

**AGENDA ITEM:** 

DATE: 12/11/2025

TO: Board of Directors

FROM: Dave Commons, Interim Public Works Director

SUBJECT: November 2025 Public Works Staff Report

#### **SUGGESTED ACTION**

For Information Only

#### STRATEGIC PLAN COMPLIANCE

Effective Infrastructure and Asset Management

#### **FISCAL IMPACT**

Not Applicable

#### **ENVIRONMENTAL REVIEW**

This item does not qualify as a project as defined by the California Environmental Quality Act (CEQA).

#### **BACKGROUND**

Please see the attached report.

#### **RECOMMENDED MOTION**

No recommendation, informational only.

#### **ATTACHMENTS**

Please see attached.

# **Roads Division**

For the month of November, the Roads Division continued to focus on fall/winter tasks. No asphalt repairs were conducted during the month.

The Roads Division continued to utilize the rented dozer to perform drainage maintenance on CSD drainage easements to prepare for the upcoming season. Extensive efforts were made to ensure proper stormwater flow on these drains and return them to proper functionality. Considerable progress was made on the drainage easements this month to maximize the functionality of many of the culverts. In addition, significant work was performed on CSD downside drainages throughout the entirety of Bear Valley.



A Hydro excavation truck was rented by the Roads department to aid in the work being done on the drainage easements and culverts running under the roads. This machine was instrumental in clearing culverts that were almost completely plugged up and unable to properly allow stormwater to flow through.

Following the weather events, many hours were spent clearing and cleaning the roads from sediment/debris/dirt in the roadway, which was causing hazardous road conditions due to runoff from residential properties. This utilized many hours of the Roads Department's time and equipment after the storms.

Extensive tree trimming has also been underway to clear potential future obstructions, as well as to clear lower branches for fire concerns in the future.





Hydro excavation being performed on Lower Valley Rd. (11/20)

# **Capital Roads Projects**

- The Roads Division has concluded an Engineering & Traffic survey with Provost & Pritchard to perform a necessary speed survey. The project has resulted in a draft survey detailing recommendations by P&P. The report has been brought to the Public Safety Committee for review.
- The Roads Division has contracted with IMS (Infrastructure Management Services) to conduct a Pavement Condition Index and a 5-year Pavement Management Plan. Data was collected in November utilizing vehicle-mounted lidar. The data is now being processed and is estimated to take approximately 6 weeks to analyze. Information and budgetary data are being shared to provide IMS with the necessary information to create a 5-year plan with the PCI data.
- For the Bear Valley Road reconstruction project, a draft study has been received and
  pavement options have been decided upon for reconstruction of the most imminent areas.
   We are awaiting proposals for the design of the reconstruction recommendations that were
  provided to staff.
- The planning phase regarding the roadway striping for this fiscal year is underway. This will include centerline and edge line striping for the arterials for Jacaranda Dr., Paramount Dr., Skyline Dr and Saddleback.





Drainage maintenance on easement at equestrian center





Drainage maintenance at Black Gold and Upper Roads drainages





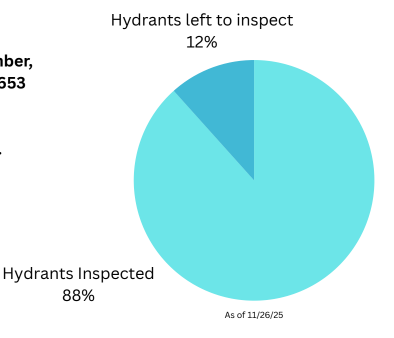
Drain Maintenance (before & after) on Jacaranda Drive

# **Water Division**

47 Fire Hydrants were inspected in November, bringing the total to 577 inspected out of 653 total since January 2025.

Of those 47, none needed additional work.

The full hydrant report is attached below.



Novemb	per 2025
Week One	Week Two
<ul> <li>Timberline Hydrant repair</li> <li>Expose hydrant valve to see what we need to order.</li> <li>24500 Dart service leak 1" clamp</li> <li>29918 Caddy Ln service leak 1" clamp</li> </ul>	• 29521 Greenwater service leak 1" clamp
Week Three	Week Four
<ul> <li>27401 Buckboard service leak 1" clamp</li> <li>24050, 24121, 24250 Sorrel Ct. service leaks 1" clamp</li> <li>Backside of Deertrail below Tank 06 mainline leak 4" clamp</li> <li>Hydrant maintenance</li> </ul>	<ul> <li>Hydrant maintenance</li> <li>Reducing Station maintenance</li> </ul>

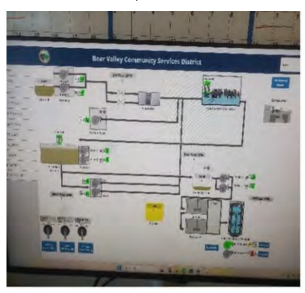
# **Wastewater Treatment Plant**

# **Division**

- Preventative maintenance and general plant upkeep and standard operations continue.
- 2,129,620 gallons treated in November.
- Continue sending water down Sycamore Canyon
- Title 22 report update: No new response from DDW yet
- SCADA project completed and operational.
- Weed abatement continues.
- Northwest Metrology on-site in November, all meters' annual calibration completed for compliance.
- Replaced sodium meta-bisulfate discharge line.
- RAS pump #2was placed back into service.
- 3.09" of rain recorded at WWTP



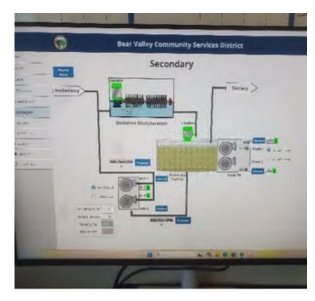
PLC 2/MCC 2



Home page SCADA, Display from all PLC's



Lift Station PLC



Specific Areas of WWTP displayed from home page

# **General Services Division**

#### **Fleet**

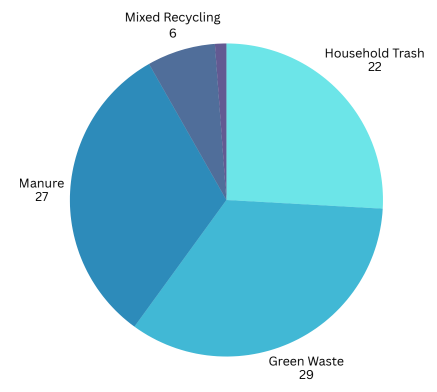
- The fleet maintenance is busy with repairs and services.
- (4) Vehicles came in for oil change, inspection, tires rotated, brake check, and greasing. This is completed every 4000 miles.
- (2) Vehicles came in for inspection and fluid top-off. This is completed every 2000 miles.
- (2) Repairs/maintenance on Heavy Equipment: some are long-term, some were in and out in a day.
- (25) Repairs/maintenance on light equipment: Trucks, small equipment, and quick repairs.
- (0) Breakdowns in the field.
- (0) Smogs.

#### **Facilities**

- Mailbox repair or replacement, bus stop clean-up, landscaping, and building repair.
- (2) days cleaning up landscaping at the Police Station and Bear Valley entrance gate.
- (10) Repairs to facilities in the district.
- (2) Repairs to other mailbox stands and boxes in the valley.
- Mailbox station rebuild and replacement is complete.
- (0) Calls to repair the RFID resident gate arm.
- (0) Calls to repair the RFID visitor gate arm.
- We spent 3 days inspecting and refueling generators and fire extinguishers.
- We are working with P&J Electric to help with the generator upgrade at the gate. They are working on the permit to install all new electrical with an automatic transfer switch.

#### **Transfer Station**

85 Total Waste Management Rolloffs





In April 2024, we had a new roof installed along with some new siding. We had opened a bid for repainting. The estimate came back at over \$10,000 to repaint.



By doing it ourselves, we spent \$2076 instead. This building will need a bit more wood replaced next summer 2026.

