asphalt overlay, floor beams, stringers). Based on the inspection performed in April 2023, a structural report was prepared with recommendations for repair, cost estimates of repair, and existing/proposed load carrying capacities. The reported findings provided a comprehensive listing of items needing attention over the entire length of the bridge (see attached).

The bridge was found to be in serious to poor condition and may require complete closure in the future if repairs are not performed. It was estimated that approximately \$23 million would be required for renovations, repairs, and replacements for the entire structure. Smaller design and construction "Work Packages" were presented in order of priority to first address the most critical repairs leading to total rehabilitation as current and future budgets allow.

At the August 5, 2025 JPWA meeting, design options were presented and a recommendation was made to award an engineering contract in an amount of \$732,600.00 to Garver to provide detailed design plans to repair all nineteen (19) spans of the bridge. The contract was approved by the Trustees for all Work Packages with the condition that Garver and City Staff evaluate options for repairing or replacing the bridge and make a final recommendation on the work [at the first meeting in October].

After considerable evaluation and discussion, the following points are presented in response to the stated condition of the award:

Scenario 1 - Repair the Bridge

- The Pedestrian Bridge is a resource and focal icon entrance to the City of Jenks.
- Piping is attached to the structure carrying natural gas, telecommunications, and water distribution utilities. Some of the piping is leased for this purpose.
- Pedestrian/bicycle traffic over the bridge was collected over a 16-day period in August 2025. A summary of recorded usage for the period of August 11 - August 26, 2025 was:

Location	Total Count	Daily Average			Peak Day	
		Total	Weekday	Weekend	Count	Day
Eastbound	3,812	238	196	366	426	Sunday
Westbound	2,846	178	146	273	330	Sunday
Total	6,658	416	342	639	756	Sunday

- Bridge serves as a primary connection to multi-modal trails on both sides of the Arkansas River. The Jenks connection on the west to the Aquarium Drive Trail and the Tulsa River Parks Authority Trail system on the east to Riverside Parkway.
- Does not carry vehicular traffic but periodically needs to support heavy maintenance equipment.
- Significant changes in the overall condition of the bridge have occurred from 2013 to 2023. Historical condition ratings are:

Year Rated	Bridge Component		
	Deck	Superstructure	Substructure
2013	8 (very good)	6 (satisfactory)	5 (fair)
2023	4 (poor)	3 (serious)	4 (poor)

Deterioration appears to have increased by not performing routine maintenance and repairs.

- The existing bridge is:
 - Approximately 1,938-feet long
 - Consisting of nineteen (19) 102-foot long spans
 - 24-foot wide surface
 - Elevated 3-foot wide sidewalks on both sides
- Total estimate costs to perform all recommended construction repairs - \$22,928,800 (2025 costs)
 - Repairs could be spread over multiple projects
 - Can be awarded individually or combined as funding is available
 - Work would be timed to avoid peak use season(s)
 - Repairs in all Work Packages will require complete closure of the bridge
 - Specific work can be moved around as needed
 - Substructure Work Packages (12/13) will require a work road constructed in the Arkansas River
- The most cost-effective and efficient design option proposed by the consultant is to prepare the entire set of construction plans at the same time.
 - Proposed Design Fee for all Work Packages = \$732,600 (OWRB loan amount)
 - The full bridge design schedule can be accelerated to be completed within twelve (12) months.
 - Proposed Design Fee for Work Package 1 only = \$247,100 (for Spans 16/17)
 - Proposed Design Fee for Work Package 2 only = \$149,000 (for Spans 18/19)

- To accommodate construction funding availability, future submittal(s) of work packages 2-13 could be staggered.
- If constructed all at one time, construction is estimated to take a total of 380 days.
 - If split, 60 days per span (120 days per work package).
 - Combining three (3) Work Packages – approximately 300-360 days per package
 - 3-4 Years to complete
- Thirteen (13) "Work Packages" identified:

Work Package	Spans	Construction Estimate (2025 costs)	Construction Calendar Days
1	16/17	\$1,384,200	120
2	18/19	\$1,387,600	120
3	1	\$851,500	60
4	2/3	\$1,313,300	120
5	4/5	\$1,307,300	120
6	6/7	\$1,289,600	120
7	8/9	\$1,360,400	120
8	10/11	\$1,293,100	120
9	12/13	\$1,313,200	120
10	14/15	\$1,390,000	120
11	1-4	\$1,630,900	80
12	5-11	\$3,934,500	140
13	12-19	\$4,490,700	160

Listed in order of priority

- Work Package 1 (Spans 16/17) includes the following:
 - Repair of detached stringer sections (1 location)
 - Repair deteriorated stringer webs (4 locations)
 - Repair missing rivet connections (2 stringer locations)
 - Replacement of all floorbeam top flange angles (4 locations)
 - Repair/replace bottom flange plate (3 locations)
 - Replace floor beam stiffeners (3 locations)
- At a minimum, replacing the deteriorated stringer ends, floorbeam top/bottom flanges, and floorbeam stiffener plates is recommended. These components are critical members that have minimal redundancy.
- The consultant stated that performing repairs and continued maintenance will allow the bridge to remain in service for at least 20-30 years.

Scenario 2 - Replace the Bridge

- Concept details to provide a more accurate cost estimate were prepared by the consultant.
- Costs included:
 - Replacement with existing dimensions (new construction base bid)
 - Work Road in the Arkansas River
 - Removal of the existing bridge
 - Mobilization
 - Engineering Design Fee and 8.5% Construction Administration
 - 20% Contingency
 - Add aesthetic element by preserving existing pony trusses
 - Salvaging, cleaning, repair, and painting of the existing pony trusses
 - Construction of wider abutments and pier caps to accommodate trusses
 - Installation of the existing pony trusses onto the new substructure units

• **Costs Comparison – New Bridge versus Repairs/Replacement**

Item	New Bridge			Repairs (13 Work Packages)
	New Construction Base Bid	Pony Truss Add-on (aesthetics)	Total	
Bridge (labor/materials)	12.08	3.44	15.52	8.21
Falsework/floorbeam flanges	N/A	N/A		2.18
Removals	1.50	N/A	1.50	0.96
Painting/collection		N/A		5.00
Mobilization	0.63	0.21	0.84	1.29
Construction Administration	1.15	0.29	1.44	1.54
Engineering Design Fee	1.36	0.34	1.70	0.73
Contingency	2.72	0.69	3.41	1.94
Work Roads	1.00	N/A	1.00	1.80
NEPA	0.19	N/A	0.19	N/A
Total	20.64	4.97	25.60	23.65

All costs reported in million dollars. 2023 estimated costs.
Additional costs to remove/replace/reconstruct utilities are not included in new construction.

- Some cost changes could be achieved by reducing the width of the structure.
- A new structure will impact other utilities in conduits attached to the bridge.
 - Both public (water supply – Tulsa master meter) and private (gas, telecommunications)
 - Will require new piping with potentially significant construction/relocation costs
 - Shutting down of carrying time(s)/materials with potential loss of revenue
 - Modification to current lease terms may be required
- Construction Durations
 - For both the rehabilitation and replacement options, the pedestrian trail will be closed throughout construction.
 - Rehabilitation: Estimated at 60 days per span (120 days per work package)
 - Replacement: Estimated to be 380 days total
- Typical Life Expectancy of a New Bridge
 - Exact lifespan depends heavily on materials, traffic loads, environment, and maintenance.
 - Eighty (80) years life expectancy is a common engineering target in U.S. bridge design. Typical influences to lifespan are:
 - Materials used
 - Traffic load and frequency - heavier and more frequent loads shorten lifespan
 - Maintenance quality - regular inspections and repairs significantly extend service life
 - Design approach - modern “service life design” aims to anticipate deterioration and build for long-term durability.

Scenario 3 - Do Nothing

- Deterioration of the bridge components is expected to increase at a more rapid rate unless repairs and maintenance are performed.
 - Eventual need to entirely remove the structure.
 - Deferred costs for removal/salvage/disposal.
- Significant impacts to aesthetics as iconic entry feature to city.
- Additional portions will be required to be closed to keep pedestrians, bicycles, and maintenance equipment away from deteriorated locations.
- At some point, the entire structure may need to be closed to protect the public.

- Engineering design fees and construction costs can be saved.
- Access to utilities/lighting connected to the structure would not be possible due to weights of maintenance equipment.
- Refreshing painted components could not be accomplished.
- Connectivity to trail systems would become limited.
- If the South Tulsa-Jenks Low Water Dam is constructed, a pedestrian bridge is being considered for this location (generally crossing the Arkansas River at 103rd Street).
 - February 2026 10% Conceptual Design project cost estimate is \$28,600,000.
 - Range of construction costs estimated as \$15,760,000 to \$33,780,000.
 - The Opinion of Probable Construction Costs (OPCC) for the pedestrian bridge is \$22,520,000.
 - Recommendation was made to add 15% to the estimated OPCC for funding appropriation (resulting cost to be \$25,898,000).
 - Pedestrian Bridge construction costs are included in the total base bid pricing. Amenities (i.e., east bank, west bank, and Vensel Creek parks, restrooms, shelters, docks, water features, trail connection, parking) are being accounted for separately.
 - Discussion of funding and costs sharing between stakeholders is to be conducted.
 - Projected construction schedule:
 - June 15, 2019 Start construction
 - December 15, 2030 Mid-point of construction
 - June 15, 2032 End construction

Comparison of Scenarios

Category	Rehabilitation	Replacement	Do Nothing
Expected Service Life	20–30 years	75–80 years	Uncertain More rapid deterioration
Estimated Construction Cost (2023)	\$22.93M	\$19.28M–\$23.90M	Deferred costs for removal
Potential Engineering fees	\$0.73M	\$1.36-1.70M	N/A
Construction Duration	380 days (full) 3–4 years (phased)	380 days	N/A
Bridge Closure Impact	Closed during each Work Package	Closed entire duration	Other Arkansas River trail crossings are limited Loss of iconic entry feature to city Access to utilities/lighting eliminated
Utility Impacts	Utilities protected in place	Utilities must be relocated Construction challenges Significant construction costs to achieve Revenue losses for utilities during relocation	Loss of access to conduits Eventual lost lease revenue to city Losses to utilities of revenue
Structural Condition Addressed	Repairs aging structure	New modern structure	N/A
Aesthetic Considerations	Preserves existing bridge	Option to reuse pony trusses	Significant aesthetic impacts over time
Long-Term Value	Medium-term solution	Long-term (75-80 year) solution	Potential negative impacts Low Water Dam pedestrian crossing could offset

Connection to Trail Systems

- The INCOG Bicycle/Pedestrian Master Plan (GO Plan) provides a comprehensive regional plan for pedestrian and bicycle improvements
 - Provides connectivity to the existing city and regional trail network
 - Improves pedestrian and bicycle safety
 - Provides a strategic approach for pedestrian and bicycle funding
 - Identifies solutions for residents to safely access destinations using walking or bicycling modes within the region.
- GO Plan stated that “Jenks has an important connection to the regional trail system via the former 96th Street bridge [that] was converted to a pedestrian- and bicyclist-only connection across the Arkansas River.”
- Other nearby Arkansas River pedestrian bridge crossings (see attached “Tulsa Area Trails” map)
 - Existing crossings in vicinity of Jenks
 - 71st Street Bridge - Tulsa
 - 96th Street (Pedestrian Bridge) – Jenks
 - Proposed – Low Water Dam (103rd Street)
- Pedestrian Bridge serves as a key link to existing and future trails.
 - East of Arkansas River
 - Tulsa Riverside trail network
 - West of Arkansas River
 - Jenks Aquarium Drive trails
 - Outlet Mall trail
 - Elm Street trail ultimately south to 131st Street
 - 101st Street trail (Elm Street to Parkwest) ultimately on Koa Street to Main Street and west to U.S. Highway 75
 - Riverwalk Crossing trail
 - Future trail connection – RAISE Grant
 - Current design – approximately 90% completed
 - North from Riverwalk Crossing to Tulsa Turkey Mountain trail and 71st Street
 - South to Oklahoma Aquarium and potential Low Water Dam pedestrian bridge
 - Future trail connection – Low Water Dam
 - West bank connection at approximately 103rd Street in River District
 - Connections proposed on west and east banks to RAISE Grant trails

Evaluation of Other Options/Amenities

Some other options can be evaluated that have direct impacts on both short-term and long-term pedestrian bridge uses and viabilities. These options can have effects on future construction costs and funding sources. These options are included for further consideration but will require additional study and engineering.

- Delaying action associated with repair/rehabilitation of the current structure can be used to explore other funding options (i.e., Federal Highway Transportation Alternatives Program and other grant opportunities).
- Build a new pedestrian bridge at some other feasible location
 - A new bridge could be purposely, specifically designed and built for pedestrian/bicycle uses.
 - Depending on the feasibility outcome of constructing the proposed Low Water Dam, a possible stand-alone pedestrian bridge could be considered to be constructed in the same vicinity to connect the east and west bank RAISE Grant trails being designed.

