

Exhibit ____ (MJC-R-2)

Project Bids

Mains and services must be installed via open cut methods except where noted on drawings.

2" MDPE main per foot	\$	<u>28.00</u>	
Upgrade and pressure test main (approx. 3,300 feet of PE)	\$	<u>18,000.00</u>	LUMP SUM
Upgrade, pressure test & install EFV on existing PE service	\$	<u>410.00</u>	EACH
Short side service installation	\$	<u>960.00</u>	EACH
Long side service installation	\$	<u>1,925.00</u>	EACH
Service Tie-over	\$	<u>800.00</u>	EACH
Move meter outside	\$	<u>600.00</u>	EACH
Move meter outside with location change	\$	<u>800.00</u>	EACH

short side \$ 1,560

Long side \$ 2,525

Average \$ 2043

Material \$ 200

\$ 2243

SCHEDULE "B"

Bid Proposal:

Please indicate your bid for the project in the spaces provided. MAIN PER FOOT price should be an all-inclusive price per foot to install the gas main. SHORT SIDE SERVICE price is an all-inclusive cost to excavate and install a new short side service line. LONG SIDE SERVICE price is an all-inclusive cost to excavate and install a new long side service line. RELINE SERVICE price is an all-inclusive cost to excavate and insert new PE service line. SERVICE TIE-OVER price is an all-inclusive cost to connect the existing PE service to the new main. MOVE METER OUTSIDE price is an all-inclusive cost to install the entire meter/regulator set outside in close proximity (<4ft.) to the existing service line and make necessary connections to house piping. MOVE METER OUTSIDE W/ LOCATION CHANGE price is an all-inclusive cost to install the entire meter/regulator set outside but further than 4ft. from the existing service entrance and make necessary connections to house piping.

Northside Corning City of Corning

This project requires:

- Installation of approximately 21,525 feet of 2" MDPE main.
- Installation of approximately 193 new 1/2" PE services
- Tie-over of approximately 74 existing PE services
- Completion by October 15, 2016
- Spoil cleanup required daily – sweeping, rock picking, raking, etc. so that disturbed areas are prepped and ready for topsoil, seed and mulch.

The contractors are required for each plastic fusion that will be placed into service, to have said fusion inspected by a person other than the person who performed the fusion and who is qualified to inspect plastic fusion. The fully qualified person completing the fusion would be required to inspect the fusion process from preparation and setup to completion, and confirm all parts meet with code and procedure. If the fuser passes the fusion, the second fusion inspector would be required to inspect the COMPLETED fusion to confirm it meets the requirements of the procedure and code. Both the person performing the plastic fusion and the person performing the inspection must sign the fusion.

The contractor is also required to include on the as-built drawings a fusion map, depicting the locations all fusion joints (with measurements), who completed the fusion, and who inspected the fusion.

HDD may be utilized for this entire project at the discretion of the contractor.

	2" MDPE main per foot \$ <u>416.³⁸</u>
	4" MDPE main per foot \$ <u>416.³⁸</u>
	Service Reline \$ <u>1,600.⁰⁰</u>
Short side \$2,110	Short side service installation \$ <u>1,600.⁰⁰</u>
Long side \$2,710	Long side service installation \$ <u>2,200.⁰⁰</u>
	Service Tie-over \$ <u>1,200.⁰⁰</u>
Average \$2,410	Move meter outside \$ <u>510.⁰⁰</u>
Material \$ 200	Move meter outside with location change \$ <u>650.⁰⁰</u>
\$2,610	