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-01C-541	ROWEL CT	24201 ROWEL	90 psi	1/29/25	NO	N/A	N/A	N/A
164-01C-611	BEAR VALLEY RD IN FRONT OF EQUESTRIAN CENTER	26800 BEAR VALLEY	105 psi	1/29/25	YES	2025-31	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-01C-921	EQUESTRIAN CENTER CAMPGROUND		120 psi	1/29/25	YES	2025-13	LOCATE AND INSPECT VALVE	
164-01C-941	SUTTER CT	26721 SUTTER CT	110 psi	1/29/25	NO	N/A	N/A	N/A
164-01C-951	BEAR VALLEY RD AND SUTTER	26701 SUTTER CT	100 psi	1/29/25	NO	N/A	N/A	N/A
164-02A-871	HART DR CULDESAC	24550 HART DR	110 psi	1/29/25	NO	N/A	N/A	N/A
164-02A-901	SAN JUAN HILL	24410 SAN JUAN	76 psi	1/29/25	YES	2025-26	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02A-921	SAN JUAN HILL	24450 SAN JUAN	60 psi	1/29/25	YES	2025-43	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02C-071	BEAR VALLEY RD AND HART	24400 HART DR	135 psi	1/29/25	YES	2025-44	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02C-141	BEAR VALLEY RD AND SAN JUAN	27700 BEAR VALLEY	160 psi	1/29/25	YES	2025-27	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02C-191	BEAR VALLEY RD AND BAY	24320 BAY CT	120 psi	1/29/25	YES	2025-28	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02C-231	BEAR VALLEY RD BTWN SAN JUAN HILL & MARTINGALE	27750 BEAR VALLEY	190 psi	1/29/25	YES	2025-08	BOLLARD NEEDS REPLACING / TRAFFIC CONTROL NEEDED TO CHECK STATUS OF VALVE	
164-02C-321	BEAR VALLEY AND MARTINGALE	27900 BEAR VALLEY	95 psi	1/29/25	YES	2025-07	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02C-491	SORREL CT	24200 SORREL	120 psi	1/29/25	NO	N/A	N/A	N/A
164-02C-631	MARTINGALE WAY	24171 MARTINGALE	95 psi	1/29/25	YES	2025-51	BOLLARD NEEDS STRAIGHTENING	
164-02D-131	PUEBLO CT	24400 PUEBLO CT	105 psi	1/29/25	YES	2025-09	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02D-151	SERRA PLACE CULDESAC	24380 SERRA PLACE	100 psi	1/29/25	YES	2025-11	BUSHES NEED TO BE CLEARED AWAY / VALVES NEED CLEANING	
164-02D-201	BEAR VALLEY RD AND SORREL	27500 BEAR VALLEY	125 psi	1/29/25	YES	2025-29	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02D-221	BEAR VALLEY RD AND PUEBLO	24320 PUEBLO CT	120 psi	1/29/25	YES	2025-10	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02D-281	MIDDLE OF PALOMINO	24331 PALOMINO	100 psi	1/29/25	YES	2025-11	STRAIGHTEN BOLLARDS	
164-02D-441	BEAR VALLEY RD AND SERRA PL	24200 SERRA PLACE	120 psi	1/29/25	NO	N/A	N/A	N/A
164-02D-471	BEAR VALLEY RD AND PALOMINO	24200 PALOMINO	91 psi	1/29/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-02D-581	BEAR VALLEY RD AND SERRA PL	24050 SERRA	118 psi	1/29/25	YES	2025-45	BOLLARDS NEED STRAIGHTENING, VALVES NEED CLEANING	
164-02D-591	WHITING CENTER	BEAR VALLEY RD	112 psi	1/29/25	NO	N/A	N/A	N/A
164-02D-641	SERRA PLACE AND CANTLE	24101 CANTLE CT	136 psi	1/29/25	NO	N/A	N/A	N/A
164-02D-671	SERRA PLACE	24120 SERRA	125 psi	1/29/25	NO	N/A	N/A	N/A
164-02D-761	SERRA PLACE	24140 SERRA	140 psi	1/29/25	NO	N/A	N/A	N/A
164-03C-181	WILLOW PASS	24331 WILLOW PASS	73 psi	1/29/25	YES	2025-23	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-03D-291	SAN JUAN HILL	24291 SAN JUAN	100 psi	1/29/25	YES	2025-42	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-03D-311	WILLOW PASS AND BOWEN	24220 WILLOW PASS	85 psi	1/29/25	YES	2025-24	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-03D-341	ARROYO CULDESAC	24220 ARROYO	70 psi	1/29/25	NO	N/A	N/A	N/A
164-03D-411	BEAR VALLEY AND WILLOWPASS	28420 BEAR VALLEY	90 psi	1/29/25	NO	N/A	N/A	N/A
164-03D-441	BEAR VALLEY AND ARROYO	24200 ARROYO	85 psi	1/29/25	YES	2025-40	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-03D-491	BEAR VALLEY RD AND SAN JUAN	28051 BEAR VALLEY	60 psi	1/29/25	YES	2025-41	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-03D-571	BEAR VALLEY BWTN SAN JUAN AND BLACKGOLD	28200 BEAR VALLEY	70 psi	1/29/25	YES	2025-25	BOLLARDS NEED STRAIGHTENING, VALVES NEED CLEANING	
164-03D-811	WILLOW PASS CULDESAC	24000 WILLOW PASS	100 psi	1/29/25	NO	N/A	N/A	N/A
164-12A-071	BEAR VALLEY RD	26640 BEAR VALLEY	100 psi	1/29/25	YES	2025-14	NEEDS TRAFFIC CONTROL TO INSPECT VALVE	
164-12A-261	COLUMBIA	27000 COLUMBIA	115 psi	1/29/25	NO	N/A	N/A	N/A
164-12A-281	BEAR VALLEY RD AND COLUMBIA WAY	27004 COLUMBIA	96 psi	1/29/25	YES	2025-32	NO BOLLARDS	
164-12A-291	BEAR VALLEY RD AND CHIA	23801 CHIA CT	90 psi	1/29/25	YES	2025-33	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-12A-431	COLUMBIA	26916 COLUMBIA	125 psi	1/29/25	NO	N/A	N/A	N/A
164-12A-641	COLUMBIA	26800 COLUMBIA	110 psi	1/29/25	YES	2025-46	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-12A-871	COLUMBIA	26600 COLUMBIA	102 psi	1/29/25	NO	N/A	N/A	N/A
164-12B-081	COLUMBIA	26451 COLUMBIA	95 psi	1/29/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS		ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-12B-321	СОУОТЕ СТ	23840 COYOTE	75 psi	1/29/25	YES	2025-15	VALVES NEED CLEANING	
164-12B-411	BEAR VALLEY RD AND SENECA WAY	23721 SENECA	90 psi	1/29/25	YES	2025-34	VALVES NEED CLEANING	
164-12B-421	BEAR VALLEY RD AND COYOTE	23780 COYOTE	85 psi	1/29/25	YES	2025-16	VALVES NEED CLEANING	
164-12B-501	SENECA	23700 SENECA	95 psi	1/29/25	YES	2025-47	VALVES NEED CLEANING	
164-12B-541	BEAR VALLEY RD AND SAINT ELMO	23701 ST. ELMO	70 psi	1/29/25	YES	2025-17	NEEDS TRAFFIC CONTROL TO INSPECT VALVE	
164-12B-761	BEAR VALLEY RD	26180 BEAR VALLEY	60 psi	1/29/25	YES	2025-18	NEEDS TRAFFIC CONTROL TO INSPECT VALVE	
164-12B-800	PLATEAU AND SENECA	26400 PLATEAU	95 psi	1/29/25	YES	2025-35	VALVES NEED CLEANING	1/30/25
164-12B-801	COLUMBIA AND SENECA	26451 COLUMBIA	100 PSI	1/29/25	NO			
164-12B-871	BEAR VALLEY RD AND STACY CT	23500 STACY	50 psi	1/29/25	YES		NEEDS TRAFFIC CONTROL TO INSPECT VALVE	
164-12B-921	PLATEAU WAY	26300 PLATEAU	84 psi	1/29/25	YES	2025-48	VALVES NEED CLEANING	1/30/25
164-12D-041	PLATEAU WAY	26280 PLATEAU	70 psi	1/29/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-12D-071	BEAR VALLEY RD AND PLATEAU WY	26140 BEAR VALLEY	52 psi	1/29/25	YES	2025-49	BOLLARDS NEED STRAIGHTENING	
164-12D-081	PLATEAU WY CULDESAC	26000 PLATEAU	70 PSI	1/29/25	YES	2025-19	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-12D-121	COLUMBIA WAY	26320 COLUMBIA	80 psi	1/29/25	NO	N/A	N/A	N/A
164-12D-271	BEAR VALLEY RD AND S COLUMBIA WY	26150 COLUMBIA	65 psi	1/29/25	YES	2025-37	HYDRANT AND BOLLARDS NEED STRAIGHTENING FULLY FUNCTIONAL BUT IS LEAKING OUT OF	1/30/25
164-12D-351	COLUMBIA WAY	26220 COLUMBIA	65 psi	1/29/25	YES	2025-36	HEAD - HYDRANT NEEDS BACKHOE TO DAYLIGHT	1/30/25
164-12D-581	BEAR VALLEY RD AND S OAKFLAT	26020 BEAR VALLEY	55 psi	1/29/25	NO	N/A	N/A	N/A
165-07C-301	COLUMBIA WAY AND COLUMBIA CT	25980 COLUMBIA WAY	54 psi	1/29/25	YES	2025-49	VALVES NEED CLEANING	
165-07C-701	BEAR VALLEY RD	25980 BEAR VALLEY	90 psi	1/29/25	YES	2025-50	BOLLARDS NEED STRAIGHTENING	
165-07C-821	BEAR VALLEY AND CUMBERLAND CT.	25840 CUMBERLAND	120 psi	1/29/25	NO	N/A	N/A	N/A
165-07C-841	END CUMBERLAND CT	25800 CUMBERLAND	119 psi	1/29/25	YES	2025-38	VALVES NEED CLEANING	1/30/25
165-18A-041	ENTRANCE PHEASANT	22901 PHEASANT CT	150 psi	1/29/25	YES	2025-21	NEEDS TRAFFIC CONTROL TO INSPECT VALVE	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
165-18A-171	ENTRANCE SAGELAND	22900 SAGELAND	54 psi	1/29/25	NO	N/A	N/A	N/A
165-18A-291	BEAR VALLEY ROAD NEAR ACROSS FROM N FRONTAGE ENTRANCE	25470 BEAR VALLEY RD	72 psi	1/29/25	NO	N/A	N/A	N/A
165-18A-451	MIDDLE PHEASANT	22801 PHEASANT	125 psi	1/29/25	YES	2025-20	VALVES NEED CLEANING	
165-18A-671	END OF PHEASANT	22680 PHEASANT	105 psi	1/29/25	YES		FIRE DEPT APPROVED ALL OTHER ISSUES - VALVES NEED CLEANING	1/30/25
165-18B-421	S FRONTAGE	25370 BEAR VALLEY RD	80 psi	1/29/25	NO	N/A	N/A	N/A
165-18B-581	END OF BUTTERCUP	22651 BUTTERCUP	80 psi	1/29/25	YES	2025-39	NEEDS PAINT AND VALVE NEEDS CLEANING	1/30/25
165-18B-641	S FRONTAGE	25300 BEAR VALLEY RD	100 psi	1/29/25	NO	N/A	N/A	N/A
165-18B-761	BUTTERCUP AND BEAR VALLEY RD	PD CORNER OF BUTTERCUP	110 psi	1/29/25	YES	2025-52	NO BOLLARDS	1/30/25
164-03C-251	ROSS AND SILVER CREEK	ROSS AND SILVER CREEK	90 PSI	2/27/25	YES		FULLY FUNCTIONAL - VALVE NEEDS CLEANING	
164-03C-461	SILVER CREEK	24351 SILVER CREEK	100 PSI	2/27/25	YES		FULLY FUNCTIONAL - VALVE NEEDS CLEANING	
164-03C-661	BEAR VALLEY AND SILVER CREEK	24201 SILVER CREEK	90 PSI	2/27/25	YES		STEM STUCK - NEEDS LUBE, EXERCISING AND LINE FLUSHED	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-03C-751	BEAR VALLEY	28701 BEAR VALLEY	110 PSI	2/27/25	NO	N/A	N	N/A
164-04D-881	N LOWER VALLEY	29101 N LOWER VALLEY	120 psi	2/27/25	NO	N/A	N/A	N/A
164-04D-991	N LOWER VALLEY	29001 N LOWER VALLEY	120 psi	2/27/25	NO	N/A	N/A	N/A
164-09D-051	LOWER VALLEY	29300 LOWER VALLEY	130 PSI	2/27/25	YES		VALVE NEEDS CLEANING - FULLY FUNCTIONAL	
164-09D-081	TRANSFER STATION	TRANSFER STATION	125 PSI	2/27/25	NO	N/A	N/A	N/A
164-10A-011	BEAR VALLEY AND N LOWER VALLEY	BY BALL PARK	120 psi	2/27/25	YES	2025-218	NEED WASHER IN FRONT CAP	
164-10A-911	BEAR VALLEY AND S. LOWER VALLEY	28999 S LOWER VALLEY	125 psi	2/27/25	NO	N/A	N/A	N/A
164-11B-141	OAKFLAT	27320 OAKFLAT	70 PSI	2/27/25	YES		FULLY FUNCTIONAL ISOLATION VALVE NEEDS CLEANING	
164-11B-161	OAKFLAT	27250 OAKFLAT	125 PSI	2/27/25	NO	N/A	N/A	N/A
164-11B-381	OAKFLAT	27100 OAKFLAT	90 PSI	2/27/25	NO	N/A	N/A	N/A
164-11B-431	OAKFLAT AND BUCKBOARD	27501 OAKFLAT	105 PSI	2/27/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS		ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER		WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-11B-501	WAGONWHEEL	27641 WAGON WHEEL	135 PSI	2/27/25	NO	N/A	N/A	N/A
164-11B-511	OAKFLAT	27551 OAKFLAT	140 PSI	2/27/25	YES	2025-207	FULLY FUNCTIONAL - VALVE CAN NEEDS CLEANING	
164-11B-651	BARKES	27300 BARKES	115 PSI	2/27/25	YES	2025-210	VALVE CAN USE SOME CLEANING	
164-11B-701	OAKFLAT NEAR BARKES	27601 OAKFLAT	135 PSI	2/27/25	YES	2025-208	FULLY FUNCTIONAL = VALVE LID BROKEN	
164-11B-731	BARKES	27440 BARKES WAY	90 PSI	2/27/25	NO	N/A	N/A	N/A
164-11B-771	BARKES	27201 BARKES	90 PSI	2/27/25	NO	N/A	N/A	N/A
164-11B-801	OAKFLAT BETWEEN SAN JUAN AND BARKES	27620 OAKFLAT	125 PSI	2/27/25	NO	N/A	N/A	N/A
164-11C-091	OAKFLAT AND SAN JUAN	27701 OAKFLAT	95 PSI	2/27/25	NO	N/A	N/A	N/A
164-12A-931	OAKFLAT	26800 OAKFLAT	35	2/27/25	NO	N/A	N/A	N/A
164-12C-041	OAKFLAT	26700 OAKFLAT	35 PSI	2/27/25	NO	N/A	N/A	N/A
164-12C-071	BRIAN PL	26600 BRIAN PLACE	50 PSI	2/27/25	YES	2025-209	VALVE NEEDS CLEANING - FULLY FUNCTIONAL	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-12C-161	OAKFLAT AND BRIAN	26600 BRIAN PLACE	50 psi	2/27/25	YES	2025-204	MISSING A BALLARD	
164-12C-471	OAKFLAT	26524 OAKFLAT	125 PSI	2/27/25	YES	2025-203	CLEAN VALVE - FULLY FUNCTIONAL	
164-12D-001	BRIAN AND COLUMBIA	26480 COLUMBIA	95 PSI	2/27/25	NO	N/A	N/A	N/A
164-12D-401	OAKFLAT	26510 OAKFLAT	60 PSI	2/27/25	NO	N/A	N/A FULLY FUNCTIONAL VALVE NEEDS	N/A
164-12D-521	OAKFLAT	26400 OAKFLAT	55 psi	2/27/25	YES	2025-202	CLEANING	
164-12D-751	OAKFLAT	26221 OAKFLAT	85 psi	2/27/25	YES	2025-201	FULLY FUNCTIONAL BUT BOLLARDS NEED STRAIGTENING	
164-12D-761	OAKFLAT	26181 OAKFLAT	90 psi	2/27/25	NO	N/A	N/A	N/A
164-02C-801	SAN JUAN AND BLACKGOLD	28000 BLACKGOLD	74 psi	3/26/25	NO	N/A	N/A	N/A
164-03D-561	BEAR VALLEY AND BLACKGOLD	28294 BLACKGOLD	75 psi	3/26/25	NO	N/A	N/A	N/A
164-03D-861	BLACKGOLD	28240 BLACKGOLD	84 psi	3/26/25	NO	N/A	N/A	N/A
164-10A-191	LAKEVIEW/DART & BREECH	23960 BREECH	105 psi	3/26/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-10A-381	LAKEVIEW	23820 LAKEVIEW	116 psi	3/26/25	NO	N/A	N/A	N/A
164-10A-681	LAKEVIEW	23681 LAKEVEIW	110 psi	3/26/25	NO	N/A	N/A	N/A
164-10A-991	LAKEVIEW	23540 LAKEVIEW	123 psi	3/26/25	NO	N/A	N/A	N/A
164-10B-081	BLACKGOLD	28120 BLACKGOLD	85 psi	3/26/25	NO	N/A	N/A	N/A
164-10B-401	DART	23801 DART	95 psi	3/26/25	NO	N/A	N/A	N/A
164-10B-621	DART	23640 DART	110 psi	3/26/25	YES	2025-0327	BOLLARDS NEED STRAIGHTENING	
164-10B-921	DART	23480 DART	94 psi	3/26/25	YES	2025-0328	BOLLARDS NEED STRAIGHTENING	
164-10D-211	LAKEVIEW AND GOSSETT	23371 LAKEVIEW	110 psi	3/26/25	YES	2025-0326	BOLLARDS NEED STRAIGHTENING	
164-10D-231	DART	23360 DART	98 psi	3/26/25	YES	2025-0329	VALVE HAS BEEN PAVED OVER	
164-10D-421	LAKEVIEW	23201 LAKEVIEW	72 psi	3/26/25	NO	N/A	N/A	N/A
