



Parkville Water District
2021 System Improvements Project
Contract 2
Bid Date: March 19, 2026 AT 9:00 AM local time Environmental

Water Resources
Transportation
Surveying
Environmental

Project: 4337.00
Date: 3/19/2026
Engineer: NAP
Page: 1 of 1

ITEM No.	DESCRIPTION	QUANTITY	UNIT	Weiser Industrial Coatings, Inc		Currns Construction Services, LLC	
				UNIT PRICE	TOTAL	UNIT PRICE	TOTAL
1	Parkville Tank – Interior Work including but not limited to: High-pressure power-wash the interior. After interior cleaning - power tool clean all corrosion spots. (SSPC SP-3). High-pressure power-wash the interior to remove sediment and staining. SSPC SP-3 surface preparation for all corrosion spots and all seams. Apply NSF approved mastic to all cleaned spots. Repair holes in the ceiling section.	LS	1	\$56,000.00	\$56,000.00	\$53,300.00	\$53,300.00
2	Parkville Tank – Exterior Work including but not limited to: Power wash exterior All abrasion spots should be power tool cleaned bare (SSPC-SP-3) and coated with mastic coating. (Sika Flex 1a or CIM or approved equal) Repair holes in the roof section.	LS	1	\$7,000.00	\$7,000.00	\$12,200.00	\$12,200.00
3	Parkville Tank – Interior Work: Install new couplings for the inlet pipe	LS	1	\$4,000.00	\$4,000.00	\$2,650.00	\$2,650.00
4	Mitchellsburg Tank – Interior Work including but not limited to: High-pressure power-wash the interior. After interior cleaning - power tool clean all corrosion spots. (SSPC SP-3). High-pressure power-wash the interior to remove sediment and staining. SSPC SP-3 surface preparation for all corrosion spots and all seams. Apply NSF approved mastic to all cleaned spots.	LS	1	\$36,000.00	\$36,000.00	\$38,280.00	\$38,280.00
5	Mitchellsburg Tank – Exterior Work including but not limited to: Power wash exterior All abrasion spots should be power tool cleaned bare (SSPC-SP-3) and coated with mastic coating. (Sika Flex 1a or CIM or approved equal) Grout base of the tank. Install new locks. Clear vegetation from backside of the tank.	LS	1	\$8,000.00	\$8,000.00	\$13,640.00	\$13,640.00
6	Persimmon Knob Tank – Interior Work including but not limited to: High-pressure power-wash the interior. After interior cleaning - power tool clean all corrosion spots. (SSPC SP-3). High-pressure power-wash the interior to remove sediment and staining. SSPC SP-3 surface preparation for all corrosion spots and all seams. Apply NSF approved mastic to all cleaned spots. Repair holes in the ceiling section.	LS	1	\$56,000.00	\$56,000.00	\$59,440.00	\$59,440.00
7	Persimmon Knob Tank – Exterior Work including but not limited to: All abrasion spots should be power tool cleaned bare (SSPC-SP-3) and coated with mastic coating. (Sika Flex 1a or CIM or approved equal) Repair holes in the roof section. Install new locks. Secure all loose antenna cables for OSHA compliance. Install flapper valve to end of the overflow pipe.	LS	1	\$7,000.00	\$7,000.00	\$17,370.00	\$17,370.00
8	Persimmon Knob Tank – Interior Work: Install new couplings for the inlet pipe	LS	1	\$4,000.00	\$4,000.00	\$2,650.00	\$2,650.00
9	Repair Indicator Board and Float Assembly for each water storage tank, including materials and installation	EA	3	\$500.00	\$1,500.00	\$2,800.00	\$8,400.00
10	Install sacrificial anodes for water storage tank, total of four (4) anodes per location, including water sampling and coordination	EA	3	\$4,000.00	\$12,000.00	\$6,200.00	\$18,600.00
11	Additional sacrificial anodes for water storage tanks (If Required, as determined by ENGINEER)	EA	3	\$1,133.30	\$3,399.90	\$1,550.00	\$4,650.00
12	Parkville Pump Station - VFD Installation (Allowance, as outlined in Specifications)	LS	1	\$12,000	\$12,000	\$12,000	\$12,000
13	KY 34 Pump Station - VFD Installation (Allowance, as outlined in Specifications)	LS	1	\$12,000	\$12,000	\$12,000	\$12,000
14	Persimmon Knob Pump Station - VFD Installation (Allowance, as outlined in Specifications)	LS	1	\$12,000	\$12,000	\$12,000	\$12,000
BID TOTALS:					\$230,899.90		\$267,180.00
BID GRAND TOTALS:					\$230,899.90		\$267,180.00

Signed: 
 Nick Pilcher, PE
 Kentucky PE No. 37758
 P:\engrem\4337 PWD 2021 Project\Bidding\Bid Tab\C2\4337 C2 Bid-Tab Form.xlsx