Fort Bend County Tabulation Bid 26-009

Term Contract for Traffic Count Services

Term: October 1, 2025 through September 30, 2026

Recommended: Quality Traffic Data, LLC

Traffic Count Service	Lawson Numbers	Estimated Annual Quantity	Quality Traffic Data, LLC, North Hollywood, CA			C J Hensch & Associates, Inc., Pasadena, TX			GRAM Traffic Counting, Inc., Georgetown, TX				Marr Ti Nashvill			*		
			Unit Bid Price per Each		Extended Cost		Unit Bid Price per Each		Extended Cost		Unit Bid Price per Each		Extended Cost		Unit Bid Price per Each		Extended Cost	
24 hour approach counts, volume only (by direction), one lane	12434	20	\$	70.00	\$	1,400.00	\$		\$	2,000.00		125.00	\$	2,500.00	\$		\$:	5,000.00
24 hour approach counts, volume only (by direction), two lanes	12435	50	\$	70.00	\$	3,500.00	\$	100.00	\$	5,000.00	\$	125.00	\$	6,250.00	\$	275.00	\$ 13	3,750.00
24 hour approach counts, volume only (by direction), more than two lanes	12436	5	\$	70.00	\$	350.00	\$	100.00	\$	500.00	\$	125.00	\$	625.00	\$	300.00	\$	1,500.00
24 hour approach counts with volumes, classification, gaps and speed, one lane	12437	30	\$	100.00	\$	3,000.00	\$	200.00	\$	6,000.00	\$	175.00	\$	5,250.00	\$	300.00	\$ 9	9,000.00
24 hour approach counts with volumes, classification, gaps and speed, two lanes	12438	30	\$	100.00	\$	3,000.00	\$	200.00	\$	6,000.00	\$	175.00	\$	5,250.00	\$	350.00	\$ 10	0,500.00
24 hour approach counts with volumes, classification, gaps and speed, more than two lanes		5	\$	145.00	\$	725.00	\$	200.00	\$	1,000.00	\$	175.00	\$	875.00	\$	500.00	\$ 2	2,500.00

Traffic Count Service	Lawson Numbers	Estimated Annual Quantity	L	Traffic Data, LC, llywood, CA	1	& Associates, Inc., Iena, TX	I	ffic Counting, nc., town, TX		Traffic, ville, TN	
			Unit Bid Price per	Extended Cost	Unit Bid Price per	Extended Cost	Unit Bid Price per	Extended Cost	Unit Bid Price per	Extended Cost	
			Each		Each		Each		Each		
Turning movement counts, vehicles	12440	10	\$ 220.00	\$ 2,200.00	\$ 250.00	\$ 2,500.00	\$ 325.00	\$ 3,250.00	\$ 300.00	\$ 3,000.00	
only, AM peak (2 hours) and PM peak											
(2) hours											
Turning movement counts, vehicles	12441	10	\$ 450.00	\$ 4,500.00	\$ 550.00	\$ 5,500.00	\$ 625.00	\$ 6,250.00	\$ 630.00	\$ 6,300.00	
only, 12-hour											
Turning movement counts, vehicles,	12442	20	\$ 250.00	\$ 5,000.00	\$ 300.00	\$ 6,000.00	\$ 325.00	\$ 6,500.00	\$ 300.00	\$ 6,000.00	
pedestrians and bikes, AM peak											
(2 hours) and PM peak (2) hours											
Turning movement counts, vehicles,	12443	10	\$ 350.00	\$ 3,500.00	\$ 550.00	\$ 5,500.00	\$ 625.00	\$ 6,250.00	\$ 630.00	\$ 6,300.00	
pedestrians and bikes, 12-hour											
Pedestrian Count, per crosswalk,	13882	10	\$ 370.00	\$ 3,700.00	\$ 500.00	\$ 5,000.00	\$ 475.00	\$ 4,750.00	\$ 500.00	\$ 5,000.00	
16-hour											
Bicycle Count, per crosswalk, 16-hour	13883	10	\$ 370.00	\$ 3,700.00	\$ 500.00	\$ 5,000.00	\$ 475.00	\$ 4,750.00	\$ 500.00	\$ 5,000.00	
Total Estimated Annual Cost:				\$ 34,575.00		\$ 50,000.00		\$ 52,500.00		\$ 73,850.00	