164-10D-451	DART	23270 DART	105 psi	3/26/25	YES	2025-0330	BOLLARDS NEED STRAIGHTENING	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-10D-661	DART	23120 DART	95 psi	3/26/25			VALVES ARE PAVED OVER	
164-10D-731	LAKEVIEW	23101 LAKEVIEW	90 psi	3/26/25	NO	N/A	N/A	N/A
164-10D-811	CUMBERLAND AND RIDGEVIEW	23001 LAKEVIEW	91 psi	3/26/25	NO	N/A	N/A	N/A
164-10D-921	CUMBERLAND AND LAKEVIEW	28301 CUMBERLAND	88 psi	3/26/25	NO	N/A	N/A	N/A
164-10D-971	CUMBERLAND AND DART	28221 CUMBERLAND	70 psi	3/26/25	NO	N/A	N/A	N/A
164-11A-871	SAN JUAN AND CORRAL	23600 CORRAL	95 psi	3/26/25	NO	N/A	N/A	N/A
164-11C-151	HALF WAY DOWN PLANTATION	DUVALL'S	100 psi	3/26/25	NO	N/A	N/A	N/A
164-13A-111	CUMBERLAND AND SAN JUAN	26801 CUMBERLAND	75 psi	3/26/25	NO	N/A	N/A	N/A
164-13A-141	CUMBERLAND BWTWN SAN JUAN AND FRONTIER	26801 CUMBERLAND	60 psi	3/26/25	NO	N/A	N/A	N/A
164-13A-161	CUMBERLAND AND FRONTIER AT HILL CUMBERLAND AND	26600 FRONTIER	OVER 200 psi	3/26/25	NO	N/A	N/A	N/A
164-13A-301	FRONTIER BEFORE SAN JUAN	26950 FRONTIER	76 psi	3/26/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER		WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-13A-451	FRONTIER	26680 FRONTIER	OVER 200 psi	3/26/25	NO	N/A	N/A	N/A
164-14B-471	CUMBERLAND BWTWN SKYLINE AND FRONTIER	27150 CUMBERLAND	76 psi	3/26/25	NO	N/A	N/A	N/A
164-14B-651	CUMBERLAND AND SKYLINE	27250 CUMBERLAND	76 psi	3/26/25	NO	N/A	N/A	N/A
164-14B-731	CUMBERLAND BWTN FARGO AND SKYLINE	27300 CUMBERLAND	80 psi	3/26/25	NO	N/A	N/A	N/A
164-14B-821	CUMBERLAND AND FARGO	27400 CUMBERLAND	80 psi	3/26/25	NO	N/A	N/A	N/A
164-14B-921	FARGO	22521 FARGO	70 psi	3/26/25	NO	N/A	N/A	N/A
164-14D-041	FARGO AND FARGO	22501 FARGO	60 psi	3/26/25	YES	2025-0331	VALVE NEEDS CLEANING - FULLY FUNCTIONAL	
164-14D-081	FARGO	22400 FARGO	60 psi	3/26/25	NO	N/A	N/A	N/A
164-14D-161	FARGO	22421 FARGO	55 psi	3/26/25	NO	N/A	N/A	N/A
164-14B-801	CUMBERLAND BWTN PRAIRIE AND FARGO	27500 CUMBERLAND	80 psi	3/27/25	NO	N/A	N/A	N/A
164-10A-021	FIRE STATION	FIRE STATION	125 PSI	4/9/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER		WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
145-25C-911	BACKSIDE	30001 DEERTRAIL	175 psi	4/22/25	YES	2025041	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
145-25D-971	DEERTRAIL	29101 DEERTRAIL	94 PSI	4/22/25	YES	2025042	FULLY FUNCTIONAL BUT VALVE NEEDS CLEANING	
145-35B-101	BACKSIDE	30501 DEERTRAIL	180 PSI	4/22/25	N/A	N/A	N/A	N/A
145-36B-001	BACKSIDE	29601 DEERTRAIL	76 PSI	4/22/25	N/A	N/A	N/A	N/A
145-36B-001	DEERTRAIL	29801 DEERTRAIL	130 PSI	4/22/25	NO	N/A	N/A	N/A
146-30C-501	DEERTRAIL	29001 DEERTRAIL	126 PSI	4/22/25	NO	N/A	N/A	N/A
146-30D-801	DEERTRAIL	28521 DEERTRAIL	58 PSI	4/22/25	YES	2025043	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
164-03C-051	DEERTRAIL	24181 DEERTRAIL	110 PSI	4/22/25	YES	2025053	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
164-03C-661	SILVER CREEK	24201 SILVER CREEK	102 PSI	4/22/25	YES	2025052	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
164-03C-721	DEERTRAIL AND RAND	24100 RAND/DEERTRAIL	115 PSI	4/22/25	YES	2025054	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-03C-831	DEERTRAIL	24101 DEERTRAIL	115 PSI	4/22/25	YES	2025055	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
164-10C-741	RIDGEVIEW	28740 RIDGEVIEW	80 PSI	4/22/25	YES	2025050	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-10C-821	RIDGEVIEW	28951 RIDGEVIEW	65 PSI	4/22/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-10C-891	RIDGEVIEW	28500 RIDGEVIEW	85 PSI	4/22/25	YES	2025049	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-14A-321	CUMBERLAND	27900 CUMBERLAND	90 PSI	4/22/25	YES	2025046	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-14A-661	CUMBERLAND	27750 CUMBERLAND	87 PSI	4/22/25	YES	2025045	TRAFFIC CONTROL NEEDED FOR VALVE	4/9/25
164-15B-191	CUMBERLAND	28000 CUMBERLAND	95 PSI	4/22/25	YES	2025047	TRAFFIC CONTROL NEEDED FOR VALVE	4/9/25
146-19D-691	EL CAMINO /WARREN TROUGHS	27180 EL CAMINO/WARREN TROUGHS	115 PSI	4/28/25	N/A	N/A	N/A	N/A
146-19D-781	EL CAMINO /WARREN TROUGHS	27121 EL CAMINO/WARREN TROUGHS	105 PSI	4/28/25	N/A	N/A	N/A	N/A
146-20C-701	EL CAMINO	27101 EL CAMINO	95 PSI	4/28/25	NO	N/A	N/A	N/A
146-20C-811	EL CAMINO	27101 EL CAMINO	60 PSI	4/28/25	YES	2025065	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-20C-901	EL CAMINO	27080 EL CAMINO	40 PSI	4/28/25	N/A	N/A	N/A	N/A
146-29C-461	DEERTRAIL	27551 STARLAND/DEERTRAIL	55 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-29C-691	STARLAND	30401 STARLAND	65 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-29D-711	STARLAND	30281 STARLAND	62 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-29D-921	STARLAND	30150 STARLAND	100 PSI	4/28/25	YES	2025083	FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT HYDRANT STUCK WITH VALVE	
146-30B-791	DEERTRAIL	28041 DEERTRAIL	80 PSI	4/28/25	YES		ON - UNABLE TO PERFORM COMPLETE INSPECTION	
146-30B-971	DEERTRAIL	28101 DEERTRAIL	200+ PSI	4/28/25	NO	N/A	N/A	N/A
146-30D-161	CHESTER AND DEERTRAIL ON DEERTRAIL BTWN	26601 DEERTRAIL/CHESTER	75 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-30D-251	CHESTER AND	28201 DEERTRAIL	90 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-30D-271	CHESTER	26550 CHESTER	100 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE IS PAVED OVER	
146-30D-321	HAZLEWOOD	26220 HAZLEWOOD	75 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE IS PAVED OVER	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-30D-411	HAZLEWOOD	26301 HAZLEWOOD	100 PSI	4/28/25	NO	N/A	N/A	N/A
146-30D-441	DEERTRAIL/ HAZLEWOOD	28241 DEERTRAIL	45 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-30D-481	CHESTER	26401 CHESTER	75 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-30D-531	DEERTRAIL JUST PAST HAZLEWOOD	28311 DEERTRAIL	60 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	
146-31B-131	DERRICK	25800 DERRICK	65 PSI	4/28/25	YES		FULLY FUNCTIONAL BUT VALVE IS PAVED OVER	
146-32B-051	STARLAND	30100 STARLAND LOWER END LOT	185 PSI	4/28/25	YES	2025081	FULLY FUNCTIONAL NEED TRAFFIC CONTROL FOR VALVE FULLY FUNCTIONAL BUT VALVE	
146-32B-141	STARLAND	30100 STARLAND	150 PSI	4/28/25	YES	2025082	TESTING NEEDS TRAFFIC CONTROL BOLLARD NEEDS STRAIGTENING,	
146-32B-071	STARLAND	30081 STARLAND	190 PSI	4/29/25	YES	2025080	TRAFFIC CONTROL NEEDED FOR VALVE	
146-32B-371	STARLAND	30021 STARLAND	155 PSI	4/29/25	YES	2025079	TRAFFIC CONTROL NEEDED FOR VALVE	
146-32B-491	TUTTLE	30101 TUTTLE	175 PSI	4/29/25	YES	2025078	TRAFFIC CONTROL NEEDED FOR VALVE	
146-32B-671	TUTTLE	30100 TUTTLE	185 PSI	4/29/25	YES		FULLY FUNCTIONAL BUT VALVE NEEDS CLEAN OUT	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-32B-691	STARLAND AND TUTTLE	29981 STARLAND	165 PSI	4/29/25	YES	2025077	TRAFFIC CONTROL NEEDED FOR VALVE	
146-33A-631	STARLAND	29801 STARLAND	70 PSI	4/29/25	YES	2025074	TRAFFIC CONTROL NEEDED FOR VALVE	
146-33A-711	STARLAND	29920 STARLAND	115 PSI	4/29/25	YES	2025075	TRAFFIC CONTROL NEEDED FOR VALVE	
146-33A-761	STARLAND	29850 STARLAND	105 PSI	4/29/25	YES	2025072	TRAFFIC CONTROL NEEDED FOR VALVE	
146-33A-771	STARLAND	29600 STARLAND	70 PSI	4/29/25	YES	2025071	TRAFFIC CONTROL NEEDED FOR VALVE	
146-33A-891	STARLAND	29500 STARLAND	70 PSI	4/29/25	YES	2025070	TRAFFIC CONTROL NEEDED FOR VALVE	
146-33A-951	STARLAND	29680 STARLAND	60 PSI	4/29/25	YES	2025073	TRAFFIC CONTROL NEEDED FOR VALVE	
164-03C-141	WILLOWPASS	24401 WILLOWPASS	80 PSI	4/29/25	YES		FULLY FUNCTIONAL VALVE NEEDS CLEANING	
164-03C-311	MC CRAY	24451 MCCRAY	90 PSI	4/29/25	YES		FULLY FUNCTIONAL VALVE NEEDS CLEANING	
164-040-181	DEERTRAIL	24390 DEERTRAIL	90 PSI	4/29/25	NO	N/A	N/A	N/A
164-04D-261	CROCKER	29141 CROCKER	80 PSI	4/29/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-04D-281	DEERTRAIL	24391 DEERTRAIL	90 PSI	4/29/25		2025092	FULLY FUNCTIONAL VALVE NEEDS CLEANING	NEW ONE
164-08D-221	SHEEPTRAIL	SHEEPTRAIL AND PIONEER	1100 GPM /100 PSI	5/17/25	NO - REQUIRED IMMEDIATE ATTENTION	N/A	IMMEDIATE ACTION - HIT BY VEHICLE - PARTS ORDERED/WORK SCHEDULE	NEW ONE INSTALLED 5/22/2025 AND TESTED
146-20C-921	EL CAMINO	27060 EL CAMINO	120+ PSI	5/28/25	YES	2025101	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-20D-791	MEDICINE BOW	27061 MEDICINE BOW	10 PSI	5/28/25	NO		PSI IS LOW BECAUSE IT IS AT A TANK	
146-28A-601	DEERTRAIL	26720 DEERTRAIL	150 PSI	5/28/25	YES	2025116	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28A-651	CEDAR CREEK	26641 CEDAR CREEK	80 PSI	5/28/25	NO	N/A	N/A	N/A
146-28A-721	DEERTRAIL	26601 DEERTRAIL/CHESTER	150 PSI	5/28/25	YES	2025117	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28A-841	DEERTRAIL	26551 DEERTRAIL	140 PSI	5/28/25	NO	N/A	N/A	N/A
146-28A-861	DEERTRAIL	26501 DEERTRAIL	115 PSI	5/28/25	NO	N/A	N/A	N/A
146-28C-031	GOLDSPIKE	29800 GOLDSPIKE	45 PSI	5/28/25	NO	N/A	N/A	N/A
146-28C-071	DEERTRAIL	26301 DEERTRAIL	95 PSI	5/28/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-28C-111	GOLDSPIKE	29751 GOLDSPIKE	80 PSI	5/28/25	NO	N/A	N/A	N/A
146-28C-281	SURREY	29550 SURREY	100 PSI	5/28/25	YES	2025102	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28C-301	GOLDSPIKE	29750 GOLDSPIKE	115 PSI	5/28/25	NO	N/A	N/A	N/A
146-28C-321	GOLDSPIKE	29701 GOLDSPIKE	100+ PSI	5/28/25	YES	2025094	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28C-431	GOLDSPIKE	29681 GOLDSPIKE	135 PSI	5/28/25	YES	2025114	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28C-471	DEERTRAIL	26131 DEERTRAIL	140 PSI	5/28/25	YES	2025103	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28C-681	GOLDSPIKE	25901 GOLDSPIKE	40 PSI	5/28/25	YES	2025104	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28C-771	GOLDSPIKE	29511 GOLDSPIKE	70 PSI	5/28/25	NO	N/A	N/A	N/A
146-28C-891	GOLDSPIKE	ON DEERTRAIL FOR 25901 GOLDSPIKE	55 PSI	5/28/25	YES	2025105	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28C-991	DEERTRAIL	26000 DEERTRAIL	80 PSI	5/28/25	YES	2025107	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-28D-061	SURREY	29201 SURREY	150 PSI	5/28/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-28D-301	SURREY	29540 SURREY	85 PSI	5/28/25	NO	N/A	N/A	N/A
146-28D-521	SURREY	29401 SURREY	70 PSI	5/28/25	NO	N/A	N/A	N/A
146-28D-741	SURREY	29340 SURREY	90 PSI	5/28/25	NO	N/A	N/A	N/A
146-28D-851	SURREY	29300 SURREY	125 PSI	5/28/25	NO	N/A	N/A	N/A
146-29A-031	EL CAMINO	26980 EL CAMINO	153 PSI	5/28/25	NO	N/A	N/A	N/A
146-29A-031	EL CAMINO	26940 EL CAMINO	100+ PSI	5/28/25	NO	N/A	N/A	N/A
146-29A-121	EL CAMINO	26940 EL CAMINO	150 PSI	5/28/25	NO	N/A	N/A	N/A
146-29A-411	EL CAMINO	26800 EL CAMINO	100 PSI	5/28/25	NO	N/A	N/A	N/A
146-29A-711	DEERTRAIL	27941 DEERTRAIL	100+ PSI	5/28/25	NO	N/A	N/A	N/A
146-29A-891	TEAL	26540 TEAL	85 PSI	5/28/25	NO	N/A	N/A	N/A
146-29B-071	MEDICINE BOW	26980 MEDICINE BOW	40 PSI	5/28/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-29B-141	OWL	26941 OWL	110 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-29B-271	MEDICINE BOW	26901 MEDICINE BOW	70 PSI	5/28/25	NO	N/A	N/A	N/A
146-29B-421	DEERTRAIL	27020 DEERTRAIL	100+ PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-29B-450	OWL	26800 OWL	90 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-29B-460	WINTER	26801 WINTER	90 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-29B-571	DEERTRAIL	26801 DEERTRAIL	100 PSI	5/28/25	NO	N/A	N/A	N/A
146-29B-721	DEERTRAIL	27130 DEERTRAIL	100+ PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-29B-791	DEERTRAIL	26741 DEERTRAIL	125 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-29B-901	DEERTRAIL	26500 DEERTRAIL	80 PSI	5/28/25	NO	N/A	N/A	N/A
146-29C-021	DEERTRAIL	27780 DEERTRAIL	80 PSI	5/28/25	NO	N/A	N/A	N/A
146-29C-221	DEERTRAIL	27701 DEERTRAIL	50 PSI	5/28/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-29C-261	DEERTRAIL	27320 DEERTRAIL	105 PSI	5/28/25	NO	N/A	N/A	N/A
146-29C-291	DEETRAIL	27321 DEERTRAIL	22 PSI	5/28/25	NO	N/A	N/A	N/A
146-29C-391	STARLAND	30401 STARLAND	65 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-29C-441	DEERTRAIL	27740 DEERTRAIL	85 PSI	5/28/25	NO	N/A	N/A	N/A
146-29D-011	DEERTRAIL	27251 DEERTRAIL	65 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-33A-281	SPRINGWOOD	29551 SPRINGWOOD	75 PSI	5/28/25	NO	N/A	N/A	N/A
