

# Bid Proposal for PROSPER-METERS 8/23/23

### **TOWN OF PROSPER**

601 W FIFTH ST PROSPER, TX 75078 Contact: James Rodriguez (T) 972-347-9969 jrodriguez@prospertx.gov

## Job

PROSPER-METERS 8/23/23 P, TX Bid Date: 08/23/2023 01:00 pm Bid #: 3087808

# **Sales Representative**

John Thompson (M) 940-391-3900 (T) 940-391-3900 John.Thompson@coreandmain.com

### Core & Main

4650 Hwy 377 Krugerville, TX 76227 (T) 940-365-9117

CUSTOMER

CONTACT



# Bid Proposal for PROSPER-METERS 8/23/23

TOWN OF PROSPER

Job Location: P, TX Bid Date: 08/23/2023 01:00 pm Core & Main 3087808 Core & Main 4650 Hwy 377 Krugerville, TX 76227 Phone: 940-365-9117 Fax: 940-365-9240

Seq#	Qty	Description	Units	Price	Ext Price
10	1	T10 5/8X3/4 PROCODER METER PIT USG CI 302 W/ECLAIR PROGRAM	EA	174.00	174.00
		ED2B31RPHG21SA50			
20	1	ED2F21RPHG21SA50 1" T10	EA	368.00	368.00
30	1	T10 1-1/2 PROCODER METER PIT USG CI 302 W/ECLAIR PROGRAM	EA	688.00	688.00
		ED2H11RPHG21SA50			
40	1	T10 2 PROCODER METER PIT USG CI 302 W/ECLAIR PROGRAM	EA	878.00	878.00
		ED2J11RPHG21SA50			
50	1	ET4HRPHG21SA50 1-1/2" HPT	EA	928.00	928.00
60	1	ET4ARPHG21SA50 2" HPT	EA	928.00	928.00
70	1	EC3BRPHG21SA50 3 TRU/FLO	EA	2,975.00	2,975.00
	Sub Total				6,939.00
	Тах				
Total					6,939.00

#### Branch Terms: NET30

UNLESS OTHERWISE SPECIFIED HEREIN, PRICES QUOTED ARE VALID IF ACCEPTED BY CUSTOMER AND PRODUCTS ARE RELEASED BY CUSTOMER FOR MANUFACTURE WITHIN THIRTY (30) CALENDAR DAYS FROM THE DATE OF THIS QUOTATION. CORE & MAIN LP RESERVES THE RIGHT TO INCREASE PRICES TO ADDRESS FACTORS, INCLUDING BUT NOT LIMITED TO, GOVERNMENT REGULATIONS, TARIFFS, TRANSPORTATION, FUEL AND RAW MATERIAL COSTS. DELIVERY WILL COMMENCE BASED UPON MANUFACTURER LEAD TIMES. ANY MATERIAL DELIVERIES DELAYED BEYOND MANUFACTURER LEAD TIMES MAY BE SUBJECT TO PRICE INCREASES AND/OR APPLICABLE STORAGE FEES. THIS BID PROPOSAL IS CONTINGENT UPON BUYER'S ACCEPTANCE OF SELLER'S TERMS AND CONDITIONS OF SALE, AS MODIFIED FROM TIME TO TIME, WHICH CAN BE FOUND AT: <u>https://coreandmain.com/TandC/</u>