City of Gainesville Public Works Department Fee Estimate for Right-of-Way Permitting

Gainesville

	1		
Enter quantity for items 1-10 as needed for the right-of-way permit request.	Amount		Quantity
(1) Application base review and processing	\$137.75	X	
(2) Each bore/trench/segment for infrastructure (to & from each UJB, pedestal, valve, package	manhole, in	let,	etc.):
a.) Under roadway/Longitudinal run (parallel)	\$55.25	Х	
b.) Under roadway/Crossings (perpendicular to roadway)	\$33.00	Х	
(3) Each roadway cut location (per entrance)	\$275.75	Χ	
(4) Each 500 linear feet of underground infrastructure	\$38.50	Χ	
(Rounded to the nearest 500 ft interval)		•	
(5) Each 100 sq. ft. of sidewalk construction/demolition/replacement	\$27.50	Χ	
(6) Sidewalk / multi-use path closure (per week)	\$110.25	Х	
(7) MOT within roadway:		-	
a.) Full road or lane closure (requires detours)			
i.) Weekly	\$800.00	Х	
ii.) Monthly	\$2,205.00	Х	
b.) Single lane closure per week (requires flaggers	\$275.75	X	
or similar to maintain the flow of traffic)		-	
(8) Permit time extension (maximum of 3 months per request)	\$69.00	Х	
Limit 2 extensions per permit		-	
(9) No parking signs:			
a.) Set-up fee	\$35.00	Х	
b.) Sign fee	\$2.50	Χ	
(10) After hours Inspection Fee (nights, weekends, or holidays)	\$218.00	Χ	
(11) Penalty for work without a permit:			
a.) First offense Total Fees X2			TBD
(Double all applicable permit fees)			
b.) Second offense Total Fees X2 + \$525			TBD
*Within a one-year period from first offense			TDD
c.) Third offense Total Fees X2 + \$1,575			TBD
*Within a three-year period from second offense and no additional permits issued to the of			r
a period of two years from the time of third offense. Current permit shall only be issued to		e	
complete removal of unpermitted work and to return the right-of-way to its original state unpermitted work and acceptance by the PW Department.	prior to the		
(12) Additional fees (if applicable):			
a.) Parking fees - Metered spaces (Mon-Fri): \$5.00 daily/meter			TBD
Meter Number(s) -			
Meter Location(s) -			