146-33B-061	WOODVIEW	29101 WOODVIEW	125 PSI	5/28/25	NO	N/A	N/A	N/A
146-33B-111	DEERTRAIL	25900 DEERTRAIL	95 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-33B-181	SURREY	29141 SURREY	55 PSI	5/28/25	NO	N/A	N/A	N/A
146-33B-401	DEERTRAIL	25721 DEERTAIL	120 PSI	5/28/25	NO	N/A	N/A	N/A
146-33B-611	DEERTRAIL	25620 DEERTRAIL	60 PSI	5/28/25	YES		FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-33B-901	TANK	TANK 6C1	95 PSI	5/28/25	YES	2025109	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-33D-031	DEERTRAIL	25360 DEERTRAIL	45 PSI	5/28/25	YES	2025110	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-33D-201	DEERTRAIL	25851 DEERTRAIL	85 PSI	5/28/25	YES	2025093	FULLY FUNCTIONAL - VALVE COULD USE SOME CLEANING	
146-33B-941	DEERTRAIL	25660 DEERTRAIL	80 PSI	6/26/25	NO	N/A	N/A	N/A
146-33D-161	DEERTRAIL	25300 DEERTRAIL	125 PSI	6/26/25	NO	N/A	N/A	N/A
146-33D-361	DEERTRAIL	25200 DEERTRAIL	175 PSI	6/26/25	NO	N/A	N/A	N/A
146-33D-541	DEERTRAIL	25200 DEERTRAIL	50 PSI	6/26/25	NO	N/A	N/A	N/A
146-33D-651	DEERTRAIL	25200 DEERTRAIL	85 PSI	6/26/25	NO	N/A	N/A	N/A
146-33D-681	DEERTRAIL	25151 DEERTRAIL	115 PSI	6/26/25	NO	N/A	N/A	N/A
146-33D-891	DEERTRAIL	25100 DEERTRAIL	105 PSI	6/26/25	NO	N/A	N/A	N/A
146-33D-971	PARAMOUNT	24601 PARAMOUNT	110 PSI	6/26/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-34C-551	ARTESIAN	25161 ARTESIAN	135 PSI	6/26/25	NO	N/A	N/A	N/A
146-34C-661	PARAMOUNT	24808 PARAMOUNT	130 PSI	6/26/25	NO	N/A	N/A	N/A
146-34C-681	ARTESIAN / PARAMOUNT	24811 ARTESIAN	100 PSI	6/26/25	NO	N/A	N/A	N/A
146-34C-701	PARAMOUNT	24740 PARAMOUNT	30 PSI	6/26/25	NO	N/A	N/A	N/A
146-34C-741	PARAMOUNT	24781 PARAMOUNT	160 PSI	6/26/25	NO	N/A	N/A	N/A
146-34C-911	PARAMOUNT	24720 PARAMOUNT	62 PSI	6/26/25	NO	N/A	N/A	N/A
146-34D-101	CAMPGROUND / PARAMOUNT	25200 CAMPGROUND	105 PSI	6/26/25	YES	2025120	FULLY FUNCTIONAL - BOLLARDS COULD BE STRAIGTENED UP SOME	
146-34D-161	PARAMOUNT	25181 PARAMOUNT	90 PSI	6/26/25	NO	N/A	N/A	N/A
146-34D-351	PARAMOUNT	25101 PARAMOUNT	100 PSI	6/26/25	YES	2025119	FULLY FUNCTIONAL - BOLLARDS COULD BE STRAIGTENED UP SOME	
146-34D-401	CAMPGROUND	25150 CAMPGROUND	65 PSI	6/26/25	NO	N/A	N/A	N/A
146-34D-451	PARAMOUNT	25101 PARAMOUNT	125 PSI	6/26/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-34D-601	PARAMOUNT	24881 PARAMOUNT	60 PSI	6/26/25	YES	2025121	NEEDS BOLLARDS INSTALLED	
146-34d-621	PARAMOUNT	24951 PARAMOUNT	100 PSI	6/26/25	NO	N/A	N/A	N/A
146-34D-641	PARAMOUNT	24980 PARAMOUNT	165 PSI	6/26/25	NO	N/A	N/A	N/A
164-04B-091	DEERTRAIL	24940 DEERTRAIL	40 PSI	6/26/25	YES		FULLY FUNCTIONAL - BOLLARDS COULD BE STRAIGTENED UP SOME	
146-26C-661	PARAMOUNT	26281 PARAMOUNT	80 PSI	6/30/25	NO	N/A	N/A	N/A
146-26C-691	PARAMOUNT	26181 PARAMOUNT	90 PSI	6/30/25	NO	N/A	N/A	N/A
146-34B-881	PARAMOUNT	25200 PARAMOUNT	165 PSI	6/30/25	NO	N/A	N/A	N/A
146-35A-821	PARAMOUNT	25301 PARAMOUNT	75 PSI	6/30/25	NO	N/A	N/A	N/A
146-35A-851	PARAMOUNT	25380 PARAMOUNT	40 PSI	6/30/25	NO	N/A	N/A	N/A
146-35A-901	PARAMOUNT	25280 PARAMOUNT	145 PSI	6/30/25	NO	N/A	N/A	N/A
164-04A-881	PIUTE	24521 PIUTE	110 PSI	6/30/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-04B-291	DEERTRAIL	24780 DEERTRAIL	80 PSI	6/30/25	NO	N/A	N/A	N/A
164-04B-371	DEERTRAIL	24761 DEERTRAIL	118 PSI	6/30/25	NO	N/A	N/A	N/A
164-04B-571	DEERTRAIL	24600 DEERTRAIL	155 PSI	6/30/25	NO	N/A	N/A	N/A
164-04B-761	DEERTRAIL	24601 DEERTRAIL	45 PSI	6/30/25	NO	N/A	N/A	N/A
164-04B-841	СИВ СТ	24500 CUB CT	75 PSI	6/30/25	NO	N/A	N/A	N/A
164-04B-901	GREENWATER	29400 GREENWATER	70 PSI	6/30/25	NO	N/A	N/A	N/A
164-04B-971	GREENWATER	29200 GREENWATER	65 PSI	6/30/25	NO	N/A	N/A	N/A
164-04D-031	GREENWATER	29340 GREENWATER	80 PSI	6/30/25	NO	N/A	N/A	N/A
164-04D-141	STINE	24461 STINE	95 PSI	6/30/25	NO	N/A	N/A	N/A
164-04D-481	FAWN WAY	29100 FAWN WAY	125 PSI	6/30/25	NO	N/A	N/A	N/A
164-04D-641	N LOWER VALLEY/FAWN	29041 N LOWER VALLEY	120 PSI	6/30/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-26C-891	WILDERNESS	26101 WILDERNESS	60 PSI	7/29/25	NO	N/A	N/A	N/A
146-26C-981	WILDERNESS	26041 WILDERNESS	65 PSI	7/29/25	NO	N/A	N/A	N/A
146-26D-611	PARAMOUNT	26050 PARAMOUNT	95 PSI	7/29/25	NO	N/A	N/A	N/A
146-26D-821	PARAMOUNT	25981 PARAMOUNT	125 PSI	7/29/25	NO	N/A	N/A	N/A
146-35A-251	SONORA	27800 SONORA	100 PSI	7/29/25	NO	N/A	N/A	N/A
146-35A-271	SONORA	27601 SONORA	85 PSI	7/29/25	NO	N/A	N/A	N/A
146-35A-491	WILDERNESS	25681 WILDERNESS	20 PSI	7/29/25	NO	N/A	N/A	N/A
146-35A-691	WILDERNESS	25600 WILDERNESS	60 PSI	7/29/25	NO	N/A	N/A	N/A
146-35B-131	JACARANDA	25981 JACARANDA	50 PSI	7/29/25	NO	N/A	N/A	N/A
146-35B-251	JACARANDA	25921 JACARANDA	80 PSI	7/29/25	NO	N/A	N/A	N/A
146-35B-331	PARAMOUNT	25681 PARAMOUNT	65 PSI	7/29/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-35B-471	JACARANDA	25881 JACARANDA	105 PSI	7/29/25	YES	2025120	BOLLARDS HAVE BEEN REMOVED	
146-35B-491	HIGH ROCK & JACARANDA	INTERSECTION ON JACARANDA AT HIGHROCK	135 PSI	7/29/25	NO	N/A	N/A	N/A
146-35B-811	PARAMOUNT	25501 PARAMOUNT	80 PSI	7/29/25	NO	N/A	N/A	N/A
146-35B-891	HIGH ROCK	25501 HIGH ROCK CT	140 PSI	7/29/25	NO	N/A	N/A	N/A
146-36A-311	REMINGTON	25900 REMINGTON	45 PSI	7/29/25	NO	N/A	N/A	N/A
146-36A-511	REMINGTON	25740 REMINGTON	55 PSI	7/29/25	NO	N/A	N/A	N/A
146-36A-531	JACARANDA	25781 JACARANDA	50 PSI	7/29/25	NO	N/A	N/A	N/A
146-36A-821	TERRITORY WAY	25581 TERRITORY WAY	65 PSI	7/29/25	NO	N/A	N/A	N/A
146-36A-951	CABRIOLET	26650 CABRIOLET	60 PSI	7/29/25	NO	N/A	N/A	N/A
146-36C-021	STIRRUP	26930 STIRRUP	75 PSI	7/29/25	NO	N/A	N/A	N/A
146-36C-131	STIRRUP	26900 STIRRUP	85 PSI	7/29/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-36C-351	STIRRUP	26860 STIRRUP	20 PSI	7/29/25	NO	N/A	N/A	N/A
146-35B-621	PARAMOUNT	27401 PARAMOUNT	60 PSI	7/30/25	NO	N/A	N/A	N/A
146-35B-841	STIRRUP	27360 STIRRUP	90 PSI	7/30/25	NO	N/A	N/A	N/A
146-35B-951	STIRRUP	27201 STIRRUP	100 PSI	7/30/25	NO	N/A	N/A	N/A
14635D-071	RANGER	25400 RANGER	115 PSI	7/30/25	NO	N/A	N/A	N/A
146-35D-291	STIRRUP	26991 STIRRUP	50 PSI	7/30/25	NO	N/A	N/A	N/A
146-36A-551	JACARANDA	25701 JACARANDA	80 PSI	7/30/25	NO	N/A	N/A	N/A
146-36A-771	JACARANDA	25601 JACARANDA	95 PSI	7/30/25	NO	N/A	N/A	N/A
146-36C-081	JACARANDA	25501 JACARANDA	45 PSI	7/30/25	NO	N/A	N/A	N/A
146-36C-101	STIRRUP	26950 STIRRUP	85 PSI	7/30/25	NO	N/A	N/A	N/A
146-36C-291	JACARANDA	26400 JACARANDA	60 PSI	7/30/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS		ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
146-36C-391	JACARANDA	25300 JACARANDA	65 PSI	7/30/25	NO	N/A	N/A	N/A
146-36C-541	STIRRUP	26801 STIRRUP	55 PSI	7/30/25	NO	N/A	N/A	N/A
146-36C-761	STIRRUP	26641 STIRRUP	85 PSI	7/30/25	NO	N/A	N/A	N/A
146-36C-981	STIRRUP	26601 STIRRUP	120 PSI	7/30/25	NO	N/A	N/A	N/A
146-36D-211	RIFLE	26300 RIFLE	110 PSI	7/30/25	NO	N/A	N/A	N/A
146-36D-431	RIFLE	26151 RIFLE	155 PSI	7/30/25	NO	N/A	N/A	N/A
146-36D-601	JACARANDA	25200 JACARANDA	100 PSI	7/30/25	NO	N/A	N/A	N/A
146-36D-711	JACARANDA	25150 JACARANDA	40 PSI	7/30/25	NO	N/A	N/A	N/A
146-36D-901	INTERSECTION SUNSET AND STIRRUP	24981 SUNSET	30 PSI	7/30/25	NO	N/A	N/A	N/A
146-36D-931	JACARNADA	25021 JACARANDA	40 PSI	7/30/25	NO	N/A	N/A	N/A
164-01B-111	SUNSET & STIRRUP	24921 SUNSET	40 PSI	7/30/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-01B-181	KEENE	24861 KEENE	70 PSI	7/30/25	NO	N/A	N/A	N/A
164-01B-241	WINCHESTER	26341 WINCHESTER	65 PSI	7/30/25	NO	N/A	N/A	N/A
164-01B-261	JACARANDA	24800 JACARANDA	50 PSI	7/30/25	NO	N/A	N/A	N/A
164-01B-481	KEENE	24701 KEENE	45 PSI	7/30/25	NO	N/A	N/A	N/A
164-01B-531	WINCHESTER	26440 WINCHESTER	90 PSI	7/30/25	NO	N/A	N/A	N/A
164-01B-751	WINCHESTER	26581 WINCHESTER	100 PSI	7/30/25	NO	N/A	N/A	N/A
164-01B-491	JACARANDA	24700 JACARANDA	50 PSI	8/7/25	NO	N/A	N/A	N/A
164-06C-171	JACARANDA	24351 JACARANDA	60 PSI	8/7/25	NO	N/A	N/A	N/A
165-06A-621	JACARANDA	24581 JACARANDA	65 PSI	8/7/25	NO	N/A	N/A	N/A
165-06A-941	JACARANDA	24421 JACARANDA	85 PSI	8/7/25	NO	N/A	N/A	N/A
165-06C-381	EL RANCHO	24261 EL RANCHO	25 PSI	8/7/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
165-06D-501	EL RANCHO	24201 EL RANCHO	75 PSI	8/7/25	NO	N/A	N/A	N/A
165-06D-811	EL RANCHO	24081 EL RANCHO	70 PSI	8/7/25	NO	N/A	N/A	N/A
165-07B-011	EL RANCHO	23960 EL RANCHO	40 PSI	8/7/25	NO	N/A	N/A	N/A
165-07B-321	EL RANCHO	23861 EL RANCHO	60 PSI	8/7/25	NO	N/A	N/A	N/A
165-07B-541	EL RANCHO	23741 EL RANCHO	60 PSI	8/7/25	NO	N/A	N/A	N/A
165-07B-741	EL RANCHO	23460 EL RANCHO	50 PSI	8/7/25	NO	N/A	N/A	N/A
165-07B-921	EL RANCHO	23441 EL RANCHO	50 PSI	8/7/25	NO	N/A	N/A	N/A
165-07D-051	EL RANCHO	23400 EL RANCHO	60 PSI	8/7/25	NO	N/A	N/A	N/A
164-01A-711	TIARA	24512 TIARA	94 PSI	8/13/25	NO	N/A	N/A	N/A
164-01A-831	JACARANDA	24051 JACARANDA	25 PSI	8/13/25	NO	N/A	N/A	N/A
164-01A-921	JACARANDA	24020 JACARANDA	55 PSI	8/13/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-01A-951	JACARANDA	24050 JACARANDA	165 PSI	8/13/25	NO	N/A	N/A	N/A
164-01A-981	JACARANDA	24081 JACARANDA	140 PSI	8/13/25	NO	N/A	N/A	N/A
164-01D-001	JACARANDA	24101 JACARANDA	120 PSI	8/13/25	NO	N/A	N/A	N/A
164-01D-131	JACARANDA	24120 JACARANDA	80 PSI	8/13/25	NO	N/A	N/A	N/A
164-01D-251	JACARANDA	24131 JACARANDA	60 PSI	8/13/25	NO	N/A	N/A	N/A
164-01D-291	JACARNADA	24151 JACARANDA	170 PSI	8/13/25	NO	N/A	N/A	N/A
164-01D-371	JACARNADA	24131 JACARANDA	30 PSI	8/13/25	NO	N/A	N/A	N/A
164-01D-571	IRONWOOD	26080 IRONWOOD	120 PSI	8/13/25	NO	N/A	N/A	N/A
164-02B-881	TIARA	24601 TIARA	115 PSI	8/13/25	NO	N/A	N/A	N/A
164-02D-091	JACARANDA	24000 JACARANDA	100 PSI	8/13/25	NO	N/A	N/A	N/A
164-06C-401	JACARANDA	24170 JACARANDA	130 PSI	8/13/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-06C-601	IRONWOOD	25880 IRONWOOD	90 PSI	8/13/25	NO	N/A	N/A	N/A
164-06C-621	IRONWOOD	25801 IRONWOOD	105 PSI	8/13/25	NO	N/A	N/A	N/A
165-06C-551	JACARANDA	24251 JACARANDA	50 PSI	8/13/25	NO	N/A	N/A	N/A
164-13A-931	SKYLINE	25881 SKYLINE	142 PSI	8/14/25	NO	N/A	N/A	N/A
164-13B-901	SHENANADOAH / SKYLINE	26400 SKYLINE	95 PSI	8/14/25	NO	N/A	N/A	N/A
164-13C-101	SKYLINE	25821 SKYLINE	145 PSI	8/14/25	NO	N/A	N/A	N/A
164-13C-131	SKYLINE	25861 SKYLINE	150 PSI	8/14/25	NO	N/A	N/A	N/A
164-14B-861	SKYLINE	25701 SKYLINE	80 PSI	8/14/25	NO	N/A	N/A	N/A
146-35A-991	PARAMOUNT	25461 PARAMOUNT	90 PSI	8/21/25	NO	N/A	N/A	N/A
164-14C-861	SKYLINE	27700 SKYLINE	35 PSI	8/25/25	NO	N/A	N/A	N/A
164-14C-951	HORIZON	21951 HORIZON	55 PSI	8/25/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-22A-221	BUCKTHORNE	21901 BUCKTHORNE	105 PSI	8/25/25	NO	N/A	N/A	N/A
164-22B-311	END OF COTTONWOOD	END OF COTTONWOOD	80 PSI	8/25/25	NO	N/A	N/A	N/A
164-23A-341	HORIZON	21850 HORIZON	135 PSI	8/25/25	NO	N/A	N/A	N/A
164-23A-341	HORIZON	21821 HORIZON	100 PSI	8/25/25	NO	N/A	N/A	N/A
164-15C-111	CHUKAR	22220 CHUKAR	90 PSI	8/26/25	NO	N/A	N/A	N/A
164-15C-241	CHUKAR	22280 CHUKAR	60 PSI	8/26/25	NO	N/A	N/A	N/A
164-15C-621	CHUKAR / SKYLINE	22201 CHUKAR	35 PSI	8/26/25	NO	N/A	N/A	N/A
164-16A-761	HILLSIDE	22450 HILLSIDE	105 PSI	8/26/25	NO	N/A	N/A	N/A
164-16A-851	HILLSIDE	22400 HILLSIDE	100 PSI	8/26/25	NO	N/A	N/A	N/A
164-16C-071	HILLSIDE	22400 HILLSIDE	65 PSI	8/26/25	NO	N/A	N/A	N/A
164-16D-091	AMBERWOOD	ACROSS FROM 22400 AMBERWOOD	95 PSI	8/26/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-16D-381	AMBERWOOD	22240 AMBERWOOD	85 PSI	8/26/25	NO	N/A	N/A	N/A
164-16D-571	SKYLINE	29081 SKYLINE	55 PSI	8/26/25	NO	N/A	N/A	N/A
164-22A-151	BUCKTHORNE	21900 BUCKTHORNE	75 PSI	8/26/25	NO	N/A	N/A	N/A
164-13B-371	SHENANDOAH	22770 SHENANDOAH	80 PSI	8/27/25	NO	N/A	N/A	N/A
164-13B-451	SHENANDOAH	22730 SHENANDOAH	110 PSI	8/27/25	NO	N/A	N/A	N/A
164-13B-621	SHENANDOAH/BIG SKY	26270 BIG SKY	160 PSI	8/27/25	NO	N/A	N/A	N/A
164-13B-741	BIG SKY	26250 BIG SKY	120 PSI	8/27/25	NO	N/A	N/A	N/A
164-13B-761	BIG SKY	26151 BIG SKY	115 PSI	8/27/25	NO	N/A	N/A	N/A
164-13B-811	SHENANADOAH / SKYLINE	22601 SHENANDOAH	125 PSI	8/27/25	NO	N/A	N/A	N/A
164-13C-291	SKYLINE	26520 SKYLINE	70 PSI	8/27/25	NO	N/A	N/A	N/A
164-13C-481	SKYLINE	26560 SKYLINE	50 PSI	8/27/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-13C-661	SKYLINE	26700 SKYLINE	60 PSI	8/27/25	NO	N/A	N/A	N/A
164-13C-711	SKYLINE	26900 SKYLINE	75 PSI	8/27/25	NO	N/A	N/A	N/A
164-13C-731	SKYLINE	26800 SKYLINE	80 PSI	8/27/25	NO	N/A	N/A	N/A
164-13D-101	SKYLINE	26450 SKYLINE	80 PSI	8/27/25	NO	N/A	N/A	N/A
164-16D-771	CODY	22101 CODY CT	50 PSI	8/27/25	NO	N/A	N/A	N/A