- Explore addition of a “side-trail” attached to other vehicular bridge crossing locations
 - Attach to existing 96th Street (Main Street) bridge
 - Potential new South Tulsa-Jenks Bridge north of 131st Street
 - 81st Street Bridge north of Riverside Airport (would need to be explored for an additional Arkansas River crossing location)
- Upgrades to provide structures or amenities on new or rehabilitated bridges
 - Installation of retail stalls/huts for commercial uses
 - Shade coverings/benches
 - Beautification (i.e., trees, shrubs, decorative art)

Summary

A summary listing of various pros and cons to “Do Nothing”, rehabilitate, and replace the existing pedestrian bridge are provided below. The comparison is intended to be a comprehensive comparison but may not be all-inclusive.

Scenario	Pros	Cons
<u>Do Nothing</u>	Least cost option	Exponential structural deterioration anticipated
	No engineering design fee	Severely compromises aesthetics of entry feature icon.
	No construction costs	Uncertain remaining useful life expectancy
	Postpones removal of the structure.	Total closure will become necessary.
	Removes need to make decisions concerning other scenarios.	Costs for removal of the structure will be required at some future date.
		Puts responsibilities to make decisions on future city staff and Council.
<u>Rehabilitation</u>	Keeps entry feature icon.	Long construction project time to do entire bridge work at one time
	Repairs aging structure.	20-30 year life expectancy.
	Preserves existing bridge.	Maintenance work needs to be performed at regular intervals.
	Can be completed in separate Work Packages with shortest closure periods.	If done in separate Work Packages, would require closure times extending over multiple years.
	Least expensive engineering design fee.	Some specific design packages still needed for some repairs
	Least expensive construction option.	Costs would be expected to increase over multiple years.
	Funding flexibility utilizing separate Work Packages.	Need to be included in multiple-year capital budgets.
	Low Water Dam pedestrian bridge may not be funded.	Low Water Dam pedestrian bridge could eliminate the need for rehabilitation.
	Maintains connectivity to city and regional trails.	
	Utilities on bridge would be protected in place. No need to replace.	
<u>Replacement</u>	New modern structure	Most expensive construction and engineering design fee option.
	75-80 year life expectancy	Long-term closure required
	Can be designed to keep entry feature icon.	Utilities must be replaced or relocated.
	Low Water Dam pedestrian bridge may not be funded.	Low Water Dam pedestrian bridge could eliminate the need for replacement project.
	Design could incorporate upgrades and amenities	Construction challenges expected to replace or relocate utilities.
		Costs to utilities for replacement or relocation have not been determined.
		Revenue losses to utilities during relocation.

Recommended Action Plan

An engineering design contract with Garver, LLC (Tulsa, Oklahoma) was approved by the Trustees on August 5, 2025 for thirteen (13) Work Packages to enable repair of all nineteen (19) bridge spans. The following action plan is presented for implementation at this time:

- Issue the design engineer a Notice to Proceed to prepare plans and specifications.
- All Work Packages to be designed concurrently.
- First priority will be to complete design of Work Package 1 for spans 16/17.
- Advertise for Work Package 1 construction immediately upon completion of the design.
- Subsequent Work Packages construction priority will be further determined during the design process. Construction packages would be advertised as funding becomes available.
- Funding for design services and rehabilitation construction costs for Work Package 1 (Spans 16/17) have been included in the loan from OWRB.
- Continue to explore, study, and engineer other options pertaining to short- and long-term bridge locations/amenities.

Staff recommends approval of this course of action.

Attachments:

1. Locations of Significant Defects (extracted from Bridge Assessment Report prepared by Garver, LLC)
2. Tulsa Area Trails Map



Jenks Arkansas River Pedestrian Bridge

4.3 Locations of Significant Defects

Below are tables containing a list of the locations on this bridge with significant defects. For the “Severity” column, a 1 signifies being the least severe and 5 being the most severe. See Section 6.0 for the follow up recommendation.

Deficiency No.	Span No.	Location on Bridge	Member	Location on Member	Severity
1	1	L ₀ , Left Overhang	Floor Beam	Top Flange (East Face)	3
2	1	L ₀ , Right Overhang	Floor Beam	Top Flange (East Face)	4
3	1	L ₀ , Stringer B	Floor Beam (Stiffener)	Bottom Flange (East Face)	3
4	1	L ₀ , Right Overhang	Floor Beam	Top Flange (West Face)	4
5	1	L ₀ , Left Overhang	Floor Beam	Top Flange (West Face)	4
6	2	L ₀ , Right Overhang	Floor Beam	Top Flange (East Face)	2
7	3	L ₀ , Right Overhang	Floor Beam	Top Flange (West Face)	2
8	4	L ₀ , Stringer B	Floor Beam (Stiffener)	Bottom Flange (West Face)	2
9	6	L ₀ , Bay A-B, B-C	Floor Beam	Top Flange (West Face)	3
10	7	L ₀ , Right Overhang	Floor Beam	Top Flange (East Face)	3
11	7	L ₀ , Bay A-B, B-C	Floor Beam	Top Flange (East Face)	3
12	8	L ₀ , Right Overhang	Floor Beam	Top Flange (East Face)	3
13	8	L ₀ , Left Overhang	Floor Beam	Top Flange (West Face)	4
14	8	L ₀ , Right Overhang	Floor Beam	Top Flange (West Face)	4
15	9	L ₀ , Stringer F	Floor Beam	Bottom of Web (East Face)	4
16	10	L ₀ , Right Overhang	Floor Beam	Top Flange (East Face)	3
17	10	L ₀ , Stringer A	Stringer	Web	4
18	10	L ₀ , Stringer C	Floor Beam (Stiffener)	Bottom Flange (East Face)	3
19	12	L ₀ , Stringer F	Stringer	Web	3
20	12	L ₀ , Right Overhang	Floor Beam	Top Flange (East Face)	4
21	12	L ₀ , Left Overhang	Floor Beam	Top Flange (East Face)	5
22	13	L ₀ , Right Overhang	Floor Beam	Top Flange (East Face)	3
23	13	L ₀ , Bay B-C	Floor Beam	Top Flange (East Face)	4
24	14	L ₀ , Stringer F	Stringer	Web	2
25	14	L1, Stringer C (East)	Stringer	Web	2
26	14	L ₀ , Bay D-E, E-F	Floor Beam	Bottom Flange (West Face)	4
27	14	L ₀ , Stringer E	Floor Beam (Stiffener)	Bottom Flange (East Face)	4
28	14	L ₀ , Stringer E	Stringer	Web	3
29	14	L ₀ , Stringer F	Stringer	Web	2
30	14	L ₀ , Bay E-F	Floor Beam	Bottom of Web (West Face)	5
31	14	L ₀ , Bay E-F	Floor Beam	Top Flange (West Face)	3
32	14	L ₀ , Bay E-F	Floor Beam	Bottom Flange (East Face)	5
33	14	L ₀ , Left Overhang	Floor Beam	Top Flange (West Face)	3
34	15	L ₀ , Stringer E	Floor Beam (Stiffener)	Bottom Flange (West Face)	4
35	15	L ₀ , Bay E-F	Floor Beam	Bottom Flange (West Face)	5
36	15	L ₀ , Bay E-F	Floor Beam	Bottom of Web (East Face)	3
37	15	L ₀ , Left Overhang	Floor Beam	Top Flange (East Face)	4
38	15	L2, Stringer A (East)	Stringer	Web	2
39	15	L ₀ , Bay B-C, C-D	Floor Beam	Bottom Flange (East Face)	2





Jenks Arkansas River Pedestrian Bridge

40	16	L ₀ , Stringer F	Stringer	Web	5
41	16	L ₂ , Stringer F (East)	Stringer	Web	2
42	16	L ₀ , Stringer F	Stringer	Web	5
43	16	L ₀ , Bay E-F	Floor Beam	Bottom Flange (West Face)	5
44	16	L ₀ , Bay E-F	Floor Beam	Bottom of Web (West Face)	4
45	16	L ₀ , Stringer F	Floor Beam (Stiffener)	Bottom Flange (West Face)	3
46	16	L ₀ , Stringer E	Floor Beam (Stiffener)	Bottom Flange (West Face)	3
47	17	L ₀ , Stringer F	Floor Beam	Bottom of Web (East Face)	2
48	17	L ₀ , Stringer F	Stringer	Web	2
49	17	L ₀ , Bay E-D	Floor Beam	Bottom Flange (East Face)	1
50	17	L ₀ , Stringer D	Stringer	Web	2
51	17	L ₀ , Stringer F	Stringer	Web	2
52	18	L ₀ , Stringer C	Floor Beam	Bottom Flange (East Face)	2
53	19	L ₀ , Stringer D	Floor Beam (Stiffener)	Bottom Flange (West Face)	2
54	19	L ₀ , Stringer F (East)	Stringer	Web	2
55	19	L ₀ , Right Overhang	Floor Beam	Top Flange (West Face)	4
56	19	L ₀ , Left Overhang	Floor Beam	Top Flange (West Face)	3

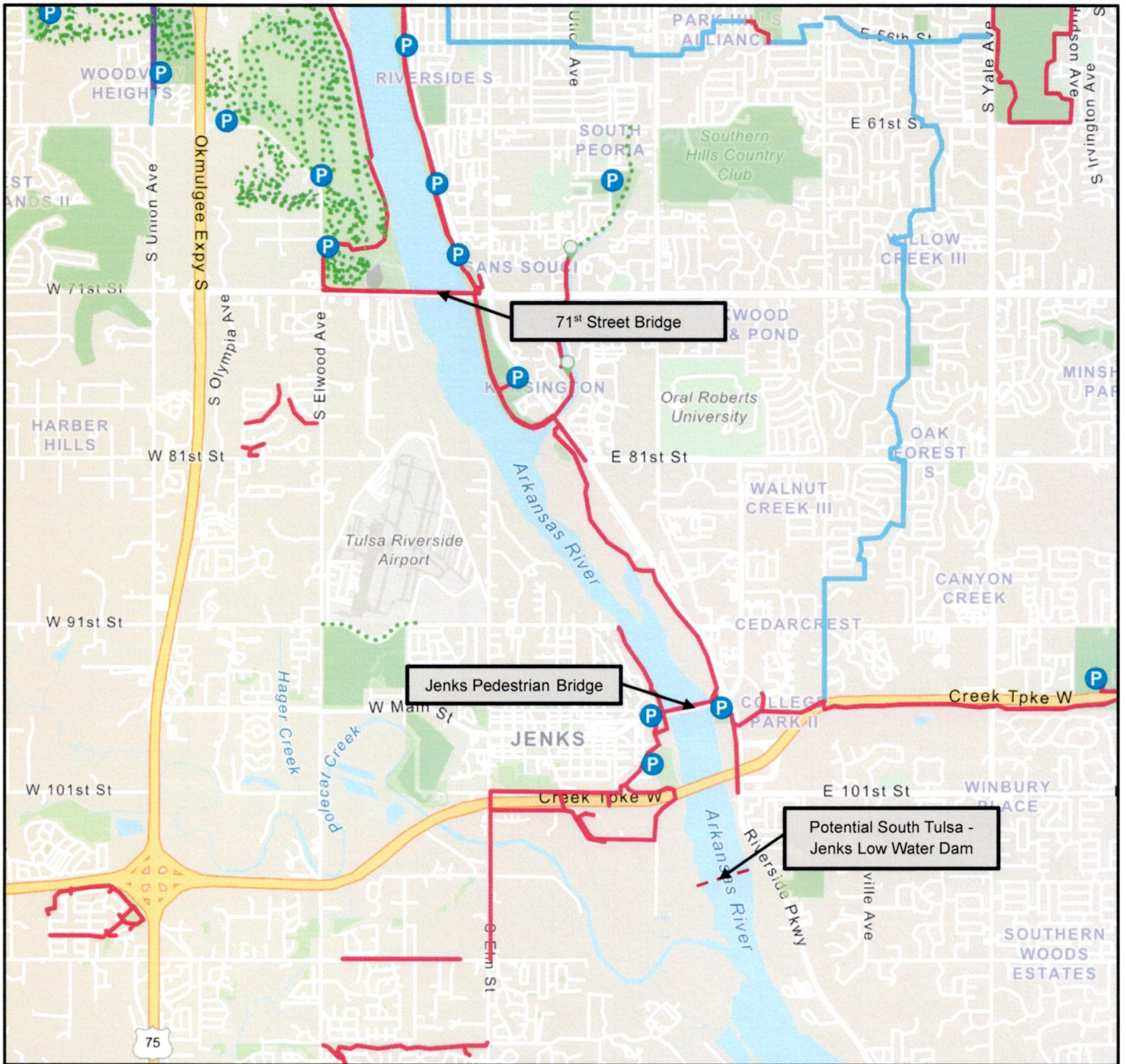
Table 3 – Superstructure Locations with Significant Defects

