



Dry Utility Quantities Worksheet (2020)

Please complete the following worksheet to detail the total quantities of work being done and the contractor performing the task.

		Job Value		Total Tax		
58% of the job value is assumed to be materials. Use taxes will be assessed by multiplying material costs by 3.46%.						
		QUANTITY	UNIT	FEE	SUB TOTAL	Contractor Responsible
Overhead Utility			LF	\$.21*		
Underground Utility			LF	\$.21*		
Boring Distance			LF	\$.21*		
Bore Pit						
Cut Size _____						
Whole stone must be replaced	Concrete		EA	\$15		
	Street		EA	\$15		
	Landscape		EA	\$15		
Test Hole						
Whole stone must be replaced	Concrete		EA	\$52		
	Street		EA	\$52		
	Landscape		EA	\$15		
Asphalt Patch - 1 Pothole = 0.5 LF			SY	\$.15*		
Cut Size _____						
Street Subgrade - 1 Pothole = 0.5 LF of Subgrade			SY	\$.15*		
Street Degradation Fee - Long side of trench and/or 1 Pothole = 1 LF of Degradation			LF	\$16.01**		
Milling			SY	\$.15*		
Paving --Street Degradation is not needed if Milling and Overlay			SY	\$.15*		
Combination Curb, Gutter & Walk			LF	\$.41*		
Vertical Curb & Gutter			LF	\$.41*		
Detached Walk			LF	\$.41*		
Crossspan/Curb Cut			EA	\$62		
Striping			LF	\$.10*		
Pavement Markings			EA	\$10		
Notes:						
**Street Degradation fee includes the required 20LF						
Surcharge for work without permit/license (\$250 or double permit fee) whichever is greater						
*MINIMUM PERMIT CHARGE PER IMPROVEMENT OF \$50.00						
Traffic Control Plan Review <small>—Roadway to be determined by the City Traffic Engineer</small>			Single Service	EA	\$52.00	
			Local Street	EA	\$77.00	
			Collector Street	EA	\$103.00	
			Arterial Street	EA	\$258.00	

Note: This worksheet is only an estimate, additional fees may be applied.