164-16D-991	CODY	22020 CODY	55 PSI	8/27/25	NO	N/A	N/A	N/A
164-14C-701	SKYLINE	27980 SKYLINE	55 PSI	9/16/25	NO	N/A	N/A	N/A
164-14C-731	SKYLINE	27802 SKYLINE	90 PSI	9/16/25	NO	N/A	N/A	N/A
164-14C-891	SKYLINE	27550 SKYLINE	35 PSI	9/16/25	NO	N/A	N/A	N/A
164-14D-631	SKYLINE	27300 SKYLINE	60 PSI	9/16/25	NO	N/A	N/A	N/A
164-14D-701	SKYLINE	27501 SKYLINE	65 PSI	9/16/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-14D-781	SKYLINE	27000 SKYLINE	65 PSI	9/16/25	NO	N/A	N/A	N/A
164-15D-781	SKYLINE	27981 SKYLINE	20 PSI	9/16/25	NO	N/A	N/A	N/A
164-15D-871	SKYLINE	28100 SKYLINE	70 PSI	9/16/25	NO	N/A	N/A	N/A
164-22B-031	SKYLINE	28301 SKYLINE	60 PSI	9/16/25	NO	N/A	N/A	N/A
164-22B-051	SKYLINE	28200 SKYLINE	75 PSI	9/16/25	NO	N/A	N/A	N/A
164-150-961	SKYLINE	28651 SKYLINE	35 PSI	9/18/25	NO	N/A	N/A	N/A
164-15C-601	SKYLINE	28900 SKYLINE	20 PSI	9/18/25	NO	N/A	N/A	N/A
164-15C-841	SKYLINE	28840 SKYLINE	30 PSI	9/18/25	NO	N/A	N/A	N/A
164-16C-171	HILLSIDE	22301 HILLSIDE		9/18/25	NO	N/A	N/A	N/A
164-16D-651	SKYLINE	29240 SKYLINE	75 PSI	9/18/25	NO	N/A	N/A	N/A
164-22A-081	SKYLINE	28600 SKYLINE	30 PSI	9/18/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-22B-001	SKYLINE	28500 SKYLINE	40 PSI	9/18/25	NO	N/A	N/A	N/A
164-08D-311	SHEEPTRAIL	30450 SHEEPTRAIL	80 PSI	9/22/25	NO	N/A	N/A	N/A
164-08D-401	SHEEPTRAIL	30601 SHEEPTRAIL	145 PSI	9/22/25	NO	N/A	N/A	N/A
164-08D-541	SUNLAND	30400 SUNLAND	105 PSI	9/22/25	NO	N/A	N/A	N/A
164-08D-651	SUNLAND	30380 SUNLAND	100 PSI	9/22/25	NO	N/A	N/A	N/A
164-08D-711	FOX RIDGE	30501 FOX RIDGE	80 PSI	9/22/25	NO	N/A	N/A	N/A
164-08D-731	FOX RIDGE	30331 FOX RIDGE	130 PSI	9/22/25	NO	N/A	N/A	N/A
164-08D-731	SUNLAND	30300 SUNLAND	85 PSI	9/22/25	NO	N/A	N/A	N/A
164-08D-961	SUNLAND	30241 SUNLAND	85 PSI	9/22/25	NO	N/A	N/A	N/A
164-090-481	BUTTERFIELD	29401 BUTTERFIELD	120 PSI	9/22/25	NO	N/A	N/A	N/A
164-09C-891	HOMESTEAD	23101 HOMESTEAD	115 PSI	9/22/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-09C-971	HOMESTEAD	23020 HOMESTEAD	125 PSI	9/22/25	NO	N/A	N/A	N/A
164-09C-981	SKYLINE	29900 SKYLINE	115 PSI	9/22/25	NO	N/A	N/A	N/A
164-09D-601	BUTTERFIELD	29481 BUTTERFIELD	120 PSI	9/22/25	NO	N/A	N/A	N/A
164-09D-811	BUTTERFIELD	29560 BUTTERFIELD	100 PSI	9/22/25	YES		RIGHT BOLLARD NEEDS STRAIGHTENING	
164-16A-121	BUTTERFIELD	29880 BUTTERFIELD	100 PSI	9/22/25	NO	N/A	N/A	N/A
164-16A-151	BUTTERFIELD	29781 BUTTERFIELD	100 PSI	9/22/25	NO	N/A	N/A	N/A
164-16A-201	SUNLAND	29941 SUNLAND	90 PSI	9/22/25	NO	N/A	N/A	N/A
164-16A-281	BUTTERFIELD	29660 BUTTERFIELD	110 PSI	9/22/25	NO	N/A	N/A	N/A
164-16A-321	SKYLINE	22451 SKYLINE	175 PSI	9/22/25	NO	N/A	N/A	N/A
164-16B-101	BUTTERFIELD	29630 BUTTERFIELD	100 PSI	9/22/25	NO	N/A	N/A	N/A
164-16C-131	SKYLINE	29801 SKYLINE	70 PSI	9/22/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-16C-351	SKYLINE	29620 SKYLINE	120 PSI	9/22/25	NO	N/A	N/A	N/A
164-16C-431	SKYLINE	29720 SKYLINE	30 PSI	9/22/25	YES		HYDRANT LEANING TOWARDS BOLLARD	
164-16C-481	SKYLINE	29550 SKYLINE	160 PSI	9/22/25	NO	N/A	N/A	N/A
164-16D-501	SKYLINE	29400 SKYLINE	110 PSI	9/22/25	NO	N/A	N/A	N/A
164-16D-521	SKYLINE	29351 SKYLINE	85 PSI	9/22/25	NO	N/A	N/A	N/A
164-17B-171	SUNLAND	30151 SUNLAND	85 PSI	9/22/25	NO	N/A	N/A	N/A
164-17B-181	ЕСНО	26860 ECHO	85 PSI	9/22/25	NO	N/A	N/A	N/A
164-05C-241	WOODBINE	24270 WOODBINE	120 PSI	9/23/25	NO	N/A	N/A	N/A
164-05C-321	WOODBINE	24130 WOODBINE	90 PSI	9/23/25	NO	N/A	N/A	N/A
164-05C-531	WOODBINE	24100 WOODBINE	55 PSI	9/23/25	NO	N/A	N/A	N/A
164-05C-731	PINEDALE	30880 PINEDALE	40 PSI	9/23/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS		ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-15B-031	SADDLEBACK	28400 SADDLEBACK	100 PSI	9/23/25	NO	N/A	N/A	N/A
164-15B-331	SADDLEBACK	22841 SADDLEBACK	115 PSI	9/23/25	YES		WRENCH CLEARS BUT BOLLARDS COULD USE SOME STRAIGHTENING	
164-15B-461	SADDLEBACK	22751 SADDLEBACK	60 PSI	9/23/25	NO	N/A	N/A	N/A
164-15B-771	SADDLEBACK	22701 SADDLEBACK	75 PSI	9/23/25	NO	N/A	N/A	N/A
164-15D-071	SADDLEBACK BELOW TANK	22501 SADDLEBACK	20 PSI	9/23/25	NO	N/A	N/A	N/A
164-15D-161	SADDLEBACK	22450 SADDLEBACK	110 PSI	9/23/25	NO	N/A	N/A	N/A
164-04A-401	ROLLING OAK	30560 ROLLING OAK	75 PSI	10/9/25	NO	N/A	N/A	N/A
164-04A-611	ROLLING OAK	30580 ROLLING OAK	90 PSI	10/9/25	NO	N/A	N/A	N/A
164-04A-631	ROLLING OAK	30611 ROLLING OAK	95 PSI	10/9/25	NO	N/A	N/A	N/A
164-04A-781	GREENWATER	29580 GREENWATER	130 PSI	10/9/25	NO	N/A	N/A	N/A
164-04A-851	GREENWATER	29791 GREENWATER	30 PSI	10/9/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-04C-151	OAKTREE	24420 OAKTREE	90 PSI	10/9/25	NO	N/A	N/A	N/A
164-04C-261	OAKTREE	24400 OAKTREE	105 PSI	10/9/25	NO	N/A	N/A	N/A
164-04D-011	FIRE CT	24421 FIRE CT	50 PSI	10/9/25	NO	N/A	N/A	N/A
164-04D-301	FIRE CT	29481 FIRE CT	95 PSI	10/9/25	NO	N/A	N/A	N/A
164-05B-371	ROLLING OAK	30480 ROLLING OAK	45 PSI	10/9/25	NO	N/A	N/A	N/A
164-05B-571	FLAT IRON AT TANK SITE	24741 FLATIRON	10 PSI	10/9/25	NO	N/A	N/A	N/A
164-03B-921	HEATHER	24501 HEATHER	160 PSI	10/13/25	NO	N/A	N/A	N/A
164-04C-411	ROLLING OAK	29981 ROLLING OAK	120 PSI	10/13/25	NO	N/A	N/A	N/A
164-04C-601	GREENWATER	29984 GREENWATER	125 PSI	10/13/25	NO	N/A	N/A	N/A
164-05B-311	ARROW	24941 ARROW	45 PSI	10/13/25	NO	N/A	N/A	N/A
164-05B-351	ARROW	24880 ARROW	40 PSI	10/13/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-05B-441	ROLLING OAK	30370 ROLLING OAK	35 PSI	10/13/25	NO	N/A	N/A	N/A
164-05B-641	ROLLING OAK	30301 ROLLING OAK	65 PSI	10/13/25	NO	N/A	N/A	N/A
164-05B-831	ROLLING OAK	30200 ROLLING OAK	125 PSI	10/13/25	NO	N/A	N/A	N/A
164-05B-831	ROLLING OAK	30300 ROLLING OAK	105 PSI	10/13/25	NO	N/A	N/A	N/A
164-05D-061	ROLLING OAK	30140 ROLLING OAK	145 PSI	10/13/25	NO	N/A	N/A	N/A
164-05D-091	ROLLING OAK	30080 ROLLING OAK	150 PSI	10/13/25	NO	N/A	N/A	N/A
164-05D-391	ROLLING OAK	30000 ROLLING OAK	100 PSI	10/13/25	NO	N/A	N/A	N/A
164-05D-471	GARCES	30100 GARCES	110 PSI	10/13/25	NO	N/A	N/A	N/A
164-05D-581	GREENWATER	30100 GREENWATER	125 PSI	10/13/25	NO	N/A	N/A	N/A
164-09A-921	ROLLING OAK	30250 ROLLING OAK	110 PSI	10/13/25	NO	N/A	N/A	N/A
164-04A-661	GREENWATER	29641 GREENWATER	125 PSI	10/20/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS		ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER		WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-04A-931	GREENWATER	29820 GREENWATER	135 PSI	10/20/25	NO	N/A	N/A	N/A
164-04C-021	GREENWATER	29900 GREENWATER	165 PSI	10/20/25	NO	N/A	N/A	N/A
164-04C-221	GREENWATER	29924 GREENWATER	170 PSI	10/20/25	NO	N/A	N/A	N/A
164-04C-531	ROLLING OAK	29780 ROLLING OAK	115 PSI	10/20/25	NO	N/A	N/A	N/A
164-04C-541	ROLLING OAK	27920 ROLLING OAK	120 PSI	10/20/25	NO	N/A	N/A	N/A
164-05D-831	PINEDALE	30400 PINEDALE	80 PSI	10/20/25	NO	N/A	N/A	N/A
164-08B-051	PINEDALE	30161 PINEDALE	110 PSI	10/20/25	NO	N/A	N/A	N/A
164-08B-241	PARKE	23881 PARKE	100 PSI	10/20/25	NO	N/A	N/A	N/A
164-08B-271	WIBLE	23900 WIBLE CT	125 PSI	10/20/25	NO	N/A	N/A	N/A
164-08B-381	PINEDALE	30040 PINEDALE	120 PSI	10/20/25	NO	N/A	N/A	N/A
164-05B-351	ROLLING OAK	30381 ROLLING OAK	80 PSI	10/22/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS		ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER		WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-05C-771	CANYON CT	24120 CANYON CT	65 PSI	10/22/25	NO	N/A	N/A	N/A
164-05C-791	TIMBERLINE	24200 TIMBERLINE	115 PSI	10/22/25	NO	N/A	N/A	N/A
164-05C-811	PINEDALE	30900 PINEDALE	50 PSI	10/22/25	NO	N/A	N/A	N/A
164-05C-871	CANYON CT	24100 CANYON CT	75 PSI	10/22/25	NO	N/A	N/A	N/A
164-05C-951	PINEDALE	30780 PINEDALE	70 PSI	10/22/25	NO	N/A	N/A	N/A
164-05C-991	PINEDALE	30550 PINEDALE	100 PSI	10/22/25	NO	N/A	N/A	N/A
164-05D-811	PINEDALE	30461 PINEDALE	130 PSI	10/22/25	NO	N/A	N/A	N/A
164-08A-181	TIMBERLINE	23920 TIMBERLINE	105 PSI	10/22/25	NO	N/A	N/A	N/A
164-08A-381	TIMBERLINE	23801 TIMBERLINE	85 PSI	10/22/25	NO	N/A	N/A	N/A
164-08A-681	TIMBERLINE	23701 TIMBERLINE	115 PSI	10/22/25	NO	N/A	N/A	N/A
164-08B-811	TIMBERLINE	23600 TIMBERLINE	75 PSI	10/22/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-17A-171	FOX RIDGE	30600 FOX RIDGE	145 PSI	10/22/25	NO	N/A	N/A	N/A
164-17A-371	FOX RIDGE	NEAR 30681 FOX RIDGE	95 PSI	10/22/25	NO	N/A	N/A	N/A
164-17B-601	FOX RIDGE	30721 FOX RIDGE	55 PSI	10/22/25	NO	N/A	N/A	N/A
164-17B-731	FOX RIDGE	30780 FOX RIDGE	40 PSI	10/22/25	NO	N/A	N/A	N/A
164-08B-451	KNIGHT	39221 KNIGHT	110 PSI	10/28/25	NO	N/A	N/A	N/A
164-08B-481	KNIGHT	30101 KNIGHT	120 PSI	10/28/25	NO	N/A	N/A	N/A
164-08B-681	BRASSIE	30100 BRASSIE	120 PSI	10/28/25	NO	N/A	N/A	N/A
164-08B-731	TIMBERLINE	23540 TIMBERLINE	100 PSI	10/28/25	NO	N/A	N/A	N/A
164-08B-901	TIMBERLINE	23500 TIMBERLINE	120 PSI	10/28/25	NO	N/A	N/A	N/A
164-08C-091	SHEEPTRAIL	30671 SHEEPTRAIL	85 PSI	10/28/25	NO	N/A	N/A	N/A
164-08D-251	SHEEPTRAIL	30201 SHEEPTRAIL	110 PSI	10/28/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-08D-291	SHEEPTRAIL	30660 SHEEPTRAIL	120 PSI	10/28/25	NO	N/A	N/A	N/A
164-11A-081	MARTINGALE WAY	24010 MARTINGALE	115 PSI	11/19/25	NO	N/A	N/A	N/A
164-11A-271	MARTINGALE WAY	23901 MARTINGALE	115 PSI	11/19/25	NO	N/A	N/A	N/A
164-02C-851	MARTINGALE WAY	24101 MARTINGALE	115 PSI	11/19/25	NO	N/A	N/A	N/A
164-11A-441	MARTINGALE WAY	23800 MARTINGALE	115 PSI	11/19/25	NO	N/A	N/A	N/A
165-06A-231	DIAMOND	24801 DIAMOND	75 PSI	11/19/25	NO	N/A	N/A	N/A
165-06A-501	JACARANDA	24600 JACARANDA	60 PSI	11/19/25	NO	N/A	N/A	N/A
165-06C-471	JACARANDA	24300 JACARANDA	50 PSI	11/19/25	NO	N/A	N/A	N/A
165-06C-171	JACARANDA	24351 JACARANDA	70 PSI	11/19/25	NO	N/A	N/A	N/A
164-01B-151	JACARANDA	23600 JACARANDA	60 PSI	11/19/25	NO	N/A	N/A	N/A
165-06A-441	DIAMOND	24700 DIAMOND	70 PSI	11/19/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
165-06A-631	JACARANDA	24500 JACARANDA	60 PSI	11/19/25	NO	N/A	N/A	N/A
165-08B-771	S LOWER VALLEY	30150 S LOWER VALLEY	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-08B-991	JAMAICA DUNES	30000 JAMAICA DUNES	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-08B-981	COOL HAVEN	23461 COOL HAVEN	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-08B-881	COOL HAVEN	23501 COOL HAVEN	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-09C-101	CADDY LANE	29931 CADDY LANE	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-08D-171	CADDY LANE	30091 CADDY LANE	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-04D-531	N LOWER VALLEY	29361 N LOWER VALLEY	115 PSI	11/19/25	NO	N/A	N/A	N/A
164-09A-671	PINEDALE	29600 PINEDALE	125 PSI	11/19/25	NO	N/A	N/A	N/A
164-09A-421	SHORELINE	23760 SHORELINE	125 PSI	11/19/25	NO	N/A	N/A	N/A
164-09A-331	CRYSTAL LAKE	23900 CRYSTAL LAKE	125 PSI	11/19/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-09A-441	AQUA VILLA	23793 AQUA VILLA	125 PSI	11/19/25	NO	N/A	N/A	N/A
164-09A-651	CRYSTAL LAKE	23600 CRYSTAL LAKE	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-09A-721	PINEDALE	29860 PINEDALE	120 PSI	11/19/25	NO	N/A	N/A	N/A
164-09A-501	PINEDALE	29980 PINEDALE	115 PSI	11/19/25	NO	N/A	N/A	N/A
164-03A-941	WILLOW PASS	24461 WILLOW PASS	45 PSI	11/24/25	NO	N/A	N/A	N/A
164-03A-961	WILLOW PASS	24401 WILLOWPASS	50 PSI	11/24/25	NO	N/A	N/A	N/A
164-03A-821	WILLOW PASS	24471 WILLOW PASS	60 PSI	11/24/25	NO	N/A	N/A	N/A
164-03C-111	WILLOW PASS	24541 WILLOW PASS	80 PSI	11/24/25	NO	N/A	N/A	N/A
146-30D-821	DEERTRAIL	28441 DEERTRAIL	45 PSI	11/24/25	NO	N/A	N/A	N/A
146-30D-741	DEERTRAIL	28400 DEERTRAIL	95 PSI	11/24/25	NO	N/A	N/A	N/A
164-09A-921	ROLLING OAK	30250 ROLLING OAK	110 PSI	11/24/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES		FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-11A-241	SAN JUAN	23801 SAN JUAN	80 PSI	11/24/25	NO	N/A	N/A	N/A
164-10B-491	MOUNTAIN WAY	3 MOUNTAIN WAY	80 PSI	11/24/25	NO	N/A	N/A	N/A
164-11A-211	MOUNTAIN WAY	1 MOUNTAIN WAY	80 PSI	11/24/25	NO	N/A	N/A	N/A
164-11A-031	HALE CT	27920 HALE	80 PSI	11/24/25	NO	N/A	N/A	N/A
164-02C-911	SAN JUAN	24020 SAN JUAN	80 PSI	11/24/25	NO	N/A	N/A	N/A
164-03D-691	SAN JUAN	24150 SAN JUAN	100 PSI	11/24/25	NO	N/A	N/A	N/A
164-12C-801	SAN JUAN	23060 SAN JUAN	80 PSI	11/26/25	NO	N/A	N/A	N/A
164-11D-681	SAN JUAN	23124 SAN JUAN	80 PSI	11/26/25	NO	N/A	N/A	N/A
164-11D-561	SAN JUAN	23240 SAN JUAN	80 PSI	11/26/25	NO	N/A	N/A	N/A
164-11D-391	ANGUS	23290 ANGUS CT	80 PSI	11/26/25	NO	N/A	N/A	N/A
164-11D-141	ANGUS	23360 ANGUS CT	70 PSI	11/26/25	NO	N/A	N/A	N/A