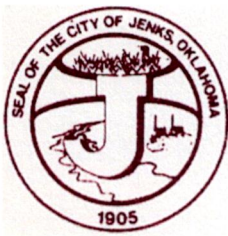
Deficiency No.	Pier No.	Member	Location on Member	Severity
57	2	Left Cap	North & South Face	3
58	5	Left Column	North Face	2
59	6	Right Cap	South Face	4
60	7	Left Column	All Faces	2
61	8	Right Cap	North & South Face	1
62	8	Left Cap	South Face	3
63	13	Right Cap	North & East Face	5
64	14	Right Cap	All Faces	5
65	14	Left Cap	North Face	4
66	15	Right Cap	North & West Face	5
67	16	Left Cap	North & West Face	3

Table 4 – Substructure Locations with Significant Defects



Tulsa Area Trails Map





CITY OF JENKS
 211 NORTH ELM STREET • P.O. BOX 2007
 JENKS, OKLAHOMA 74037-2007
 PHONE (918) 299-5883 • FAX (918) 299-4489

MEMORANDUM

To: **Christopher Shrout, City Manager**
F. Robert Carr, Jr., P.E., Assistant City Manager

From: **Anthony Wilkins, P.E., City Engineer**

Date: **April 7, 2026**

Subject: **Elm Street Widening (121st – 131st Street) Phase 2 – Bid Award**

Plans and specifications were completed for Phase 2 Widening of Elm Street (121st to 131st Street) by Marquardt Engineering, LLC. The project was advertised for bids, and bids from four (4) bidders were opened on March 20, 2026. A tabulation of the bids is attached and summarized below:

Item	Engineer's Estimate	Paragon Contractors, LLC (Tulsa, OK)	Diversified Civil Contractors (Broken Arrow, OK)	Becco Contractors PO Box 9159 (Tulsa, OK)	Grade Line Construction PO Box 450 (Cleveland, OK)
Phase 2 Widening (Elm Street – 121 st to 121 st)	\$7,305,483.87	\$6,625,048.80	\$6,975,234.50	\$7,687,000.00	\$7,728,216.01
Total Bid Amount		% of Engineer's Estimate 90.69%	% of Engineer's Estimate 95.48%	% of Engineer's Estimate 105.22%	% of Engineer's Estimate 105.79%

The tabulation shows a base bid for all roadway construction components in the amount of \$6,625,048.80. The apparent low bidder is Paragon Contractors, LLC (Tulsa, OK). The Engineer's estimate of probable cost of construction was \$7,305,483.87. The bid by Paragon Contractors, LLC was 9.31% below the Engineer's estimate. A total of 450 calendar days to complete the work was bid. A recommendation to award this bid by our design engineer is attached.

A total of \$16,000,000.00 was approved by the voters in the 2020 G.O. Bond election. On November 4, 2024, two (2) contracts were awarded for Phase 1 (111th Street to 121st Street) which were funded from the bond:

- Construction
 Paragon Contractors, LLC. \$9,177,017.68
- Construction Management and Laboratory Services
 Standard Engineering + Testing Services \$566,826.00

During construction, change orders have been issued and the total project costs allocated to the project currently is \$11,850,686.16. As a result, the present balance in available bond funds is \$4,149,313.84 (Account No. 27-840-5393). An additional \$2,475,734.96 is needed in order to award the bid of \$6,625,048.80 for Phase 2 construction. These funds are being requested to be appropriated from the FY25-26 One-Cent Capital Fund fund balance. A similar action will be requested to fund Phase 2 construction management and laboratory services.

Staff requests to award a contract for construction of Phase 2 Widening of Elm Street (121st to 131st Streets) in the total amount of \$6,625,048.80 to Paragon Contractors, LLC (Tulsa, OK); funding in the amount of \$4,149,313.84 to be paid from 2020 G.O. Bond funds (Account No. 27-840-5393) and

Elm Street Widening (121st – 131st Street) Phase 2 – Bid Award

\$2,475,734.96 to be appropriated from the One-Cent Capital Fund fund- balance to be budgeted to Account No. 27-840-5393.

Attachments:

1 — Bid Tabulation

2 — Letter of Recommendation of Award (Marquardt Engineering, PLLC), dated March 24, 2026

BID TABULATION

City of Jenks - Elm Street Improvements Phase II (W. 131st Street to W. 121st Street) with Alignment Offset West

Prepared by: Marquardt Engineering, PLLC
Date: March 24, 2026

BASE ITEMS	ITEM NO.	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	BIDDER ESTIMATE		PARAGON CONTRACTORS		DIVERSIFIED CIVIL CONTRACTORS		BECCO CONTRACTORS		GRADE LINE CONSTRUCTION		
						UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION	
	1	201(A)	CLEARING AND GRUBBING	LS	1	\$95,000.00	\$95,000.00	\$18,343.56	\$18,343.56	\$100,000.00	\$100,000.00	\$195,000.00	\$195,000.00	\$30,000.00	\$30,000.00	
	2	202(A)	UNCLASSIFIED EXCAVATION	CY	8,401	\$33.69	\$282,030.00	\$114,169.59	\$958,000.00	\$28.00	\$235,228.00	\$35.00	\$294,035.00	\$50.00	\$420,000.00	
	3	202(B)	UNCLASSIFIED BORROW	CY	2,000	\$35.00	\$70,000.00	\$98,540.00	\$68,000.00	\$30.00	\$60,000.00	\$1.00	\$2,000.00	\$5.00	\$10,000.00	
	4	205(A)	TYPE A SALVAGED TOPSOIL	LS	1	\$25,000.00	\$25,000.00	\$65,012.14	\$65,012.14	\$40,000.00	\$40,000.00	\$50,000.00	\$50,000.00	\$65,000.00	\$65,000.00	
	5	220	SWPPP DOCUMENTATION AND MANAGEMENT	LF	1	\$10,000.00	\$10,000.00	\$9,256.05	\$9,256.05	\$3,500.00	\$3,500.00	\$15,000.00	\$15,000.00	\$2,500.00	\$2,500.00	
	6	221(B)	TEMPORARY SILT FENCE	LS	6,000	\$3.75	\$22,500.00	\$3,081.00	\$18,480.00	\$3.00	\$18,000.00	\$6.00	\$30,000.00	\$7.00	\$42,000.00	
	7	221(E)	TEMPORARY SILT DIKE	LF	1,125	\$15.00	\$16,875.00	\$15,780.00	\$17,752.50	\$4.00	\$4,500.00	\$6.00	\$6,750.00	\$20.00	\$22,500.00	
	8	230(A)	SOLID SLAB SODDING	SY	13,624	\$4.25	\$57,902.00	\$5,271.00	\$11,796.48	\$5.00	\$68,120.00	\$5.50	\$74,932.00	\$5.00	\$68,120.00	
	9	303(A)	AGGREGATE BASE TYPE A	CY	9,751	\$60.00	\$585,060.00	\$62,619.00	\$11,290.19	\$65.00	\$633,815.00	\$65.00	\$633,815.00	\$70.00	\$682,570.00	
	10	307(K)	STABILIZED SUBGRADE	SY	3,641	\$10.00	\$36,410.00	\$1,791.00	\$36,508.51	\$2.00	\$7,282.00	\$9.00	\$32,764.00	\$13.00	\$47,337.00	
	11	325	SEPARATOR FABRIC	SY	33,641	\$2.00	\$67,282.00	\$1,791.00	\$36,508.51	\$2.00	\$67,282.00	\$1.00	\$33,641.00	\$1.80	\$60,553.80	
	12	409(A)	FABRIC REINFORCEMENT	SY	9,222	\$11.00	\$101,442.00	\$6,121.00	\$56,438.64	\$6.12	\$56,438.64	\$8.00	\$73,776.00	\$9.70	\$89,453.40	
	13	411(B)	SUPERPAVE TYPE S3 PG (64-2) OK	TON	8,911	\$100.00	\$891,100.00	\$795,217.64	\$1,148.70	\$110.00	\$980,210.00	\$86.00	\$767,435.00	\$84.00	\$748,769.00	
	14	411(C)	SUPERPAVE TYPE S4 PG (64-2) OK (INSOLUBLE)	TON	447	\$115.00	\$51,405.00	\$1,148.70	\$51,405.00	\$138.00	\$61,386.00	\$105.00	\$46,965.00	\$127.00	\$56,769.00	
	15	411(D)	SUPERPAVE TYPE S4 PG (70-30) OK (INSOLUBLE)	TON	6,005	\$122.00	\$732,610.00	\$1,148.70	\$1,148.70	\$138.00	\$834,695.00	\$105.00	\$630,525.00	\$119.00	\$714,595.00	
	16	411(E)	SUPERPAVE TYPE S8 PG (64-2) OK	TON	816	\$145.00	\$118,220.00	\$63,122.28	\$63,122.28	\$150.00	\$121,400.00	\$85.00	\$69,360.00	\$130.00	\$106,080.00	
	17	412	COLD MILLING PAVEMENT (2" DEEP)	SY	9,222	\$5.00	\$46,110.00	\$4,611.00	\$46,110.00	\$4.00	\$36,888.00	\$4.00	\$36,888.00	\$3.45	\$31,815.90	
	18	501(A)	STRUCTURAL EXCAVATION UNCLASSIFIED	CY	39	\$125.00	\$4,875.00	\$2,028.81	\$7,909.59	\$30.00	\$1,170.00	\$50.00	\$1,950.00	\$50.00	\$1,950.00	
	19	501(B)	CLSM BACKFILL	CY	75	\$135.00	\$10,125.00	\$2,099.52	\$17,914.00	\$185.00	\$13,875.00	\$175.00	\$13,125.00	\$165.00	\$12,450.00	
	20	509(A)	CLASS AA CONCRETE	CY	104	\$725.00	\$75,400.00	\$766.10	\$79,674.40	\$1,300.00	\$133,200.00	\$900.00	\$93,600.00	\$1,250.00	\$130,000.00	
	21	509(B)	CLASS A CONCRETE	CY	27	\$18,225.00	\$486,075.00	\$7,784.49	\$675.00	\$450.00	\$12,150.00	\$24.00	\$24.00	\$24.00	\$24.00	
	22	509(C)	CLASS C CONCRETE	CY	5	\$500.00	\$2,500.00	\$854.97	\$4,274.85	\$15.00	\$75.00	\$2.00	\$10.00	\$2.00	\$10.00	
	23	511(A)	REINFORCING STEEL	LB	18,133	\$1.25	\$22,666.25	\$1,461.00	\$26,474.18	\$2.00	\$36,266.00	\$2.00	\$36,266.00	\$2.25	\$40,789.25	
	24	609(A)	PC CONCRETE CURB (8" SPECIAL DESIGN)	LF	4,140	\$21.00	\$86,940.00	\$19,900.00	\$82,386.00	\$20.00	\$82,800.00	\$13.00	\$53,820.00	\$32.00	\$132,480.00	
	25	609(B)	2-8" COMBINED CURB AND GUTTER (6" BARRIER)	LF	1,257	\$26.00	\$32,682.00	\$36.28	\$45,363.96	\$35.00	\$43,995.00	\$35.00	\$43,995.00	\$38.00	\$47,766.00	
	26	609(C)	2-8" COMBINED CURB AND GUTTER (8" BARRIER)	LF	8,955	\$28.00	\$250,740.00	\$38.33	\$343,245.15	\$36.00	\$322,380.00	\$36.00	\$322,380.00	\$40.00	\$358,200.00	
	27	610(A)	4" PC CONCRETE SIDEWALK	LF	832	\$55.00	\$45,760.00	\$63.57	\$52,870.24	\$68.00	\$56,576.00	\$75.00	\$62,400.00	\$80.00	\$66,560.00	
	28	610(B)	6" PC CONCRETE DRIVEWAY REMOVE AND REPLACE	SY	209	\$95.00	\$19,855.00	\$166.19	\$34,733.71	\$110.00	\$22,980.00	\$100.00	\$20,900.00	\$100.00	\$20,900.00	
	29	610(C)	6" ASPHALT DRIVEWAY REMOVE AND REPLACE	SY	739	\$80.00	\$59,120.00	\$88,933.87	\$120.33	\$88,933.87	\$95.00	\$70,205.00	\$85.00	\$62,815.00	\$73.00	\$53,947.00
	30	610(D)	TACTILE WARNING DEVICE	SF	80	\$25.00	\$2,000.00	\$29.26	\$2,340.80	\$65.00	\$5,200.00	\$30.00	\$2,400.00	\$45.00	\$3,600.00	
	31	611(A)	MANHOLE, 6' I.D.	EA	3	\$5,000.00	\$15,000.00	\$3,954.16	\$11,862.48	\$3,800.00	\$11,400.00	\$7,600.00	\$22,800.00	\$8,000.00	\$24,000.00	
	32	611(B)	MANHOLE, 8' I.D.	EA	5	\$5,000.00	\$25,000.00	\$7,829.08	\$39,145.40	\$4,600.00	\$23,000.00	\$8,000.00	\$40,000.00	\$10,000.00	\$50,000.00	
	33	611(C)	ADDITIONAL DEPTH IN MANHOLE, (6' I.D. SWMH)	EA	0.58	\$600.00	\$348.00	\$1,304.13	\$348.00	\$900.00	\$522.00	\$900.00	\$290.00	\$620.00		
	34	611(D)	INLET, CICI DESIGN 21B) W/ SMALL ACCESS MANHOLE	EA	10	\$7,500.00	\$75,000.00	\$10,936.28	\$109,362.80	\$10,000.00	\$90,000.00	\$11,000.00	\$110,000.00	\$12,000.00	\$120,000.00	
	35	611(E)	INLET, CICI DESIGN 21B) W/ LARGE ACCESS MANHOLE	EA	4	\$8,500.00	\$34,000.00	\$11,842.01	\$47,368.04	\$9,000.00	\$36,000.00	\$12,000.00	\$48,000.00	\$13,000.00	\$52,000.00	
	36	611(F)	INLET, CICI DESIGN 21D)	EA	4	\$7,500.00	\$30,000.00	\$9,811.07	\$39,244.28	\$8,300.00	\$33,200.00	\$11,000.00	\$44,000.00	\$12,000.00	\$48,000.00	
	37	611(G)	INLET, CICI DESIGN 21D) W/ SMALL ACCESS MANHOLE	EA	14	\$9,000.00	\$126,000.00	\$11,365.96	\$159,123.44	\$12,500.00	\$155,000.00	\$12,000.00	\$144,000.00	\$12,000.00	\$168,000.00	
	38	611(H)	INLET, CICI DESIGN 21F) W/ SMALL ACCESS MANHOLE	EA	6	\$10,000.00	\$60,000.00	\$14,115.24	\$84,691.44	\$13,000.00	\$78,000.00	\$14,000.00	\$140,000.00	\$12,000.00	\$120,000.00	
	39	611(I)	INLET, CICI DESIGN 21A) W/ SMALL ACCESS MANHOLE	EA	2	\$8,500.00	\$17,000.00	\$10,986.76	\$21,973.50	\$10,500.00	\$21,000.00	\$11,000.00	\$22,000.00	\$12,000.00	\$24,000.00	
	40	611(J)	INLET, CICI DESIGN 21B) W/ SMALL ACCESS MANHOLE	EA	2	\$10,000.00	\$20,000.00	\$12,323.35	\$24,646.70	\$12,000.00	\$24,000.00	\$12,000.00	\$24,000.00	\$11,700.00	\$23,400.00	
	41	611(K)	ADDITIONAL DEPTH IN CICI INLET, DESIGN 2	VF	30.52	\$325.00	\$9,919.00	\$353.92	\$10,801.64	\$175.00	\$5,362.50	\$100.00	\$3,062.50	\$85.00	\$2,625.00	
	42	611(L)	JUNCTION BOXES	CF	268	\$150.00	\$40,200.00	\$144.50	\$38,726.00	\$175.00	\$46,900.00	\$100.00	\$26,800.00	\$155.00	\$41,540.00	
	43	612(A)	MANHOLE ADJUST TO GRADE	EA	3	\$1,600.00	\$4,800.00	\$1,365.33	\$4,095.99	\$1,000.00	\$3,000.00	\$2,600.00	\$7,800.00	\$1,500.00	\$4,500.00	
	44	612(B)	VALVE BOX ADJUST TO GRADE	EA	2	\$1,250.00	\$2,500.00	\$664.89	\$1,329.78	\$750.00	\$1,500.00	\$800.00	\$1,600.00	\$550.00	\$1,100.00	
	45	613(A)	15" REINFORCED CONCRETE PIPE ROUND	LF	7	\$150.00	\$1,050.00	\$248.10	\$1,136.70	\$80.00	\$560.00	\$135.00	\$1,045.00	\$150.00	\$1,050.00	
	46	613(B)	24" REINFORCED CONCRETE PIPE ROUND	LF	87	\$145.00	\$12,585.00	\$101.63	\$8,841.81	\$110.00	\$9,570.00	\$115.00	\$11,745.00	\$170.00	\$14,790.00	
	47	613(C)	48" REINFORCED CONCRETE PIPE ROUND	LF	979	\$335.00	\$327,965.00	\$217.70	\$213,128.30	\$190.00	\$186,910.00	\$250.00	\$244,760.00	\$310.00	\$303,490.00	
	48	613(D)	58"x36" REINFORCED CONCRETE PIPE ARCH	LF	66	\$75.00	\$4,950.00	\$310.76	\$20,510.16	\$62.00	\$4,124.00	\$450.00	\$29,700.00	\$440.00	\$29,040.00	
	49	613(E)	18" CORRUGATED POLYPROPYLENE PIPE	LF	2,342	\$15.00	\$35,130.00	\$17,639.00	\$35,130.00	\$15.00	\$35,130.00	\$15.00	\$35,130.00	\$15.00	\$35,130.00	
	50	613(F)	18" CORRUGATED POLYPROPYLENE PIPE	LF	1,470	\$85.00	\$125,025.00	\$59,271.00	\$125,025.00	\$87.00	\$99,490.00	\$115.00	\$169,050.00	\$85.00	\$125,025.00	
	51	613(G)	24" CORRUGATED POLYPROPYLENE PIPE	LF	1,925	\$95.00	\$182,875.00	\$158,774.00	\$182,875.00	\$86.00	\$165,550.00	\$135.00	\$259,875.00	\$100.00	\$192,500.00	
	52	613(H)	30" CORRUGATED POLYPROPYLENE PIPE	LF	53	\$115.00	\$6,015.00	\$83,068.71	\$150.00	\$7,950.00	\$125.00	\$6,625.00	\$155.00	\$8,212.50	\$77,850.00	
	53	613(I)	36" CORRUGATED POLYPROPYLENE PIPE	LF	1,018	\$130.00	\$132,340.00	\$166,972.36	\$166,972.36	\$153.00	\$154,806.00	\$168.00	\$168,336.00	\$185.00	\$188,330.00	
	54	613(L)	18" PREFAB. CULV. END SECT. ROUND	EA	3	\$2,800.00	\$8,400.00	\$1,853.03	\$5,559.09	\$2,500.00	\$7,500.00	\$3,600.00	\$10,800.00	\$900.00	\$2,700.00	
	55	613(L)	24" PREFAB. CULV. END SECT. ROUND	EA	1	\$1,850.00	\$1,850.00	\$1,709.87	\$1,709.87	\$2,800.00	\$2,800.00	\$1,300.00	\$1,300.00	\$900.00	\$1,040.00	
	56	613(L)	58"x36" PREFAB. CULV. END SECT. ARCH	EA	1	\$4,350.00	\$4,350.00	\$3,172.88	\$3,172.88	\$5,500.00	\$5,500.00	\$3,500.00	\$3,500.00	\$4,100.00	\$4,100.00	
	57	613(M)	TYPE D04 CULVERT END TREATMENT	EA	1	\$3,000.00	\$3,000.00	\$2,926.02	\$2,926.02	\$5,200.00	\$5,200.00	\$3,000.00	\$3,000.00	\$5,700.00	\$5,700.00	
	58	616(B)	4" PVC SCHEDULE 80	LF	140	\$25.00	\$3,500.00	\$26.15	\$3,661.00	\$22.00	\$3,080.00	\$45.00	\$6,300.00	\$80.00	\$11,200.00	
	59	616(C)	1" COPPER SERVICE PIPE	LF	236	\$20.00	\$4,720.00	\$36.38	\$8,686.68	\$26.00	\$6,136.00	\$45.00	\$10,620.00	\$75.00	\$17,700.00	
	60	616(E)	CORPORATION STOPS	EA	4	\$600.00	\$2,400.00	\$773.32	\$3,093.28	\$500.00	\$2,000.00	\$300.00	\$1,200.00	\$450.00	\$1	

