Bid Tabulation

2024 ARPA West Stewart Utility District Water Meter Installation Bid Opening: Wednesday, June 18th, 2025 at 2:00 PM local time Rye Engineering, PLC located at 4210 West Main Street, Erin, TN 37061

Contractor Name				Greenway Enterprise LLC	
State Contractor License Information on Outside of Envelope				YES	
5% Bid Bond or Cashiers Check				YES	
Iran Divestment Act				YES	
Non-Boycott of Israel				YES	
Drug-Free Workplace Affidavit				YES	
Contractor's Attestation Regarding Illegal Immigrants				YES	
Certification Regarding Debarment & Suspension				YES	
Certification Regarding Use of Women/Minority Subcontractors				YES	
Byrd Anti-Lobbying Amendment Certification				YES	
Unit Price Bids					
Item No.		Quantity	Unit	Unit Price	Total Price
1	Install 3/4" AMI Meter Assembly; includes meter, AMI endpoint, yoke, box, leveling blocks, gravel, and connection to existing service line. Meter and AMI endpoint to be supplied by Owner. All other materials and labor to be provided by Contractor.	236	EA	\$955.00	\$225,380.00
2	Install 2" AMI Meter Assembly; includes meter, AMI endpoint, yoke, box, leveling blocks, gravel, and connection to existing service line. Meter and AMI endpoint to be supplied by Owner. All other materials and labor to be provided by Contractor.	2	EA	\$2,800.00	\$5,600.00
3	¾" HDPE SDR-9 Class 200 CTS	3000	LF	\$3.75	\$11,250.00
4	Service Roadway Bore/Punch (to include 2" PVC Sleeve)	750	LF	\$4.50	\$3,375.00
5	Service Saddle Tap, Corporation Stop, Curb Stop Lock Wing	17	EA	\$800.00	\$13,600.00
6	Concrete Replacement (as required)	18	CY	\$500.00	\$9,000.00
7	Asphalt Repair (as required)	50	TONS	\$150.00	\$7,500.00
8	Crushed Limestone Gravel for Trenching Backfill, Bedding, Base, and Driveways, etc.	325	TONS	\$27.00	\$8,775.00
9	All Erosion Prevention and Sediment Control and Seeding and Strawing	1	LS	\$5,000.00	\$5,000.00
Total of All Unit Price Items:				\$289,480.00	

Date: 06/18/2025

Seth W. Rye

I hereby Certify that this Bid Tabulation is accurate for all bids received for this project on the date and time specified above.