KCFD HYDRANT ID # PER THEIR GIS	LOCATION DESCRIPTION	ADDRESS	PSI/GPM	DATE OF INSPECTION	WORK ORDER CREATED	WORK ORDER NUMBER	DESCRIPTION WORK ORDER	WORK ORDER COMPLETED
164-01C-301	JACARANDA AND PALOMINO	24361 PALOMINO	91 psi	1/29/25	YES	2025-30	FULLY FUNCTIONAL BUT VALVE CAN USE SOME CLEANING	
164-11D-021	MEADOWVIEW	23460 MEADOWVIEW	70 PSI	11/26/25	NO	N/A	N/A	N/A
164-11D-211	MEADOWVIEW	23400 MEADOWVIEW	80 PSI	11/26/25	NO	N/A	N/A	N/A
164-11A-661	SAN JUAN	23620 SAN JUAN	80 PSI	11/26/25	NO	N/A	N/A	N/A
164-11A-441	MARTINGALE WAY	23800 MARTINGALE	80 PSI	11/26/25	NO	N/A	N/A	N/A

### 2025 TOTAL GALLONS (Potable and Non-Potable)

BEAR VALLEY COMMUNITY SERVICES DISTRICT

WELL#	JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEP	OCT	NOV	DEC	TOTAL
1	2,468,400	2,216,324	2,401,828	2,017,356	2,412,300	2,241,756	2,332,264	3,032,000	2,855,000	2,974,000	2,872,000	0	27,823,228
2	0	0	0	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0	0
7 Lake	0	0	0	0	0	0	0	0	0	0	0	0	0
8 Lake	2,739,924	2,131,052	114,200	0	0	67,500	297,300	296,100	284,500	332,900	127,160	0	6,390,636
9 Lake	0	0	0	0	0	0	0	0	0	0	0	0	0
10 Lake	0	0	224,400	0	0	0	456,200	314,400	269,700	257,100	8,200	0	1,530,000
11 Lake	0	0	203,400	0	0	0	770,700	468,800	473,700	455,500	14,200	0	2,386,300
13 Lake	0	0	0	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0
31	2,191,430	2,998,390	655,240	0	0	0	0	0	0	0	0	0	5,845,060
32	0	0	0	0	0	0	0	0	0	0	0	0	0
33 Lake	0	0	0	0	0	0	838,508	114,600	175,600	149,100	4,300	0	1,282,108
34	0	0	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0	0	0	0
BV TOTAL	7,399,754	7,345,766	3,599,068	2,017,356	2,412,300	2,309,256	4,694,972	4,225,900	4,058,500	4,168,600	3,025,860	0	45,257,332
CV#1	0	0	0	0	0	0	0	0	0	0	0	0	0
CV#2	0	0	0	0	0	0	0	0	0	0	0	0	0
CV#3	0	0	0	0	0	0	0	0	0	0	0	0	0
CV#4	3,167,000	2,267,000	3,456,000	3,883,000	5,109,000	6,749,000	7,567,000	8,325,000	6,079,000	4,235,000	4,144,000	0	54,981,000
CV#5	4,342,000	4,199,000	6,360,000	7,322,000	9,406,000	12,575,000	17,175,000	18,266,000	12,119,000	9,700,000	7,942,000	0	109,406,000
CV#6	4,741,000	3,252,000	3,988,000	5,700,000	7,537,000	9,144,000	14,341,000	13,630,000	8,858,000	6,141,000	6,460,000	0	83,792,000
CV TOTAL	12,250,000	9,718,000	13,804,000	16,905,000	22,052,000	28,468,000	39,083,000	40,221,000	27,056,000	20,076,000	18,546,000	0	248,179,000
TOTAL	19,649,754	17,063,766	17,403,068	18,922,356	24,464,300	30,777,256	43,777,972	44,446,900	31,114,500	24,244,600	21,571,860	0	293,436,332

#### 2025 HOURS PER MONTH WELLS WERE ON

BEAR VALLEY COMMUNITY SERVICES DISTRICT

WELL#	JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEP	OCT	NOV	DEC	TOTAL
1	734.5	672.6	730.2	N/A	NA	N/A	N/A	746.6	717.9	744.4	708.4	0.0	5,054.6
2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7 Lake	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8 Lake	502.7	648.4	259.7	0.0	0.0	151.1	660.7	656.2	633.1	738.9	23.3	0.0	4,274.1
9 Lake	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10 Lake	0.0	0.0	504.7	0.0	0.0	0.0	914.5	744.6	719.6	742.4	24.1	0.0	3,649.9
11 Lake	0.0	0.0	338.9	0.0	0.0	0.0	957.0	616.8	681.1	742.0	24.0	0.0	3,359.8
13 Lake	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
29	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
31	128.0	196.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	359.0
32	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
33 Lake	0.0	0.0	0.0	0.0	0.0	0.0	232.2	177.9	298.5	261.4	8.3	0.0	978.3
34	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
35	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
36	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
37	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BV TOTAL	1,365.2	1,517.0	1,868.5	0.0	0.0	151.1	2,764.4	2,942.1	3,050.2	3,229.1	788.1	0.0	17,675.7
CV#1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CV#2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CV#3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CV#4	126.3	91.0	137.9	161.8	230.6	315.4	445.8	431.1	280.1	225.9	160.5	0.0	2,606.4
CV#5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	307.8	221.7	175.9	0.0	705.4
CV#6	123.7	87.2	107.4	163.3	232.9	312.8	545.4	511.5	303.8	222.1	173.0	0.0	2,783.1
CV TOTAL	250.0	178.2	245.3	325.1	463.5	628.2	991.2	942.6	891.7	669.7	509.4	0.0	6,094.9
TOTAL	1,615.2	1,695.2	2,113.8	325.1	463.5	779.3	3,755.6	3,884.7	3,941.9	3,898.8	1,297.5	0.0	23,770.6

\*Wells are on when they need to fill a tank only

2025 GPM
BEAR VALLEY COMMUNITY SERVICES DISTRICT

WELL#	JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEP	OCT	NOV	DEC	AVERAGE
1	56.01	54.92	54.82	N/A	N/A	N/A	52.23	67.68	66.28	66.59	66.76	0.00	53.48
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7 Lake	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8 Lake	90.84	54.78	7.30	0.00	0.00	7.45	7.50	7.52	7.49	7.51	9.12	0.00	16.63
9 Lake	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10 Lake	0.00	0.00	7.40	0.00	0.00	0.00	8.30	7.04	6.25	0.00	0.00	0.00	2.42
11 Lake	0.00	0.00	10.00	0.00	0.00	0.00	13.42	12.67	11.59	5.77	0.00	0.00	4.45
13 Lake	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.23	0.00	0.00	0.85
29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	285.34	254.97	312.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	71.03
32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
33 Lake	0.00	0.00	0.00	0.00	0.00	0.00	60.19	10.74	9.80	9.51	0.00	0.00	7.52
34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BV TOTAL	432.19	364.67	391.54	0.00	0.00	7.45	141.64	105.65	101.41	99.61	75.88	0.00	156.38
CV#1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CV#2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CV#3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CV#4	417.92	415.20	417.69	399.98	369.25	356.64	282.90	321.85	361.72	312.45	430.32	0.00	340.49
CV#5	N/A	656.22	729.21	452.51	0.00	459.49							
CV#6	638.78	621.56	618.87	581.75	539.36	487.21	438.24	444.12	485.96	460.88	622.35	0.00	494.92
CV TOTAL	1056.7	1036.8	1036.6	981.73	908.6	843.85	721.14	766.0	1503.9	1502.54	1505.18	0	1294.90