BID TABULATION: SOUTH ELM STREET WIDENING-PHASE II										
BID OPENING DATE: MARCH 20, 2026 @ 2:00 PM, CITY COUNCIL CHAMBERS										
ITEM NO.	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	ENGINEER'S ESTIMATE		PARAGON CONTRACTORS		BECCO CONTRACTORS	
					UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION
61	616(F)	METER INSTALLATION	EA	4	\$500.00	\$2,000.00	\$1,542.31	\$6,169.24	\$2,200.00	\$8,800.00
62	619(A)	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1	\$125,000.00	\$125,000.00	\$46,489.52	\$46,489.52	\$215,000.00	\$215,000.00
63	619(A)	REMOVAL OF ASPHALT SIDEWALK	SY	9,198	\$11.00	\$101,178.00	\$12.85	\$118,194.30	\$10.00	\$91,980.00
64	619(A)	REMOVAL OF CONCRETE SIDEWALK	SY	176	\$11.00	\$1,936.00	\$23.92	\$4,209.92	\$10.00	\$1,760.00
65	619(A)	REMOVAL OF CURB AND GUTTER	LF	6,778	\$3.00	\$20,334.00	\$8.94	\$60,462.72	\$8.00	\$54,224.00
66	619(C)	SAWING PAVEMENT	LF	6,370	\$19.10	\$121,667.00	\$11.71	\$74,547.30	\$3.00	\$19,110.00
67	619(C)	FENCE STYLE CLF (8' HIGH, CLASS A) (BLACK VINYL COATED)	LF	65	\$65.00	\$4,225.00	\$76.08	\$4,946.20	\$50.00	\$3,250.00
68	641	MOBILIZATION	LS	1	\$332,000.00	\$332,000.00	\$317,029.63	\$317,029.63	\$200,000.00	\$200,000.00
69	642	CONSTRUCTION STAKING-LEVEL II	LS	1	\$65,000.00	\$65,000.00	\$76,056.18	\$76,056.18	\$185,000.00	\$185,000.00
70	650(A)	SHEET ALUMINUM SIGNS	SF	214	\$22.00	\$4,708.00	\$36.28	\$7,763.92	\$35.00	\$7,490.00
71	85(C)	2" SQUARE TUBE POST	LF	507	\$12.00	\$6,084.00	\$5.93	\$3,006.21	\$12.00	\$6,084.00
72	85(C)	2 1/4" SQUARE TUBE POST	LF	163	\$14.00	\$2,282.00	\$12.97	\$2,116.11	\$12.00	\$1,956.00
73	85(A)	TRAFFIC STRIPE PAINT	LF	23,236	\$0.42	\$9,755.52	\$0.36	\$8,365.92	\$0.35	\$8,155.60
74	85(A)	TRAFFIC STRIPE (MULTI-POLYMER) (4" WIDE)	LF	17,710	\$19.48	\$345,000.00	\$17.00	\$301,910.00	\$11.00	\$193,910.00
75	85(A)	TRAFFIC STRIPE (MULTI-POLYMER) (8" WIDE)	LF	734	\$5.00	\$3,670.00	\$3.36	\$2,465.16	\$5.00	\$3,670.00
76	85(A)	TRAFFIC STRIPE (MULTI-POLYMER) (24" WIDE)	LF	344	\$17.50	\$6,020.00	\$18.71	\$6,436.34	\$20.00	\$6,880.00
77	85(B)	TRAFFIC STRIPE (MULTI-POLYMER) (ARROWS)	EA	38	\$500.00	\$19,000.00	\$683.99	\$25,991.62	\$750.00	\$28,500.00
78	85(B)	CONSTRUCTION ZONE PAVEMENT MARKERS (FLEX TABS)	EA	6,000	\$1.25	\$7,500.00	\$0.99	\$5,940.00	\$0.75	\$4,500.00
79	860(J)	CONSTRUCTION TRAFFIC CONTROL	LS	1	\$135,000.00	\$135,000.00	\$49,742.32	\$49,742.32	\$56,000.00	\$56,000.00
80	87(A)	DELIVER PORTABLE LONGITUDINAL BARRIER	LF	100	\$52.67	\$5,267.00	\$52.67	\$5,267.00	\$50.00	\$5,000.00
81	87(A)	RELOCATE PORTABLE LONGITUDINAL BARRIER	LF	100	\$50.00	\$5,000.00	\$17.56	\$1,756.00	\$20.00	\$2,000.00
82	SPECIAL	TYPE I AC PATCH	SY	139	\$375.00	\$52,125.00	\$207.71	\$28,671.69	\$100.00	\$13,900.00
83	SPECIAL	REMOVE, STORE AND RESET SIGNS	EA	7	\$225.00	\$1,575.00	\$409.64	\$2,867.48	\$350.00	\$2,450.00
84	SPECIAL	OWNERS ALLOWANCE	EA	250,000	\$1.00	\$250,000.00	\$1.00	\$250,000.00	\$1.00	\$250,000.00
85	SPECIAL	CURB RAMP (6" WIDE)	EA	2	\$2,000.00	\$4,000.00	\$994.85	\$1,989.70	\$2,000.00	\$4,000.00
86	SPECIAL	CURB RAMP (10" WIDE)	EA	4	\$5,000.00	\$20,000.00	\$1,838.57	\$7,354.28	\$5,000.00	\$20,000.00
SUBTOTAL BASE BID ITEMS						\$6,786,273.37		\$6,162,932.70		\$7,292,578.00

