



265 Thoroughbred Dr. Ferguson, KY 42533

Phone:(606)679-1999 Fax:(606)679-1942

Project: CFHWD
Location: Corbin Ky
Date: 10/14/2025

Bid			Unit	Extended
Item #	Description	Unit	Quantity	Cost
	4" x 3/4" saddle	each	1	\$57.00
	3/4 corp stop	each	1	\$55.26
	5/8x3/4 setter bv,cv,commp x comp	each	1	\$259.45
	Rectangle meter box w/lid	each	1	\$106.96
	3/4 s/s insert	each	3	\$1.07
	3/4 cts tubing	per ft	20	\$0.45
	Sub Total for this Bid			
	Sales Tax	6%		
	TOTAL MATERIAL COST			\$490.88

Terms and conditions of this proposal are as follows:

This quotation is based on the receipt of the entire list of material. Any deviation could result in price changes.

The quoted PVC Pipe prices are firm for order placement for thirty (30) days from bid date, and shipment within thirty (30) days from order. Delays in ordering or receiving shipment beyond this timetable MAY escalate prices.



605 Sheridan Road, Suite 100
Noblesville Indiana 46060

Phone: (317) 565-5012

Customer: Cumberland Falls Highway Water
District
Contact: Hannah
cfhwdshared@outlook.com

Quotation SO29106

Quotation Date : 10/13/2025
Expiration Date : 11/12/2025
Incoterm : EX WORKS
FOB : Shipping Point
Ship Terms : Prepay & Add to Invoice

Shipping Address:

Cumberland Falls Highway Water District
6926 Cumberland Falls Highway
Corbin Kentucky 40701

Invoicing Address:

Cumberland Falls Highway Water District
6926 Cumberland Falls Highway
Corbin Kentucky 40701

Line Description	Qty	Unit Price	Amount
1 [BM-25-5/8x3/4-BCI-HR-E-5-TT-G-EP-ME-8-TT-TL] BM BCI25-5/8"x3/4"LT Recordall Disc Meter, HR-E, 5', TT, Gallon, EP, ME, 8", TT, TL Badger Model 25 5/8" x 3/4" Recordall Nutating Disc Meter Lead-Free Bronze Body, Cast Iron Bottom Plate, Low Temperature Thermoplastic Disc and Chamber Assembly with HR-E Encoder, 5' Cable with Twist Tight Connector, Reading in Gallons, Encoder Output and Orion Encoder Endpoint, Migratable (ME), 8" Wire with Twist Tight Connector, Thru-the-Lid Install Kit, Top Nut and Locknut with Gussets Est. Lead Time: 8 Weeks, 3 Days	1 Each	\$ 309.86	\$ 309.86

Total \$ 309.86