2025 ACRE FEET
BEAR VALLEY COMMUNITY SERVICES DISTRICT

WELL#	JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEP	OCT	NOV	DEC	TOTAL
1	7.58	6.80	7.37	6.19	7.40	6.88	7.16	9.31	8.76	9.13	8.81	0.00	85.39
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7 Lake	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8 Lake	8.41	6.54	0.35	0.00	0.00	0.21	0.91	0.91	0.87	1.02	0.39	0.00	19.61
9 Lake	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10 Lake	0.00	0.00	0.69	0.00	0.00	0.00	1.40	0.97	0.83	0.79	0.03	0.00	4.70
11 Lake	0.00	0.00	0.62	0.00	0.00	0.00	2.37	1.44	1.45	1.40	0.04	0.00	7.32
13 Lake	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
31	6.73	9.20	2.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.94
32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
33 Lake	0.00	0.00	0.00	0.00	0.00	0.00	2.57	0.35	5.39	0.46	0.01	0.00	8.78
34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BV TOTAL	22.72	22.54	11.04	6.19	7.40	7.09	14.41	12.98	17.30	12.79	9.28	0.00	143.74
CV#1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CV#2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CV#3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CV#4	9.72	6.96	10.61	11.92	15.68	20.71	23.22	25.54	18.66	13.00	12.72	0.00	168.74
CV#5 CV#6	13.33 14.55	12.89 9.98	19.52 12.24	22.47 17.50	28.87 23.13	38.59 28.06	52.71 44.01	56.05 41.82	37.19	29.77	24.37	0.00	335.76
CV TOTAL	37.60	29.83	42.37	51.89	67.68	87.36	119.94	123.41	27.18 83.03	18.85 61.62	19.83 56.92	0.00	257.15 761.65
TOTAL	60.32	52.37	53.41	58.08	75.08	94.45	134.35	136.39	100.33	74.41	66.20	0.00	905.39
BV %	37.7	43.0	20.7	10.7	9.9	7.5	10.7	9.5	17.2	17.2	14.0	0.0	15.88
CV %	62.3	57.0	79.3	89.3	90.1	92.5	89.3	90.5	82.8	82.8	86.0	0.0	84.1

#### 2025 AF TO LAKES

### BEAR VALLEY COMMUNITY SERVICES DISTRICT WELL PRODUCTION MONTHLY REPORT IN AF

		JAN	FEB	MAR	ADD	MANY	11.18.1	0.0.57	4110	055		11011		VE 45 5115
		JAIN	FEB	IVIAR	APR	MAY	JUN	JULY	AUG	SEP	OCT	NOV	DEC	YEAR END
	T. C													TOTAL
7	CUB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	CUB	8.41	6.54	0.35	0.00	0.00	0.21	0.91	0.91	0.87	1.02	0.39	0.00	19.61
9	4 ISLAND	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	4 ISLAND	0.00	0.00	0.69	0.00	0.00	0.00	1.40	0.97	0.83	0.79	0.03	0.00	4.70
11	4 ISLAND	0.00	0.00	0.62	0.00	0.00	0.00	2.37	1.44	1.45	1.40	0.04	0.00	7.32
13	4 ISLAND	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
33	4 ISLAND	0.00	0.00	0.00	0.00	0.00	0.00	2.57	0.35	5.39	0.46	0.01	0.00	8.78
WELL	SUBTOTAL	8.41	6.54	1.66	0.00	0.00	0.21	7.25	3.67	8.54	3.66	0.47	0.00	40.42

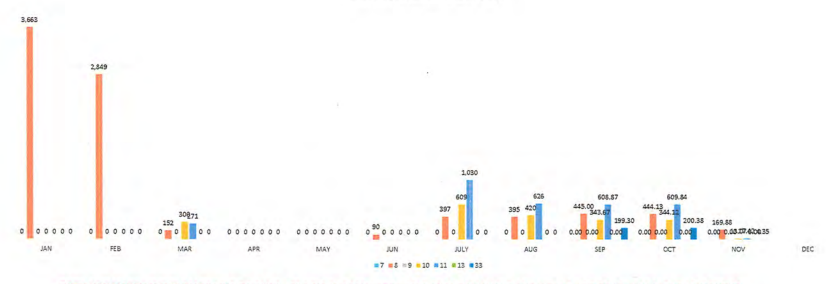
#### HYDRANT MTRS/CUMMINGS VALLEY SCHOOL & BRITE LAKE IN AF

	JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEP	ОСТ	NOV	DEC	YEAR END TOTAL
HYDRANT METERS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0250	0.0000	0.0000		0.0250
CUMMINGS VALLEY SCHOOL	0.0368	0.0310	0.0310	0.0030	0.0310	0.0600	0.0000	0.0950	0.0491	0.0000	0.0740		0.4109
BRITE LAKE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	26.6600	22.0200	0.0000	0.0000	0.0000		48.6800
MONTHLY TOTAL	0.0368	0.0310	0.0310	0.0030	0.0310	0.0600	26.6600	22.0200	0.0250	0.0000	0.0000	0.0000	49.1159

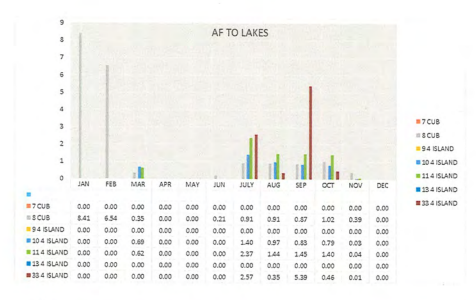
2025 Lake fill Billing Units (HCF)
BEAR VALLEY COMMUNITY SERVICES DISTRICT

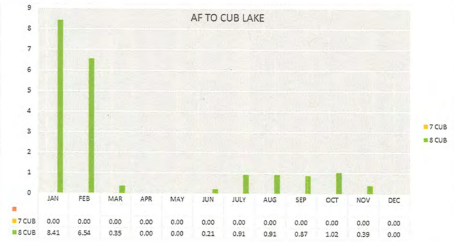
	JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEP	OCT	NOV	DEC	TOTALS
7	0	0	0	0	0	0	0	0	0.00	0.00	0.00		0.00
8	3,663	2,849	152	0	0	90	397	395	445.00	444.13	169.88		8,605.71
9	0	0	0	0	0	0	0	0	0.00	0.00	0.00		0.00
10	0	0	300	0	0	0	609	420	343.67	344.12	13.07		2,029.86
11	0	0	271	0	0	0	1,030	626	608.87	609.84	17.42		3,163.48
13	0	0	0	0	0	0	0	0	0.00	0.00	0.00		0.00
33	0	0	0	0	0	0	0	0	199.30	200.38	4.35		404.030
TOTAL	3,663	2,849	723	0	0	90	2,037	1,441	1,597	1,598	205	0	14,203.080

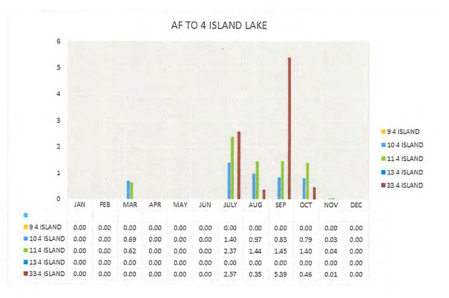
LAKE FILL IN BILLING UNITS (HCF)



DOES NOT MATCH MONTHLY BILLINS TO BYSA. BILLING IS COMPLETED ON A 28-33 DAY CYCLE AND WELLS ARE READ ON CALENDAR MONTH!



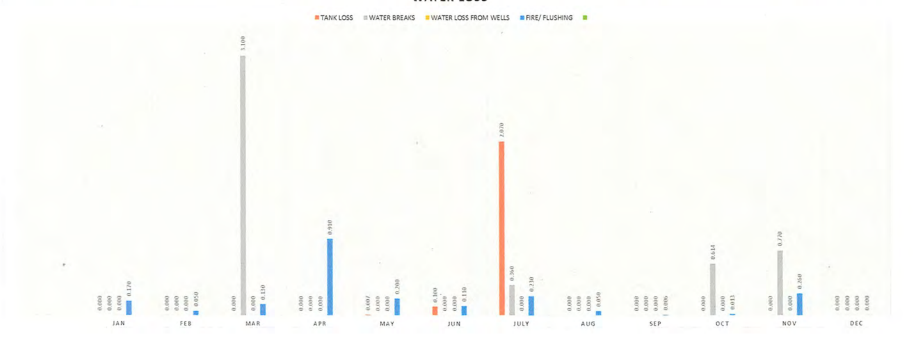




#### 2025 ACCOUNTED FOR WATER LOSS IN AF

	JAN	FEB	MAR	APR	MAY	JUN	JULY	AUG	SEP	ОСТ	NOV	DEC	YEAR END
													TOTAL
TANK LOSS	0.000	0.000	0.000	0.000	0.007	0.100	2.070	0.000	0.000	0.000	0.000	0.000	2.177
WATER BREAKS	0.000	0.000	3.100	0.000	0.000	0.000	0.360	0.000	0.000	0.614	0.770	0.000	4.844
WATER LOSS FROM WELLS	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WATER LOSS PROINT WELLS	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
FIRE/ FLUSHING	0.170	0.050	0.130	0.910	0.200	0.110	0.230	0.050	0.006	0.013	0.260	0.000	2.129
MONTHLY TOTAL	0.170	0.050	3.230	0.910	0.207	0.210	2.660	0.050	0.006	0.627	1.030	0.000	9.150

#### WATER LOSS



#### 2025 WATER LOSS AFTER CUSTOMER BILLING FINALIZED

2025	Water Production				Mete	red Wate	r		Total	ls
- 5	Ground Water	BV	со	IN	RE	RV	Hydrant MTRS	Hydrant/ Lakes	Monthly	YTD
JAN	52.43	0.21	0.56	0.06	34.05	0.16	0.00	8.58	43.62	43.62
FEB	53.40	0.21	0.30	0.05	33.92	4.38	0.00	7.98	46.84	90.46
MAR	53.40	0.20	0.35	0.09	31.14	-4.02	0.00	10.14	37.90	128.36
APR	58.08	0.17	0.33	0.06	30.75	0.22	0.00	0.00	31.53	159.89
MAY	75.08	0.23	1.55	0.09	42.68	0.19	0.00	49.30	94.04	253.93
JUNE	94.45	0.27	5.01	0.21	61.98	0.31	0.00	0.85	68.63	322.56
JULY	134.35	0.34	5.48	0.24	74.85	0.62	0.00	26.40	107.93	430.49
AUG	136.39	0.33	4.31	0.30	82.60	0.49	0.00	28.25	116.28	546.77
SEPT	100.34	0.35	3.71	0.32	79.81	0.48	0.00	30.53	115.20	661.97
OCT	74.41	0.34	2.34	0.18	58.35	0.28	0.00	26.13	87.62	749.59
NOV	1									
DEC		ib Ti								
Totals	832.33	2.65	23.94	1.60	530.13	3.11	0.00	188.16	749.5	59

LEGEND								
BV - WATER TO CSD BLDG								
co-	COMMERCIAL							
IN-	INSTITUTIONAL							
RE-	RESIDENTIAL							
RV -	RESIDENTIAL-VACANT							

Total Production	Total Billed	Accounted for Loss	Total Adjusted Water Usa
832.33	749.59	9.15	758.7
WATER LOSS INCL ACCOUNT	ED FOR	9.94%	
TOTAL WATER LOSS EXCL AC	COUNTED FOR	8.84%	

Prodution numbers are from the 1st of the month to the last day of the month

Billing numbers are 28 to 33 days

Billing Closes out the middle of the following month.

#### **CUMMINGS VALLEY MTR READS**

MONTH	CV SCHOOL	CV# 1	CV#2	CV#3	CV# 4	CV# 5	CV#6	Brite Lake
	Read x 1000 GAL	Read in cubic ft.	Read in cubic ft.	no mtr	Read x 1000 GAL			
DECEMBER	93900	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	43832	85824	804718	474641
JANUARY	94002	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	46999	90166	809459	
FEBRUARY	94012	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	49266	94365		474641
MARCH	94022	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	52722	100725	812711	474641
APRIL	94023	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	56605	108047	816699	474641
MAY	94033	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	51714	117453	822399	474641
JUNE	94054	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	68463		829936	474641
JULY	94054	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	76030	130028	839080	474641
AUGUST	94085	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	84355	147203	853421	Start 474647-End 48333
SEPTEMBER	94101	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED		165469	867051	490509
OCTOBER	94110	OUT OF SERVICE	OUT OF SERVICE	DISCONNECTED	90434	177588	876909	490509
NOVEMBER	94134	OUT OF SERVICE	OUT OF SERVICE		94669	187288	883050	490509
DECEMBER	74154	OCT OF SERVICE	OUT OF SERVICE	DISCONNECTED	98813	195230	889510	490509
	* To Brite Lake		*** Turf Farm Road					

\* To Brite Lake \*\* to Grimmway pond \*\*\* Turf Farm Pond
\*\*\*\* TCCWD

# Meter Roll-over

Reads are taken last business day of the month

\*7/17/2025 844733 CV6 when switched to Brite 474647 Start Read - Repairs had to be made to divert

\*8/13/2025 490509 Stop read to Brite Lake CV6 day of Stop Read 860288



4241 E Brundage Lane Bakersfield, California 93307 Phone: (661) 477-1421 **Project:** E2411-001 - Oakflat Booster Station 4A Oakflat Dr Tehachapi, California 93561

# Prime Contract Change Order #001: SCE Revisions, AC Sawcut/Replace, Contract Times adjustment

то:	Bear Valley Community Services District 28999 Lower Valley Rd Tehachapi, California 93561	FROM:	Elite Constructors Inc. 4241 E. Brundage Lane Bakersfield, California 93307
DATE CREATED:	12/01/2025	CREATED BY:	Lucas Rangel (Elite Constructors Inc.)
CONTRACT STATUS:	Pending - In Review	REVISION:	0
DESIGNATED REVIEWER:	Dawn Smith (Bear Valley Community Services Distric)	REVIEWED BY:	
DUE DATE:	12/05/2025	REVIEW DATE:	
INVOICED DATE:		PAID DATE:	
SCHEDULE IMPACT:	121 days	EXECUTED:	No
REVISED SUBSTANTIAL COMPLETION DATE:	03/04/2026	SIGNED CHANGE ORDER RECEIVED DATE:	
CONTRACT FOR:	1:BVCSD Oakflat 4A Booster	TOTAL AMOUNT:	\$5,421.41

#### **DESCRIPTION:**

Change order consist of additional previsouly approved work items and extended non-compensable Contract Times based on latest shipment date committments from Grundfos pump vendor.