BID TABULATION: SOUTH ELM STREET WIDENING-PHASE II										
BID OPENING DATE: MARCH 20, 2026 @ 2:00 PM, CITY COUNCIL CHAMBERS										
ITEM NO.	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	ENGINEER'S ESTIMATE		PARAGON CONTRACTORS		BECCO CONTRACTORS	
					UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION
87	SPECIAL	RIGHT OF WAY CLEARING AND RESTORING	SY	72	\$25.00	\$1,800.00	\$68.10	\$4,903.20	\$75.00	\$5,400.00
88	SPECIAL	EXCAVATION AND BACKFILL UNCLASSIFIED	CY	109	\$65.00	\$7,085.00	\$34.71	\$3,783.39	\$70.00	\$7,630.00
89	SPECIAL	6" PVC ANWA C300 SDR-21 (R)	LF	196	\$80.00	\$15,680.00	\$68.46	\$13,418.16	\$81.00	\$15,876.00
90	SPECIAL	6" SUEDEE (R)	EA	2	\$1,500.00	\$3,000.00	\$336.78	\$673.56	\$2,700.00	\$5,400.00
91	SPECIAL	6" D.I. 45 DEGREE BEND (R)	EA	8	\$450.00	\$3,600.00	\$496.10	\$3,968.80	\$600.00	\$4,800.00
92	SPECIAL	6" D.I. 90 DEGREE BEND (R)	EA	1	\$500.00	\$500.00	\$528.19	\$528.19	\$750.00	\$750.00
93	SPECIAL	6" GATE VALVE (R)	EA	1	\$2,000.00	\$2,000.00	\$1,900.21	\$1,900.21	\$2,100.00	\$2,100.00
94	SPECIAL	VALVE BOX	EA	1	\$250.00	\$250.00	\$152.94	\$152.94	\$350.00	\$350.00
95	SPECIAL	CONSTRUCTION AS-BUILTS	EA	1	\$3,000.00	\$3,000.00	\$21,354.52	\$21,354.52	\$3,200.00	\$3,200.00
96	SPECIAL	12" I.D. STEEL CONDUIT (TRENCHED)	LF	135	\$125.00	\$16,875.00	\$125.79	\$16,981.65	\$155.00	\$20,925.00
SUBTOTAL CREEK COUNTY RWD NO. 2 WATERLINE ITEMS						\$56,250.00		\$67,864.72		\$69,391.00

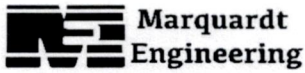
BID TABULATION: SOUTH ELM STREET WIDENING-PHASE II										
BID OPENING DATE: MARCH 20, 2026 @ 2:00 PM, CITY COUNCIL CHAMBERS										
ITEM NO.	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	ENGINEER'S ESTIMATE		PARAGON CONTRACTORS		BECCO CONTRACTORS	
					UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION	UNIT PRICE	EXTENSION
97	SPECIAL	2" SCHEDULE 40 PVC CONDUIT	LF	180	\$3.75	\$675.00	\$5.85	\$1,053.00	\$6.00	\$1,080.00
98	SPECIAL	1" SCHEDULE 40 PVC CONDUIT	LF	420	\$1.75	\$735.00	\$4.68	\$1,965.60	\$5.00	\$2,100.00
99	SPECIAL	3/4" SCHEDULE 40 PVC CONDUIT	LF	20	\$1.25	\$25.00	\$4.56	\$91.20	\$6.00	\$120.00
100	SPECIAL	1" PVC COATED RIGID STEEL CONDUIT	LF	40	\$6.50	\$260.00	\$9.54	\$358.16	\$8.00	\$320.00
101	SPECIAL	OLAZITE RULLBOX	EA	4	\$400.00	\$1,600.00	\$1,638.57	\$6,554.28	\$3,000.00	\$12,000.00
102	SPECIAL	#4 AWG STRANDED THHN COPPER	LF	36	\$1.70	\$61.20	\$9.60	\$345.60	\$7.00	\$252.00
103	SPECIAL	#6 AWG STRANDED THHN COPPER	LF	24	\$26.80	\$643.20	\$9.01	\$216.24	\$5.00	\$120.00
104	SPECIAL	#8 AWG STRANDED THHN COPPER	LF	1,600	\$0.80	\$1,280.00	\$4.083.60	\$6,533.76	\$4.00	\$6,400.00
105	SPECIAL	#10 AWG SOLID THHN COPPER	LF	820	\$0.50	\$410.00	\$1.97	\$1,615.40	\$2.00	\$1,640.00
106	SPECIAL	TRENCHING w/ BACKFILL	LF	600	\$20.00	\$12,000.00	\$21.07	\$12,642.00	\$25.00	\$15,000.00
107	SPECIAL	10" COPPER GROUND ROD	EA	4	\$300.00	\$1,200.00	\$345.27	\$1,381.08	\$420.00	\$1,680.00
108	SPECIAL	UNISTRUT EQUIPMENT RACK AND 4" CONC. PAD w/ PIERS	LS	4	\$9,000.00	\$36,000.00	\$6,729.84	\$26,919.36	\$5,000.00	\$20,000.00
109	SPECIAL	60A FUSIBLE SE NEMA 3R DISCONNECT w/ RKT 60A FUSES	EA	4	\$600.00	\$2,400.00	\$1,129.44	\$4,517.76	\$1,300.00	\$5,200.00
110	SPECIAL	60A MAIN LUG NEMA 3R LOAD CENTER	EA	4	\$800.00	\$3,200.00	\$4,271.99	\$17,087.96	\$5,000.00	\$20,000.00
111	SPECIAL	RECEPTACLE MOUNTED TO CONCRETE BASE w/ LOCKABLE COVER	EA	8	\$5,500.00	\$44,000.00	\$1,228.33	\$9,826.64	\$1,400.00	\$11,200.00
SUBTOTAL ELECTRICAL ITEMS						\$99,923.00		\$91,894.12		\$95,876.00

BID TABULATION: SOUTH ELM STREET WIDENING-PHASE II
 BID OPENING DATE: MARCH 20, 2026 @ 2:00 PM, CITY COUNCIL CHAMBERS

TRAFFIC SIGNAL ITEMS		ENGINEER'S ESTIMATE		PARAGON CONTRACTORS		DIVERSIFIED CIVIL CONTRACTORS		BECOC CONTRACTORS		GRADE LINE CONSTRUCTION		
ITEM NO.	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	EXTENSION	LIMIT PRICE	EXTENSION	LIMIT PRICE	EXTENSION	LIMIT PRICE	EXTENSION
112	802(A)	2" PVC SCH 40 PLASTIC CONDUIT TRENCHED	LF	90	\$80.00	\$7,200.00	\$200.00	\$1,800.00	\$200.00	\$1,800.00	\$54.00	\$3,600.00
113	802(B)	3" PVC SCH 40 PLASTIC CONDUIT TRENCHED	LF	30	\$40.00	\$1,200.00	\$200.00	\$750.00	\$250.00	\$750.00	\$78.00	\$2,340.00
114	802(C)	3" HIGH DENSITY PE PIPE - BORED	LF	260	\$60.00	\$15,600.00	\$19,019.00	\$13,000.00	\$60.00	\$13,000.00	\$17,680.00	\$17,680.00
115	803(A)	PULL BOX (SIZE I)	EA	3	\$1,838.57	\$5,515.71	\$2,000.00	\$6,000.00	\$2,000.00	\$6,000.00	\$1,500.00	\$4,500.00
116	803(A)	PULL BOX (SIZE II)	EA	1	\$1,989.69	\$1,989.69	\$2,000.00	\$2,000.00	\$2,000.00	\$2,000.00	\$1,855.00	\$1,855.00
117	803(A)	STRUCTURAL CONCRETE	CY	10.9	\$11,900.00	\$128,900.00	\$11,900.00	\$128,900.00	\$11,900.00	\$128,900.00	\$23,455.00	\$23,455.00
118	804(B)	REINFORCING STEEL	LB	1985	\$3.50	\$6,952.50	\$2,978.45	\$2.00	\$3,970.00	\$4.00	\$7,940.00	\$7,940.00
119	805(A)	(PL) REMOVAL OF TRAFFIC SIGNAL EQUIPMENT	LSUM	1	\$10,000.00	\$10,000.00	\$5,700.00	\$5,700.00	\$10,000.00	\$10,000.00	\$5,500.00	\$5,500.00
120	806(A)	32" MH POLE 30TS & 10' LMA (G.S.TL)	EA	1	\$18,726.52	\$18,726.52	\$11,000.00	\$11,000.00	\$9,500.00	\$9,500.00	\$17,900.00	\$17,900.00
121	806(A)	POLE & 30TS MST ARM (G.S.TL)	EA	2	\$24,000.00	\$48,000.00	\$16,970.91	\$33,941.82	\$9,500.00	\$19,000.00	\$15,700.00	\$31,400.00
122	806(A)	POLE & 45TS MST ARM (G.S.TL)	EA	1	\$27,000.00	\$27,000.00	\$22,822.95	\$22,822.95	\$15,500.00	\$15,500.00	\$21,000.00	\$21,000.00
123	806(A)	ROADWAY LUMINAIRE	EA	1	\$1,200.00	\$1,200.00	\$2,130.14	\$2,130.14	\$2,000.00	\$2,000.00	\$2,000.00	\$2,000.00
124	810(A)	SERVICE POLE	EA	1	\$9,000.00	\$9,000.00	\$2,633.42	\$2,633.42	\$1,000.00	\$1,000.00	\$2,400.00	\$2,400.00
125	811	1/2" NO. 6 ELECTRICAL CONDUCTOR	LF	200	\$4.68	\$936.00	\$4.00	\$800.00	\$4.00	\$800.00	\$4.35	\$870.00
126	811	1/2" NO. 10 ELECTRICAL CONDUCTOR	LF	400	\$3.00	\$1,200.00	\$1,468	\$566.00	\$3.00	\$1,200.00	\$1.40	\$560.00
127	825	TRAFFIC SIGNAL CONTROLLER ASSEMBLY	EA	1	\$52,000.00	\$52,000.00	\$65,009.15	\$65,009.15	\$65,000.00	\$65,000.00	\$51,000.00	\$51,000.00
128	881	1WAY 3SEC ADJ SIG HD. S-6	EA	6	\$1,075.00	\$6,450.00	\$1,100.00	\$6,600.00	\$1,000.00	\$6,000.00	\$6,750.00	\$6,750.00
129	881	1WAY 3SEC ADJ SIG HD. S-13	EA	4	\$1,365.97	\$5,463.88	\$1,500.00	\$6,000.00	\$1,500.00	\$6,000.00	\$1,250.00	\$5,000.00
130	881	1WAY 6SEC ADJ SIG HD. S-17	EA	2	\$1,200.00	\$2,400.00	\$1,755.61	\$3,511.22	\$2,000.00	\$4,000.00	\$1,800.00	\$3,600.00
131	883	BACKPLATE	EA	12	\$250.00	\$3,000.00	\$193.12	\$2,317.44	\$250.00	\$3,000.00	\$180.00	\$2,160.00
132	884(A)	5/8" TRAFFIC SIGNAL ELECTRICAL CABLE	LF	265	\$6.00	\$1,590.00	\$7.02	\$1,854.30	\$7.00	\$1,855.00	\$6.50	\$1,722.50
133	884(A)	7/8" TRAFFIC SIGNAL ELECTRICAL CABLE	LF	305	\$8.00	\$2,440.00	\$9.36	\$2,854.80	\$8.00	\$2,440.00	\$9.65	\$2,959.25
134	884(A)	2 1/2" TRAFFIC SIGNAL ELECTRICAL CABLE	LF	550	\$13.00	\$7,150.00	\$12.87	\$7,076.50	\$12.00	\$6,600.00	\$11.90	\$6,545.00
135	840(B)	E.P.S OPTICAL DETECTOR	EA	4	\$2,400.00	\$9,600.00	\$1,439.60	\$5,758.40	\$1,000.00	\$4,000.00	\$3,800.00	\$14,400.00
136	840(C)	E.P.S OPTICAL DETECTOR CABLE	LF	765	\$5.00	\$3,825.00	\$4.86	\$3,717.30	\$4.00	\$3,060.00	\$4.50	\$3,427.50
137	840(D)	E.P.S 7 CHANNEL PHASE SELECTOR	EA	2	\$2,048.22	\$4,096.44	\$4,196.44	\$8,392.88	\$5,500.00	\$11,000.00	\$1,900.00	\$3,800.00
138	850(C)	MST ARM ARMATURE SIGNS (ALUMINUM)	SF	75.0	\$100.00	\$7,500.00	\$6,276.69	\$6,276.69	\$120.00	\$7,200.00	\$75.00	\$5,625.00
139	880	(PL) TRAFFIC ITEMS - RADAR DETECTION	LSUM	1	\$55,000.00	\$55,000.00	\$53,941.82	\$53,941.82	\$50,000.00	\$50,000.00	\$51,000.00	\$51,000.00
140	880	(PL) TRAFFIC ITEMS - CABINET GUARD	LSUM	1	\$25,000.00	\$25,000.00	\$15,215.30	\$15,215.30	\$11,000.00	\$11,000.00	\$14,000.00	\$14,000.00
SUBTOTAL TRAFFIC SIGNAL ITEMS					\$363,097.80	\$363,097.80	\$303,947.32	\$246,825.00	\$230,616.00	\$279,913.00		
PROJECT TOTAL					\$7,305,483.87	\$7,305,483.87	\$6,625,048.86	\$6,975,234.50	\$7,687,000.00	\$7,728,216.01		

Handwritten signature: K. M. Marquardt
 3/24/26
 LICENSED PROFESSIONAL ENGINEER
 Keith M. Marquardt
 19096
 OHIO
 CIVIL

I CERTIFY THIS IS A TRUE AND CORRECT TABULATION OF CONSTRUCTION BIDS RECEIVED AND OPENED ON MARCH 20, 2026 @ 2:00 PM IN THE JENKS CITY COUNCIL CHAMBERS.



