

Bidder's Unit Price Form
ITB No. 16-100789 Major Gravity Sewer Line Capacity Restoration

Item No. by Spec. Sect.	Description	Total Quantity	Unit	Unit Price	Total Price Figures
Division 1 - General Requirements					
GPS Data Collection					
01056-1	GPS Locate and Data Collection	80	EA		
Major Gravity Line Assessment					
01510-8.1	TISCIT Survey 18" to 36" Diameter Pipe	600,000	LF		
01510-8.2	TISCIT Survey Larger than 36" Diameter Pipe	200,000	LF		
Major Gravity Line Cleaning and Re-Assessment/Verification					
02956-4.1	Cleaning and Verification up to 15% Average Cross Sectional Area Blockage, 18" to 36" Diameter Pipe	120,000	LF		
02956-4.2	Cleaning and Verification >15% and ≤ 25% Average Cross Sectional Area Blockage, 18" to 36" Diameter Pipe	30,000	LF		
02956-4.3	Cleaning and Verification > 25% Average Cross Sectional Area Blockage, 18" to 36" Diameter Pipe	15,000	LF		
02956-4.4	Cleaning and Verification up to 15% Average Cross Sectional Area Blockage, Larger than 36" Diameter Pipe	40,000	LF		
02956-4.5	Cleaning and Verification >15% and ≤ 25% Average Cross Sectional Area Blockage, Larger than 36" Diameter Pipe	10,000	LF		
02956-4.6	Cleaning and Verification > 25% Average Cross Sectional Area Blockage, Larger than 36" Diameter Pipe	5,000	LF		
Manhole Condition Assessment					
01530-4	Manhole Condition Assessment, All Depths	1,000	EA		
Division 2 - Site Work					
Manhole Height Adjustment					
02607-5.3	Adjust Manhole Height Up To 12"	40	EA		
02607-5.4	Adjust Manhole Height Greater Than 12"	50	VF		
02607-5.1	Locate and Expose Buried Manhole, Street	30	EA		
02607-5.2	Locate and Expose Buried Manhole, Non-Street	10	EA		
Work Allowance					
WA-1	Owner Directed Clearing and Site Restoration	1	LS	\$ 200,000	\$ 200,000
				TOTAL	
Units Legend					
		EA	Each		
		LF	Linear Feet		
		LS	Lump Sum		
		SY	Square Yard		
		VF	Vertical Feet		

Total Bid Amount in Words: _____