#### ATTACHMENTS:

#### POTENTIAL CHANGE ORDERS IN THIS CHANGE ORDER:

PCO#	Title	Schedule Impact	Amount
001	CE #001 - SCE Design Change		\$1,421.41
002	CE #004 - Sawcut AC and replace	0 days	\$4,000.00
003	CE #005 - Grundfos Equipment Lead Times	121 days	\$0.00
		Total:	\$5,421.41

#### **CHANGE ORDER LINE ITEMS:**

PCO # 001: CE #001 - SCE Design Change

#	Budget Code	Description	Amount
1		5% Markup	\$67.69
2		P&J Electric Quote	\$1,353.72
		Grand Total:	\$1,421.41

PCO # 002: CE #004 - Sawcut AC and replace

#	Budget Code	Description	Amount
1		Sawcut and replace existing AC	\$4,000.00
		Grand Total:	\$4,000.00

PCO # 003: CE #005 - Grundfos Equipment Lead Times

#	Budget Code	Description	Amount
1			\$0.00
		Grand Total:	\$0.00





The original (Contract Sum)	\$741,014.00
Net change by previously authorized Change Orders	\$0.00
The contract sum prior to this Change Order was	\$741,014.00
The contract sum would be changed by this Change Order in the amount of	\$5,421.41
The new contract sum including this Change Order will be	\$746,435.41
The contract time will be increased by this Change Order by 121 days.	
The Revised Substantial Completion Date will be	3/4/2026

Noelle Penner (provost and pritchard consulting firm)

12/1/2025

**SIGNATURE** DATE **Bear Valley Community Services District** 

28999 Lower Valley Rd Tehachapi, California 93561

**SIGNATURE** DATE Elite Constructors Inc.

4241 E. Brundage Lane Bakersfield, California 93307

12/1/2025 SIGNATURE

DATE

Page 2 of 2 Printed On: 12/1/2025 10:04 AM

Bakersfield, California 93307





#### RFI #4: Existing asphalt beneath dirt

**Revision** 0 **Status** Closed on 10/06/25

To Dawn Smith (Bear Valley Community Services From Lucas Rangel (Elite Constructors Inc.)
District) (Response Required)

Lucas Rangel (Elite Constructors Inc.)
4241 E. Brundage Lane

District) (Response Required)

Noelle Penner (provost and pritchard consulting

firm) (Response Required)

 Date Initiated
 May 27, 2025
 Due Date
 May 30, 2025

Location Project Stage

Cost Impact Yes (Unknown) Schedule Impact 2 days

Spec Section Cost Code

Drawing Number Reference Cost Impact unknown, pending review

**Linked Drawings** 

**Received From** 

**Copies To** 

#### Activity

#### Question

#### Question from Lucas Rangel Elite Constructors Inc. on Tuesday, May 27, 2025 at 02:51 PM PDT

There is 4" thick existing asphalt beneath the dirt in the area shown in the attached redlined drawing. This was unforeseen and we are not sure how to proceed as the drawings, explanation of bid item 6 and site conditions at time of bid only showed asphalt down a portion of the driveway; which make sense since the rest was buried. We already removed some asphalt as part of the over excavation for the new building which is how we discovered there was asphalt underneath the dirt. Please advise on how to proceed. Possible solutions listed from cheapest to most expensive:

- 1) Demo/pile asphalt on site to be removed by Others. Cost incurred: Labor and equipment to strip asphalt out back to the joint where water tie ins occur. Rough order of magnitude: \$1,500
- 2) Demo/Haul away all AC that is in the red area and do not replace. Cost incurred: Labor and equipment to strip asphalt out, haul away to dump and any associated dump fees. Rough order of magnitude: \$2,500
- 3) Sawcut AC, demo/haul away just where water lines need to be installed and replace with AC pave or class 2 ag base. Cost incurred: Labor and equipment to strip asphalt out. Sawcutting takes significantly longer. Rough order of magnitude: \$3,200-4.000
- 4) Demo/Haul away all AC that is in the red area and pave back with 4" AC. Cost incurred: Labor and equipment to strip asphalt out, haul away to dump and labor, equipment, material to pave back. \$7,000

#### **Attachments**

Ashpalt that came out by building.jpg, Location of Existing AC under dirt.pdf

#### Official Response

#### Response from Dawn Smith Bear Valley Community Services District on Thursday, May 29, 2025 at 07:49 AM PDT

Staff would like to go with option #3. Sawcut AC, demo/haul away just where water lines need to be installed and replace with AC pave or class 2 ag base. Cost incurred: Labor and equipment to strip asphalt out. Sawcutting takes significantly longer. Rough order of magnitude: \$3,200-4,000.

#### Official Response

Response from Noelle Penner provost and pritchard consulting firm on Wednesday, May 28, 2025 at 09:37 AM PDT I will defer to the preference of BVCSD Staff.



### Proposed Sub Change Order Request

Created By:

Lucas Rangel

Elite Constructors Inc. 4241 E. Brundage Lane Bakersfield, CA 93307

Project # & Name:

661-477-1421

	g <b>ory</b> e Order	SCO#	1 Date: Reason	May 19, 2025 De Reference	scription	):			Rev	ised	per SCE ne	888		Order Type
Sum	al desgin chang mary:			4 wire. Backboards changed		d plan. Propo	sed /	Amc	ount	S	1,353.72	Inte Ba Su		
Item	Name:		Description			Quan	Unit	U	nit Cost	То	tal Amount	PH	Cost Code	Amount
1	P&J Electric		I shor Equipment	material for generator		1		\$	1,353,72	\$	1,353,72			
2	LOG Electric		Labor Equipment,	The second secon	217201010					\$				
3	Lancida de la companya de la company		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1777	1 - 1 -		S				
4			1-11-11-11		ilik yani					S				
5		* A	The State of the S	444.44				100		S	-			
6		**********	111111							S		1000		
7										\$	7.0	200		
- 8	# 5.4.1.4.1.4.vv.4.1			**************************************				9 5 5 5 5		\$				N-2 Colombia
9			111111111111			-				S	***************************************			
10	T777*********	111111111				LANGE AND A				S				
11	-	***********	F F F F F F F F F F F F F F F F F F F	****	711111111	1000000				S	-			
12		1111111111	C++4+4+4+4+4+4+4+4+4+4+4+4+4+4+4+4+4+4+	***************************************			0.000			\$				
14										\$				
						S	UBTOT	AL		\$	1,353.72		Greek Kris	
					Gene	ral Con	ditions		0.00%	S				
							rvision	_	0.00%	S	-		1000	
					Bo	nd / Ins	urance	-	0.00%	5				
						GC Ov	erhead		0.00%					
						G	2 Profit	-	0.00%	\$		200		
					PROPOS	SED AN	OUNT			\$	1,353,72		Deli	very Options
			P&J-E	lectric			Elite	Co	nstrucotr	s, In	ic.			Date
				X					0. 1			Ma	15111	5/19/20
			1	/ / 1)				A.	#/ 1			Em Em	ALC: NO	20120

## P&J ELECTRIC, INC.

	Lic:	946445,	Class C-10	)			
PROJECT	OAK FLAT BOOSTER STATION				JOB#	934	CO-002
ASK	SITE AND SCE REVISIONS						5/7/2025
	DECCRIPTION	QUAN	LENGTH	PR	EXT	LABOR	EXT
TEM	DESCRIPTION	1	60	4.51	270.54	0.145	
SCE	4" PVC conduit	1	00	127.79	127.79	1.32	1.3
	" 90° x 48" r elbow	1		5.10	5.10	0.5	
	" FA	1		682.16	682.16	2.425	
	4" x 48" 90° r rgs elbow	2		13.19	26.39	0.1575	
	" locknuts	1		130.86	130.86	0.19	
7	" gnd bushing	-1		150.00			
E-101	Delete 3p3w Meter Main						
******	3p4w Meter Main	1			_		
	Delete 3p3w SPD	-1					-
	3p4w SPD	1					
	Delete 3p3w PNL-1	-1					
	3p4w PNL-1	1		-		0.400	
E-201	(P-002) 3" PVC	-1	40	2.40	(95.84)	0.102	
	4/0 wire	-3	40		(707.31)	0.0216	
	1/0 wire	-1	40	2.98	(119.23)	0.0142	-0.56
				7	-		
	A			7	-		
Material	Subtotal		320.47				
Labor Ho	ours Subtotal	6.21					
1-10-10-1	x Rate	105.09	652.62				
Truck &	Tools/hrs	3.11					
	x Rate/hr	65.72	204.06				
Rental F	quipment/Days						
Nemos E	Rate/day		-	-			
Subcont							
	nce/Day	30.00					
Subsiste		0.78	23.29				
C. 11. 1-1	Days	0.70	1,177.15				
Subtota	La communicación de la companya del companya de la companya de la companya del companya de la co		176.57				
Markup	15%			-			
TOTAL			\$ 1,353.72				
NOTES	1) Trenching and backfill as needed	is not inc	luded in this	estimate			
	2) Electrical equipment backboard	under sha	de structure	by others	5.		
	3) Electrical equipment backboard	at booste	r pumps by o	thers.			

#### **All Replies**

Response from Dawn Smith Bear Valley Community Services District on Thursday, May 29, 2025 at 07:49 AM PDT

Staff would like to go with option #3. Sawcut AC, demo/haul away just where water lines need to be installed and replace with AC pave or class 2 ag base. Cost incurred: Labor and equipment to strip asphalt out. Sawcutting takes significantly longer. Rough order of magnitude: \$3,200-4,000.

Response from Noelle Penner provost and pritchard consulting firm on Wednesday, May 28, 2025 at 09:37 AM PDT I will defer to the preference of BVCSD Staff.



1518 Mill Rock Way, Suite 100, Bakersfield, CA 93311-1351 • Tel: (661) 616-5900 www.provostandpritchard.com

#### **MEMORANDUM**

To: Will Parks
Bear Valley Community Services District

From: Noelle Penner, P.E.

Subject: Oak Flat 4A Booster Station Replacement Project – Timeline Update

Date: November 12, 2025

#### BACKGROUND

Bear Valley Community Services District (BVCSD) is upgrading the Oak Flat 4A Booster Pump Station. This memo summarizes project history and explains recent delays impacting the project schedule.

#### PROJECT TIMELINE

- November 2024 Contract executed with Elite Construction; Notice to Proceed (NTP) contingent on material lead times.
- November 2024 May 2025 Submittals reviewed, materials approved, pre-construction meeting held.
- May 2025 NTP issued; construction began with 100-day completion target based on Grundfos delivery (September 1). SCADA RFI submitted (still outstanding).
- June 2025 Grundfos submittals finalized; tentative arrival updated to October 2.
- August 2025 Metal building installed; Grundfos scheduled for October 13.
- September 2025 P&P SCADA amendment submitted (still outstanding).
- October 2025 SCE inspection completed; new service on hold pending BVCSD invoice payment. Grundfos delivery pushed to October 31.
- November 2025 Grundfos delivery delayed again to "end of month." Elite requested extension; revised final completion date: February 13, 2026.

#### **CURRENT OUTLOOK**

Grundfos and MuniQuip have not provided a firm delivery date beyond "end of November." This uncertainty makes it difficult to project the construction timeline accurately. Procurement of the Grundfos skid remains outside Elite's control, and additional delays remain possible.

Based on our review of the project record, P&P's professional recommendation is that Elite should *not* be assessed liquidated damages for the current delays. The repeated Grundfos/MuniQuip manufacturing and delivery slippages constitute excusable delays outside Elite's control. Elite has continued to perform all available work while awaiting the equipment, and there is no evidence of contractor-caused delay. Accordingly, the recommended contractual action is issuance of a non-compensable time extension rather than LD enforcement.

#### **NEXT STEPS**

- Vendor Follow-Up: Elite and P&P to continue weekly communication with Grundfos and MuniQuip to obtain a confirmed delivery date.
- SCADA Resolution: P&P to coordinate with BVCSD to expedite closure of the outstanding SCADA RFI.
- Utility Coordination: SCE new service installation to be scheduled as soon as Grundfos delivery is confirmed.
- Schedule Monitoring: Review Elite's revised construction schedule and prepare contingency plans for further delays.

	Task Name	Resource Names	Duration	Start	Finish	
					ep Sep Oct Oct	Oct   Oct   Nov   Nov   Nov   Nov   Nov   Dec   Dec   Dec   Dec   Dec   Dec   Dec   Dec   Jan     Jan
1	Oak Flat 4A Booster Station		342 days	Thu 11/7/24	Wed 3/4/26	Oct 2 Oct 2 Nov
2	Pre-Construction		1 day	Thu 11/7/24	Thu 11/7/24	
3	Notce of Award		1 day	Thu 11/7/24	Thu 11/7/24	
4	Submittals	ECI	136 days	Fri 11/8/24	Fri 5/16/25	FCI
5	Procurement (Grundfos Pumps)	ECI	156 days	Mon 5/19/25	Tue 12/23/25	ECI
6	Procurement (Process Piping)	ECI	10 days	Mon 5/19/25	Fri 5/30/25	ECI
7	Procurement (Electrical and Instrumentation)	P&J	30 days	Mon 5/19/25	Fri 6/27/25	P&U
	Procurement (SCADA components-pending P&P spec)	ECI	30 days		Mon 12/29/25	ECI
	Metal Bldg Engineered Drawings	ECI	40 days		Tue 3/11/25	, ECI
	Metal Bldg Procurement	ECI	60 days	Wed 1/15/25 Wed 3/12/25		ECI
	SCE Permitting through planning for new meter location	P&P	90 days		Thu 3/13/25	P&P
	Notice to Proceed		0 days		Mon 5/19/25	5/19
	Construction		205 days	Mon 5/19/25		
		ECI			Tue 5/20/25	ECI
14		ECI	2 days			ECI
5	Civil to pothole, prep pad, install underground utiltiies	ECI	15 days	Wed 5/21/25	Tue 6/10/25	
ŝ	Concrete pours (encasements, pads, etc.)	ECI	5 days	Wed 6/11/25	Tue 6/17/25	<b>▼</b> _ECI
		ECI	7 days		Thu 6/26/25	ECI
_		ECI	5 days	Fri 6/27/25		<b>▼</b> EC1
		P&J	15 days		Thu 7/24/25	P&J
)		ECI	15 days		5 Thu 1/15/26	
1		P&J	15 days		5 Thu 1/15/26	
2		P&J	11 days	Fri 1/16/26		
3	Notify SCE of cut over date (appx. 6 weeks advance notic		0 days	Tue 12/2/25		12/2
	Hothly See of cut over date (appx. o weeks duvance notice	<b>C)</b>	o days	140 12/2/23	140 12/2/25	
4	System Shut down and Tie Over (BVSCSD Assistance on	P&J	0 days	Fri 1/30/26	Fri 1/30/26	
	AC pipe)					
	System water and electric tie over	P&J	1 day	Mon 2/2/26	Mon 2/2/26	
	Demo old station and hydrotank	ECI	3 days	Tue 2/3/26	Thu 2/5/26	
	Electrical to finish work at ATS, Generator, Etc.	P&J	10 days	Fri 2/6/26	Thu 2/19/26	
7		ECI	3 days	Fri 2/20/26	Tue 2/24/26	
	Cleanup and prep to demob	ECI	, .		Tue 2/24/26	
27 28 29		ECI	1 day	Wed 2/25/26	Wed 2/25/26	

Manual Summary Rollup Start-only

Manual Summary Finish-only

External Tasks

External Milestone 🔷

Deadline

Progress

Manual Progress

Manual Task

Project: BVSCSD Oak Flat Boost Date: Sun 11/30/25 Task Split

Milestone

Summary

Project Summary Inactive Milestone

Inactive Task

Inactive Summary Duration-only