March 24, 2026

Mr. Anthony Wilkins, P.E.
Jenks City Engineer
211 N. Elm Street
Jenks, OK 74037

Re: City of Jenks S. Elm Street widening: Phase II tabulation of bids

Mr. Wilkins,

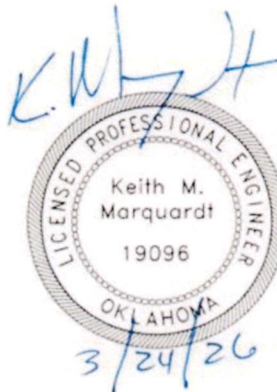
Enclosed with this Letter of Recommendation is the bid tabulation for the above referenced project. Bids were received and publicly read on 20 March 2026. There were four (4) responsive bidders. The bids ranged from \$6,625,048.86 to \$7,728,216.01 for the South Elm Street widening: Phase II project. There were no computational errors or discrepancies found in these bids.

Paragon Contractors Inc. submitted the lowest bid for the project. Their bid of **\$6,625,048.86** is **9.31%** below the Engineer's estimate of \$7,305,483.87.

We recommend awarding the contract to **Paragon Contractors, LLC.** in the amount of **\$6,625,048.86** for construction of this project including Roadway, Trail, Stormwater, Waterline, Sanitary Sewer, Electrical, Structural and Traffic Signal Items.

Sincerely,

Keith M. Marquardt, P.E.
Managing Member
Marquardt Engineering, PLLC



Enclosure: Bid Tabulation

A RESOLUTION OF THE TRUSTEES OF THE JENKS PUBLIC WORKS AUTHORITY OF THE CITY OF JENKS, OKLAHOMA ADOPTING AMENDMENTS TO THE ANNUAL REVENUES AND APPROPRIATIONS FOR THE BUDGET OF JENKS PUBLIC WORKS AUTHORITY OF THE CITY OF JENKS, OKLAHOMA, FOR FISCAL YEAR ENDING JUNE 30, 2026.

WHEREAS, the Jenks Public Works Authority has unexpected expenditures which have not been appropriated in the budget for fiscal year 2025-2026; and

WHEREAS, the Jenks Public Works Authority has unexpended unencumbered cash balances on hand for the fiscal year 2025-2026; and

WHEREAS, the Jenks Public Works Authority is required to make supplemental appropriations for revenue sources and expenditures not appropriated in the budget;

NOW THEREFORE BE IT RESOLVED by the Trustees for the Jenks Public Works Authority that the following supplemental appropriations be made:

One-Cent Capital Fund (Fund 53)

Revenue: Fund balance \$2,475,734.96

2020 GO Bond Fund (Fund 27)

Revenue: Fund Balance \$4,149,313.84

Expenditure: 27-840-5393 Roads & Bridges \$6,625,048.80

PASSED BY THE TRUSTEES OF THE JENKS PUBLIC WORKS AUTHORITY of the City of Jenks, Oklahoma, and signed by the Chairman this 7th day of April 2026.

Chair

Attest:

Brandon Macy, Authority Secretary

Approved as to form:

Teresa Nowlin, Authority Attorney

Engineering Projects – Major Highlights

March 27, 2026

STREET IMPROVEMENTS PROJECTS

Elm Street (111th Street to 131st Street):

- West storm sewer main trunk: Construction is 100% complete up to 119th Street on the west side of Elm.
- Storm boxes (main trunk): Installation completed up to 119th Street on the west side of Elm.
- Storm box hoods and grates: Installation completed up to the north side of 118th Street.
- Curb installation: Completed to approximately 500 feet north of 117th Street.
- Sidewalk installation: Completed up to 116th Street, with the exception of the section adjacent to the AEP box on the north side of the power substation.
- 115th Street: Asphalt has been removed, aggregate base installed, and the area is now fully prepped for curb installation.
- 117th Street: Asphalt removal and aggregate base installation completed; the area is prepped for curb installation.
- 118th Street: Asphalt removal and aggregate base installation completed; the area is prepped for curb installation.

PARK/TRAIL/SIDEWALK IMPROVEMENT PROJECTS

RAISE Grant Trail:

- Consultant has provided Right-of-Way documents for Segment B for City review.

WATERLINE CAPITAL PROJECTS

Water System Master Plan and Model:

- Project was awarded to Cowan Group Engineering during the March 17, 2026 Council meeting.
- City staff is coordinating a kick-off meeting with the consultant.

DRAINAGE CAPITAL PROJECTS

Elm/Turnpike Interchange Compensatory Storage:

- This project is to design and construct a compensatory storage facility for stormwater runoff south of Outlet Dr. along Wilmott Creek.
- During the construction of Outlet Dr. it was determined compensatory storage for the roadway project would be required.
- Phase 1 design of this facility with HISINC LLC was authorized on March 12, 2026.

CITY FACILITY PROJECTS

Fire Station #1

- Change Order #5 was approved by council on March 11, 2026. The contractor will complete the remaining items on the punchlist and change order #5 over the upcoming weeks.

COMMERCIAL PROJECTS

Riverfront South Centre Apartments (STUCO) (“K” Pl. & 5th St.):

- City, ODEQ, and EPA staff inspected the site for stormwater compliance and provided a list of deficiencies to correct.
- Contractor is working to correct the stormwater deficiencies and have completed one of the apartment buildings and club house.
- Contractor is continuing to finish out the interior of the second apartment building, install water and stormwater infrastructure, and site paving.

Eighteen Acre Ranch (116th St. & Elwood):

- Contractor has provided a maintenance bond for the waterline. City staff is working on the acceptance package for council.

512 Gardens (“B” St. & 5th St.):

- Contractor has completed paving of on-street parking along E. “B” St. and N. 5th St.

Burn Boot Camp (“B” St. & Riverfront Ter.):

- City staff is working on an acceptance package of necessary easements for this development.

Jenk Crossing II (114th St. & Union Ave.):

- Installations of landscaping is remaining.

Motorsports Collective(Franklin St. & Adams St.):

- Contractor has completed the installation of curb and gutter on the site.

BridgePoint (131st & Harvard):

- Contractor has completed the curb and guttering. Contractor is currently paving the parking lot.

S. James Ave. Extension:

- Consultant is working to address the comments from the gas pipeline companies that the current road alignment crosses.

AAA Insurance (“A” St. & 5th St.):

- Construction is complete. Survey of the property was completed and found the property pins were in the correct locations.

Chase Bank (706 W. Main St.):

- Contractor is preparing the necessary documents for infrastructure acceptance and working with Tulsa County to file all necessary easements.

Jazzercise (South County Crossing):

- Construction is complete.

Triple H Property (121st St. and 27th W. Ave.):

- Contractor has completed the concrete weir and flume from the development’s detention pond.

Jenks Bible Church (708 W. Main St.):

- City staff is working with the developer’s engineer to address the proposed drainage from the site.

High 5 (E. 101st St. and Shark Ln.):

- City staff meet with the development’s team to discuss permit requirements.

SUBDIVISION PROJECTS

121st & Elm Complex (121st Street and Elm Street – southwest corner):

- Contractor is continuing to complete site grading.

The Reserve at Southern Woods (111th Street, west of US 75):

- A punch list was provided to the developer on January 22, 2026 and the contractor is working to address the punch list items.

Belvedere Reserve (131st St. & S. Harvard Ave.):

- Contractor is continuing to complete site grading.

Bentley Ranch (131st St. & S. Elm St.):

- Contractor has completed site grading.

Frazier Falls (E. 126th St. and S. Harvard Ave.):

- Contractor is continuing to complete site grading.

Kimberly Estates (E. 131st St. and S. Harvard Ave.):

- Contractor is continuing to complete site grading.

Glenwood Ridge (W. 131st St. & Elm St.):

- Earth change permit and plans have been submitted. City staff is reviewing the plans to provide comments.

Engineering Projects Status Report

March 27, 2026

STREET IMPROVEMENT PROJECTS

Elm Street (111th Street to 131st Street) Project: On October 15th Paragon Contractors, LLC was awarded the construction of Phase 1 (111th Street to 121st Street) and the 116th Street Trail. Standard Engineering + Testing Services was awarded a contract for Construction Management and Laboratory Services for Phase 1 (111th Street to 121st Street) and the 116th Street Trail Contractor is continuing to work on the pedestrian trail on the east side of Elm St. moving north from the 121st St. intersection. and Elm St. Contractor is continuing to install the stormwater collection system moving south from 115th St along the west side of Elm St. Contractor is installing road subgrade and fill dirt behind the future curbline along the westside of Elm St. between W. 115th St. and W. 120th St. Contractor has installed the stormwater collection system on the west side between W. 115th St. and approximately 190 feet south of W. 116th St. Contractor has removed the driveways/road shoulder, installed road subgrade, and passed the density tests along the west side from approximately 300 feet north of W. 115th St. to approximately 200 feet south of W. 116th St. Contractor has installed curb and gutter starting approximately 100 feet north of W. 116th St. and continue north for approximately 400 feet. Contractor is working to complete the tie-in of W. 120th St. to S. Elm St. and is expecting to pour concrete for this section during the week of February 16, 2026.

Update:

The west storm sewer main trunk and associated storm boxes are 100% complete up to 119th Street on the west side of Elm. Storm box hoods and grates are installed up to the north side of 118th Street. Curb installation is completed to approximately 500 feet north of 117th Street, and sidewalk installation is complete up to 116th Street except for the section near the AEP box on the north side of the power substation. On 115th, 117th, and 118th Streets, asphalt has been removed, aggregate base has been installed, and all three locations are fully prepped for curb installation.

Elwood Avenue (111th Street to Main Street) Project: All right-of-way has been acquired. Consultant provided final plans and all of the City's comments have been addressed. City staff is working with ODOT to determine the funding available and with ONG for a utility relocation. Two Surface Transportation Block Grant (STBG) applications for federal funding to complete the utility relocation and construction were submitted to INCOG. INCOG has awarded FFY2026-2027 STBG funding for utility relocation in the total amount of \$2,100,000.00. The total federal funding of this awarded project is 80% of the total or \$1,680,000.00. City staff have contacted PSO/AEP to confirm their lines have been relocated and are not in conflict with the design of the project. ODOT is working to provide an updated agreement capturing all the awarded federal funding to date. An updated agreement between the City and ONG for the utility relocation required for this project was fully executed on December 30, 2025.

Update:

No update.

106th Street Extension (Elm Street to Lewis Avenue) Design:

Consultant Progress: Plans/Specifications/Estimate (PS&E): West end PS&E development with the resolution of issues, interior drainage analysis for west end, annotating PS&E sheets for east end; Hydrology: finished preliminary hydraulics, waiting on existing hydraulic models to set profile for Polecat Creek, Future preparations will be put into the road design to allow for moving the lift station at a later date when required. Consultant is continuing to work on the design to update the street to a 3-lane street. The hydraulic contractor is continuing to work on their report to provide. The contractor is having to remodel the bridge over Polecat due to the first design not allowing enough water to pass without causing a rise in the floodplain. Consultant has completed approximately 75% of the justification letter and exhibits requested by the railroad for the at-grade railroad crossing required for this project. Consultant has been working on designing the stormwater collection system that will need to be installed at the intersection of 106th St. and Elm St. Consultant has submitted the justification letter and exhibits to city staff for review prior to submitting the documents to the railroad. Consultant is working to complete a preliminary set of plans for the new 3-lane design to be submitted to City staff for review by the end of the year. Consultant has submitted preliminary plan for City staff's review.

