City of Atlanta, Texas

12" Water Main Extension

BASE BID PROPOSAL

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>	
1.	1,200 L.F.	Furnish and Install 12" Water Main (PVC CS Fittings, tracer wire, excavation, labor, bedding, blocking and backfilling per plans and specifications for the unit price of	900-DR-18),	\$	
2.	1 EA.	Furnish and Install 12"x12" Tapping Newye to existing main including concrete valve pay valve box and blocking per plans and specifor the unit price of			
			ars and		
		Cen	ts/EA. <u>\$</u>	<u> </u>	
3.	1 EA. Furnish and Install 8"x 8" Tapping Sleeve and Valve connection to existing main including concrete valve pad, marker, valve box and blocking per plans and specifications for the unit price of				
		Dolla	ars and		
		Cen	ts/EA.	<u>\$</u>	

BASE BID PROPOSAL

<u>ITEM</u>	QTY/UNIT	<u>DESCRIPTION</u>	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>
4.	1 EA.	Furnish and Install 12" M.J. Gate Valves including concrete pad, marker, valve box and blocking per plans and specifications for the unit price of		
		Dollars andCents/EA.	\$	<u>\$</u>
5.	1 EA.	Furnish and Install Fire Hydrant Assembly including concrete pad, marker, valve by an chicking per plans and specifications for the unit valve or the unit v		
		Cents/EA.	\$	\$
6.	1 EA.	Perform Connection to Elevated Tank Piping (second mobilization) (by w grade connection) to include Restraint joint fittings, all labor, and equipment per plans and specifications for the unit price of		
		Dollars and		
		Cents/EA.	\$	\$

BASE BID PROPOSAL

<u>ITEM</u>	QTY/UNIT	DESCRIPTION	UNIT <u>PRICE</u>	TOTAL <u>PRICE</u>
7.	1 L.S.	Perform Fine Grading and Seeding with Common Bermuc (20 pounds per acre) along pipeline trenchline per Technical Specifications for the unit price of	da	
8.	300 L.F.	Provide and Install 8" Crushed Stone backhi over compa pipeline trench as noted in the plans and	\$ XXXXXXX cted	\$
		Technical Specifications for the unit price of Dollars and	O	Ф
		Cents/L.S.	<u>\$</u>	<u>\$</u>
		TOTAL BASE BID (Items 1-8)	\$	

Flushing, Sampling, and Testing shall be the responsibility of the Contractor and is not a pay item. A blue fiberglass marker and concrete pad shall be installed at each water valve and is subsidiary to the valve installation.

The City retains the right to accept or reject any and all BIDS.