Update:

No update.

Elwood Avenue (91st to 96th Street) Design: INCOG awarded \$625,000 (\$500,000 Federal, \$125,000 Local match) to this project for Right-of-Way acquisition. Right-of-way acquisition is on hold until an agreement with ODOT is in place for the right-of-way funding. Final plans have been accepted by staff. Staff is waiting on ODOT to provide the funding agreement for ROW acquisition. The local match was approved by City Council on October 15th, Right-of-Way acquisition is to proceed.

Update:

No update.

Elwood Avenue (111th to 121st Street) Design: Final plans have been submitted by the consultant for review. Staff have provided review comments to the consultant. The consultant has provided accepted plans for this project.

Update:

No update.

PARK/TRAIL/SIDEWALK IMPROVEMENT PROJECTS

121st Street Trail (Elm to Elwood): Staff met with the consultant on November 9 and reviewed the conceptual layout and discussed how to address potential conflicts. City staff is working to address a couple of right-of-way encroachment issues. This Supplemental and Modification Agreement is on the 9-2-2025 City Council agenda for approval. City staff has sent out letters to the properties encroaching into the right-of-way for 121st St. to inform the owners of the upcoming project and that they need to remove any of their property from the city right-of-way. ODOT opened bids on this project on October 9, 2025 and will be awarding the project in November or December. On November 3, 2025 ODOT awarded this project to Daris Contractors, LLC for \$838,180.00. A pre-construction meeting with City staff, ODOT, and Daris will take place in the upcoming months. Encroachments in the project area have been resolved. The construction Notice to Proceed (NTP) date has been set as March 2, 2026. A pre-construction meeting with the Contractor, ODOT, and City Staff in the upcoming weeks.

Update:

No update.

Engineering Projects Status Report

March 27, 2026

PARK/TRAIL/SIDEWALK IMPROVEMENT PROJECTS (CONTINUED)

Aquarium Drive and Elm Street Trails: ODOT provided review comments on the preliminary plans. Staff is addressing ODOT's review comments. Staff will obtain a 408 Permit from the US Army Corps of Engineers for the trail connection between the Veterans Park Trail and the trail along 101st Street. In addition, Tulsa County is reviewing the plans for this trail connection. 60% plans have been submitted to ODOT for review. ODOT has returned comments on the 60% plans and City staff will work to address the comments and submit 90% plans to ODOT. City staff met on-site with the Army Corps of Engineers (USACE) to discuss the levee crossing and the necessary requirements associated with the crossing. City staff is working to update the plans and provide the USACE the necessary information for a 408 permit. City staff is addressing the comments from Tulsa County regarding the levee crossing to acquire a Statement of No Objection for the 408 Permit.

Update:

No update.

RAISE Grant Trail: This project was awarded by INCOG to design and construct two trail segments along the Arkansas River. Segment "A" begins approximately at 83rd St. and Elm St. extending south follow the toe of the levee to W. "K" Pl. before turning east and tying into the existing trail behind the Riverwalk development. Segment "B" begins at the end of the existing trail behind Waterfront Grill extending south along the top of the Arkansas River bank to the approximate location of the proposed Low Water Dam. Consultant is coordinating with ODOT to begin the NEPA evaluation for each segment. ODOT has stated this process will take approximately 9-10 months to complete. Consultant has provided the City with 90% plans for Segment A to review and the City is working with the Consultant to address a few items on Segment B before they submit 90% plans for the City to review. City staff have provided comments to the Consultant on the provided 90% plans for Segment A. The Consultant is working to address those comments and finalize the plans for Segment A. City staff are working with a contractor to begin right-of-way acquisition for Segment A of this project. Consultant is correcting the easement documents to account for the right-of-way dedication and easements provided in the plat with the new apartment complex north of E. "K" Pl. Consultant has provided PS&E plans for Segment A for City staff to review.

Update:

Consultant has provided Right-of-Way documents for Segment B for City review.

Pedestrian Bridge Inspection: Consultant has provided a final inspection report which staff has accepted. Consultant has provided a draft presentation for City Council which staff is reviewing. Consultant gave a presentation at the City Council meeting on 08/05/2025 explaining their findings. This presentation was given prior to the agenda item regarding engineering contract to design the repairs to the pedestrian bridge.

Update:

No update.

"C" Street (Fir Street to Elm Street) Sidewalk: Staff has accepted the plans from the consultant and will seek to acquire temporary construction easements for the project. Staff has selected a ROW agent and acquisition of temporary construction easements has begun. Engineering consultant is reassessing the required Temporary Construction Easements (TCE). New plans have been provided by the engineering consultant to reduce the required TCEs.

Update:

No update.

N. 5th St. Sidewalk Extension: The project is to extend sidewalks along N. 3rd St. between E. "H" St. and E. "F" St., E. "F" St. between N. 3rd St. and N. 5th St., and N. 5th St. between E. "J" St. and E. "B" St. This extension will provide safer access for travel between high school facilities and the residential/commercial development around the high school. Once a signed agreement with ODOT has been received, City Staff will begin the selection process and select a design consultant to complete the design of this project. During the INCOG FFY2026-2027 TAP funding period this project was awarded federal funding in the amount of \$40,000.00 for design and \$400,981.00 for construction. City staff and ODOT held interview with three (3) consultants to select a designer for this project on November 4, 2025. A consultant will be selected and an agreement completed in the next couple of months. After which this project's design will begin. City staff, ODOT, and the selected Consultant held a meeting to clarify the scope of work for the project.

Update:

No update.

Parkwest Trail Extension: The project is to extend a trail for the dog park at Parkwest to Main St. and west to Elwood Ave. This extension will provide a connection between the three trail systems in Jenks W. 101st St. trail system, S. Elwood Ave trail system, and Leon "Red" Earp Nature Trail system. The trail will also provide safe pedestrian access to the Parkwest sports complex, Bark West dog park, and a local shopping center. Once a signed agreement with ODOT has been received, City Staff will begin the selection process and select a design consultant to complete the design of this project. During the INCOG FFY2026-2027 TAP funding period this project was awarded federal funding in the amount of \$48,000.00 for design and \$769,703.00 for construction. City staff and ODOT held interview with three (3) consultants to select a designer for this project on November 4, 2025. A consultant will be selected and an agreement completed in the next couple of months. After which this project's design will begin. City staff, ODOT, and the selected Consultant are scheduled to hold a meeting on January 16, 2026 to clarify the scope of work for the project.

Update:

No update.

Engineering Projects Status Report

March 27, 2026

WASTEWATER CAPITAL PROJECTS

106th & Elm Street Lift Station and Forcemain: Conducted coordination meeting with US Water to confirm design details of the new lift station, began finalizing design details for the lift station, revising the downstream force main alignment, and beginning to look at the design for the upstream portion of the forcemain. Design has halted until the future of the Ripken Experience is determined. Consultant is to resume design work after confirmation of a straight roadway alignment for W. 106th St. was received. Consultant is working to finalize plans for the lifts station and working on ROW plans for the new alignment of the forcemain. Consultant is working to provide an updated cost estimate for the lift station and the forcemain. City staff met with the design consultant and have requested the wet and dry flows being received by the existing station be reevaluated. Once this evaluation has been completed it will be determined if a new station and force main need to be built or if existing station can be upgraded to convey the flows. City staff and the Consultant have an update meeting scheduled for November 19, 2025.

Update:

No update.

Victoria Pond Lift Station and Forcemain:

Consultant has narrowed alignment recommendations for tying into the 106th & Elm Lift Station. Staff has reviewed the specifications and the 90% plans and has provided comments to the consultant. Design has halted until the future of the Ripken Experience is determined. Consultant is to resume design work after confirmation of a straight roadway alignment for W. 106th St. was received. Design consultant is working to complete 100% plans for this project within the next couple of months.

Update:

No update.

WATERLINE CAPITAL PROJECTS

121ST Street Waterline Extension:

The additional waterline alignment area has been surveyed and the preliminary plans will be submitted for review mid-June. Staff provided review comments on the latest plan submittal last week. The plans have been accepted for this project and a cost estimate for each phase has been provided. City staff is working to complete bid documents to let this project during the third or fourth quarter of this calendar year. City has requested an updated set of plans and cost estimate to include with the bid document from the Consultant. Consultant has provided the updated plans and submitted the appropriate permit to ODOT for approval before City staff moves forward with advertising this project. Consultant is completing ODOT's permitting process for this project. Consultant has submitted the permit to ODOT for review and is currently waiting for a response from ODOT. City Staff is submitting the ODEQ permits for this project, and the consultant is addressing the comments from ONG. The ODOT permits have been approved for this project.

Update:

No update.

Jenks Pedestrian Bridge Waterline Replacement:

Consultant has provided a cost estimate. Specifications have been provided and accepted by staff. Some minor changes to the plans and cost estimate must be made by the consultant. Consultant has provided updated plans to city staff.

Update:

No update.

Water System Master Plan and Model:

City staff selected engineering firms by an RFQ process to provide RFPs to create a water system master plan and model the water system. Over the upcoming weeks City staff will review the RFPs and hold interviews with the firms to select a consultant for this project. City Staff have selected an engineering firm through RFP interviews and have begun contract negotiations.

Update:

Project was awarded to Cowan Group Engineering during the March 17, 2026 Council meeting. City staff is coordinating a kick-off meeting with the consultant.

DRAINAGE CAPITAL PROJECTS

Arkansas Riverbank Stabilization Design: Staff have contracted with HISINC to provide detailed design drawings and bid documents for reinforcing the west bank of the Arkansas River between the Main Street and Creek Turnpike Bridges. Consultant has provided various bank stabilization methods with anticipated costs and land reclamation amounts. Consultant waiting on staff to provide decision on stabilization method to design.

Update:

No update.

Elm/Turnpike Interchange Compensatory Storage:

Update:

This project is to design and construct a compensatory storage facility for stormwater runoff south of Outlet Dr. along Wilmott Creek. During the construction of Outlet Dr. it was determined compensatory storage for the roadway project would be required. Phase 1 design of this facility with HISINC LLC was authorized on March 12, 2026.

Engineering Projects Status Report

March 27, 2026

CITY FACILITY PROJECTS

Fire Station #1: The Earth Change Permit and the Floodplain Development Permit have been approved for this project. City Council awarded the construction contract to Voy Construction, LLC (Broken Arrow, OK). Contractor is continuing to regrade the parking lot subgrade to prepare for installing asphalt. Contractor is working to install the parking lot light poles. Contractor is scheduled to install the PPE washer and dryer October 10, 2025. Contractor is working to install the remaining sod and landscaping. Contractor has installed approximately 60% of the irrigation system. Contractor is in the process of completing the final painting of the interior of the building. Contractor has installed interior wall panels, metal canopy over the bay and front doors, completed all building and sidewalk caulking to date, shower enclosures, doors, and flooring on the second floor. Contractor has completed the pavement striping of the parking lots. Contractor is continuing to complete the installation of electrical wiring, interior paint, and exterior site work. City staff, the design Consultant, and the Contractor held a final walkthrough of the project on December 10, 2025 and a punchlist is being created by the design Consultant for the Contractor to complete/address. Contractor has completed the painting of the vehicle bay doors. Contractor is continuing to complete the punchlist. It is expected the Fire Department will begin operating out of the new station on January 26, 2026. The intersection of “B” and Elm has been restriped to accommodate the needs for the Fire Department. Contractor has completed approximately 65% of the punch list and the Fire Department was able to begin operating out of the new station on Friday January 23, 2026.

Update:

Change Order #5 was approved by council on March 11, 2026. The contractor will complete the remaining items on the punchlist and change order #5 over the upcoming weeks.

JAAC Design: An agreement renewal for the JAAC design work was submitted to JPWA for approval June 6th, 2023. The consultant to produce design drawings by June 2024. The agreement renewal for the JAAC design work is on the June 18 JPWA Agenda for approval. The JAAC design has been completed and City staff has submitted an application to INCOG for CDBG funds to put towards the cost of construction for the JAAC.

Update:

No update.

OTHER PROJECTS

Tulsa County Projects:

- 91st Street (Franklin St. to Elwood Ave.) project – see below.
- 121st Street (Elwood Ave. to US HW 75) project – see below.

Update:

Right-of-way acquisition has begun on both projects. Based on the funding schedule for these projects, the 91st Street project is scheduled for construction in 2026 and the 121st Street project is scheduled for construction in 2027.

Commercial Projects

Riverfront South Centre Apartments (STUCO) (“K” Pl. & 5th St.): City, ODEQ, and EPA staff inspected the site for stormwater compliance and provided a list of deficiencies to correct. Contractor is working to correct the stormwater deficiencies and have completed one of the apartment buildings and club house. Contractor is continuing to finish out the interior of the second apartment building, install water and stormwater infrastructure, and site paving.

Eighteen Acre Ranch (116th St. & Elwood): Contractor has provided a maintenance bond for the waterline. City staff is working on the acceptance package for council.

Dollar General (123rd & Elm): No update.

512 Gardens (“B” St. & 5th St.): Contractor has completed paving of on-street parking along E. “B” St. and N. 5th St.

Raw Development (East of Outlet Mall): No update.

Burn Boot Camp (“B” St. & Riverfront Ter.): City staff is working on an acceptance package of necessary easements for this development.

LDKerns Office Building: No update.

Jenk Crossing II (114th St. & Union Ave.): Installations of landscaping is remaining.

Motorsports Collective(Franklin St. & Adams St.): Contractor has completed the installation of curb and gutter on the site.

323 Gardens (“C “ & 5th): No update.

BridgePoint (131st & Harvard): Contractor has completed the curb and guttering. Contractor is currently paving the parking lot.

Bridging Hunger (East of Gateway Mortgage Group): No update.

S. James Ave. Extension: Consultant is working to address the comments from the gas pipeline companies that the current road alignment crosses.

AAA Insurance (“A” St. & 5th St.): Construction is complete. Survey of the property was completed and found the property pins were in the correct locations.

Chase Bank (706 W. Main St.): Contractor is preparing the necessary documents for infrastructure acceptance and working with Tulsa County to file all necessary easements.

Jenk Freshman Academy Phase III: No update.

Jazzercise (South County Crossing): Construction is complete.

Triple H Property (121st St. and 27th W. Ave.): Contractor has completed the concrete weir and flume from the development’s detention pond.

Jenks Office Park (East of S. Adams St. and South of Main St.): No update.

South county Crossing Lots 1&2 (W. 121st St. and S. Mulberry Ct.): No update.

West “K” Place Office (W. “K” Pl. and N. Birch St.): No update.

Jenks First Baptist Church (W. 116th St. and S. Elm St.) No update.

Jenks Bible Church (708 W. Main St.): City staff is working with the developer’s engineer to address the proposed drainage from the site.

High 5 (E. 101st St. and Shark Ln.): City staff meet with the development’s team to discuss permit requirements.

Engineering Projects Status Report

March 27, 2026

Subdivision Projects
<u>Pine Ridge (141st St. & Elm St.):</u> No update.
<u>121st & Elm Complex (121st Street and Elm Street – southwest corner):</u> Contractor is continuing to complete site grading.
<u>The Reserve at Southern Woods (111th Street, west of US 75):</u> A punch list was provided to the developer on January 22, 2026 and the contractor is working to address the punch list items.
<u>Frazier Meadows II (131st St. & S. Harvard Ave.):</u> No update.
<u>Belvedere Reserve (131st St. & S. Harvard Ave.):</u> Contractor is continuing to complete site grading.
<u>Bentley Ranch (131st St. & S. Elm St.):</u> Contractor has completed site grading.
<u>Frazier Falls (E. 126th St. and S. Harvard Ave.):</u> Contractor is continuing to complete site grading.
<u>Crossvine (W. 128th St. and S. Elm St.):</u> No update.
<u>Kimberly Estates (E. 131st St. and S. Harvard Ave.):</u> Contractor is continuing to complete site grading.
<u>Glenwood Ridge (W. 131st St. & Elm St.):</u> Earth change permit and plans have been submitted. City staff is reviewing the plans to provide comments.

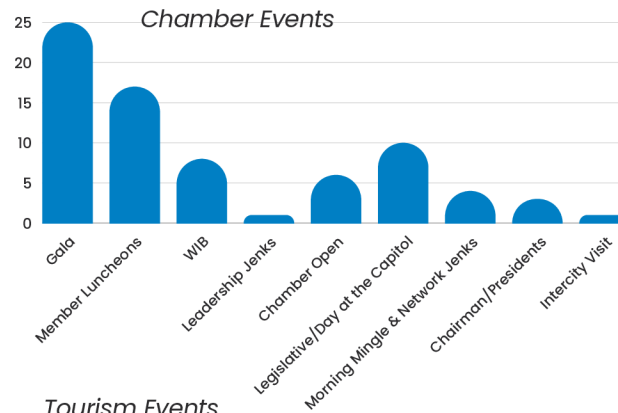
Ribbon Cuttings

- Empire Title: Jan 29
- Needle Little Love: Feb 4
- Revive Jenks Nutrition: Feb 25
- Goldfish Swim School: March 24
- Jenks Historical Museum Post Ded.: Mar. 28
- Jenks Firehouse: April 8
- Elwood Avenue Dental: May 6
- Attain Physical Therapy/Fitness - TBD

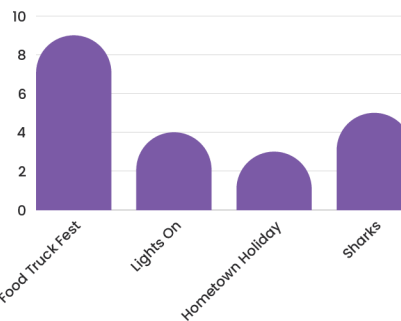
Advocacy and Leadership

- IOM Institute- Angie and Nathan
- MAKO Presenters - Angie and Stephanie
- PLAC - Jenks Public Schools
- Intercity Visit to Summerville, SC
- Discover Jenks Monthly Tourism Committee
- Jenks Chamber Legislative Committee (Jan, Feb)
- Jenks Day at the Capitol
- Jenks Chamber Legislative Lunch (Jan, Feb)
- Tulsa Regional One Voice Day at the Capitol
- Leadership Jenks Class 38 (Jan, Feb, March)
- Tulsa Annual Mtg and Inauguration
- Tulsa Legislative Briefing Breakfast (Feb)
- Oklahoma Main Street Directors Call
- PSO Public Comment Hearing
- OSU Case Consulting Presentation Judge
- Regional Chamber Coalition Meeting
- Tulsa's Future Regional Partner Meeting
- Main Street Member Roundtable Meetings (3)

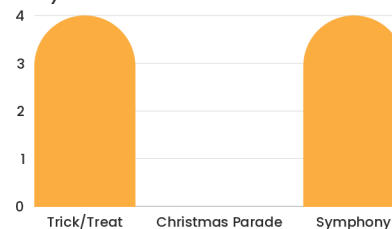
Event Sponsors 2026



Tourism Events



Community Events



Upcoming Events

- Food Truck Festival: May 30
- Bowling for Business: June 10
- Sharks in the Park: July 11

Chamber Engagement

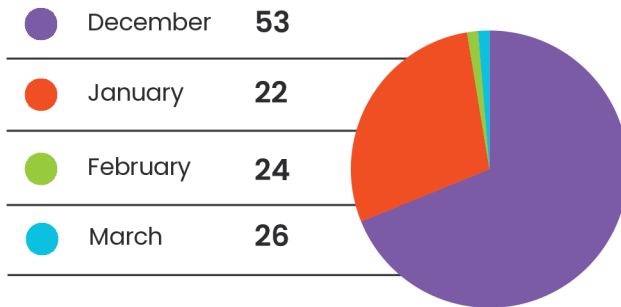
- Morning Mingle
 - Next April 9: Jenks Chamber
- Lunch & Learn -- January County Officials
- Chamber Monthly Luncheon -
 - April 15 - Lori Fullbright
- Network Jenks After Hours - avg 22 (Jan-Feb)
 - Next April 23: Tedford Insurance
- Chamber Gala: 264 attendees

Upcoming Programming

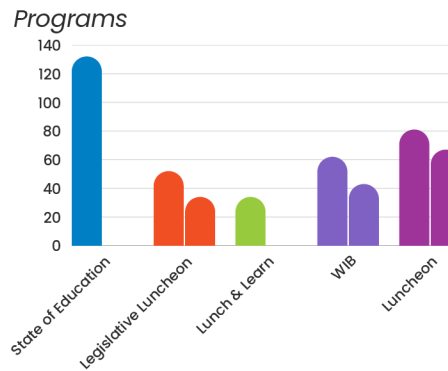
- Leadership Jenks Class 38
 - 2nd Tues Sept. - May / 6pm - 7:30pm
- Legislative Lunch - April 24, June 5
- Legislative Reception - June 9
- Woman Who Lead Conference: April 1
- Women in Business - June 4
- Intercity Visit to Summerville, SC- Sept. 8-10

KPI DASHBOARD

Business Visits



Event Attendance



Business Highlights

Member Moments:

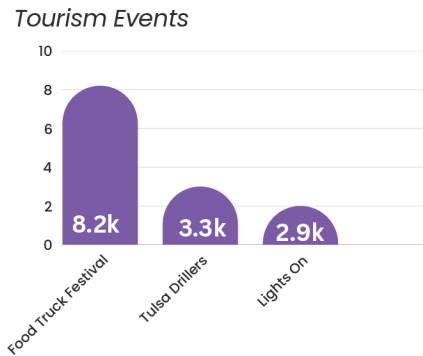
Dec- Youth Skin Rx
Jan- Attain Physical Therapy and Fitness

Social Media Business Highlights:

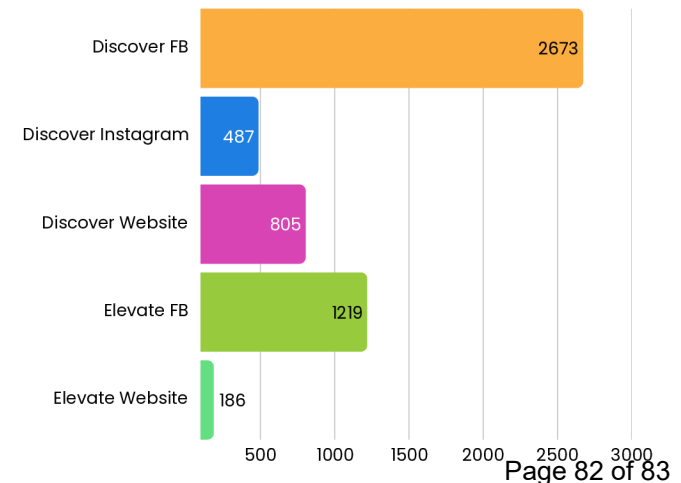
Needle Little Love
Rathbone's Floral
Jenks Coffee CO
Pure Kitchen and Market
Lauranne

Marketing Efforts

- *Make it a Jenks Break Campaign:*
 - More than 9,000 views
- *Discover Jenks Strawberry Stroll*
- *Discover Jenks Magazines*
 - *Approx. 14,000 Distributed Since August (KS, OK, AR)*
- *Chamber Newsletter Contacts - 1,843*
- *Newsletter Contact Growth - +9*
- *Chamber Newsletter Open Rate - 49%*
 - *Industry Average 36%*
- *Chamber Newsletter Click Rate - 2%*
 - *Industry Average 1%*
- **Chamber Facebook 13,500 followers**
- **Chamber Instagram 2,100 followers**
- **Chamber LinkedIn 989 followers**
- **Chamber Website 9,578 views 1st quarter**



Discover/Elevate Jenks Insights



	2025-26 Discover Jenks Budget		through March 25
	Accounts	Budget totals	Total Actual
	Revenue		
T100	Tourism		
T106	Tourism Assoc Due/Expense Refund	\$ -	\$ 80.00
T110	Marketing/ Tourism Contract	\$ 219,000.00	\$ 153,284.94
T115	Discover Jenks Tourism Merch	\$ -	\$ 447.01
	Total Revenue	\$ 219,000.00	\$ 153,811.95
	2025-26 Discover Jenks Budget		
	Expense	Budget totals	Total Actual
E5000	Economic Development		\$ 894.30
E5010	Economic Development Promotion	\$ 3,000.00	\$ -
E5020	Assoc. Dues/Conference Registration/Travel	\$ 8,000.00	\$ 9,639.76
T1000	Tourism		\$ 10.40
T1010	Tourism/Eco Devo Contract Admin Fees	\$ 95,000.00	\$ 74,119.94
T1020	Advertising Exp	\$ 18,000.00	\$ 6,976.93
T1030	Marketing Campaign Exp	\$ 25,000.00	\$ 18,204.82
T1040	Tourism Center Expense	\$ 26,500.00	\$ 10,081.53
T1050	Discover Jenks Magazine Expenses	\$ 10,000.00	\$ 15,858.13
T1060	Assoc. Dues/Conference Registration/Travel	\$ 7,000.00	\$ 160.00
T1070	Software/App Expense	\$ 18,900.00	\$ 8,399.75
T6000	Marketing		\$ -
T6010	Contract Services	\$ 3,100.00	\$ -
T6030	Marketing Meetings	\$ 2,000.00	\$ 32.97
T6040	Retreats/local meetings	\$ 2,500.00	\$ 2,255.43
T6070	Sponsorship - Local Event (Tourism)	\$ -	\$ 2,500.00
	Total Expense	\$ 219,000.00	\$ 149,133.96
	Total Net Income	\$ -	\$ 4,677.99