EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS WORK IN THE RIGHT-OF-WAY FEE WORKSHEET

Work In The Right-Of-Way Permit fees can be calculated using this worksheet. The total fee equals the sum of "Degradation", "Traffic Management", "Administration" fees and a \$25.00 Surcharge.

1. **Degradation Fee:** Different fees for Asphalt, Gravel and Chip Seal roads. Can be any combination of road types and multiple cuts covered per permit (Use multiple worksheets as required, 1 per road)

Asphalt: Based on age and square footage of cut:		Age	Cost (per	square foot)	
		6 10 years	\$ 3.50		
		11 15 years	\$ 2.00		
		$15 \pm vears$	\$ 1.00		
		15+ years	J 1.00		
Cost=(cost/s.f. based on age) x (length of c	ut) x (width of cut $+2$) =	\$
Gravel and Chip	Seal: Based on linear feet of cut	0			
	In Lane=\$0.25 per In In Shoulder=\$0.10 p	er linear foot			
Cost ={	linear feet of cut) x (\$0.25 if in Lar	ne or \$0.10 if i	n Shoulder) =	\$
				Total Degradation Fe	<u>e = \$</u>
Traffic Manag	ement Fee: Different fees for	shoulder and number	r of lanes close	ed per day. Closure lengt	h based on
road).	one called out in the "Manual of L	Iniform Traffic Cont	trol Devices" (Use multiple worksheets	as required, 1 p
	<u>Closure Type</u> <u>Co</u>	st <u>(linear foot per da</u>	(\mathbf{y})		
	Shoulder	\$ 0.01			
	One Lane	\$ 0.03			
	Two Lames	\$ 0.07			
	Three Lanes	\$ 0.15			
LANE CLOS	SURES:				
Cost =(Shoulde	r ft. x \$0.01)(Days)+(1 st lane ft. x \$0.0	03)(Days)+(2 nd lane ft.	x \$0.07)(Days)	+(3 rd lane ft. x \$0.15)(Days))=
6	x \$0.01)()+(x \$0.0)3)()+(x \$0.07)()	+(x)()	= \$
DETOURS:					
Cost=(Detour L	ength in ft) x (Detour Durat	tion Days) x	(\$ 0.30) =		\$
			Total	<u>Traffic Management Fe</u>	<u>e</u> = \$
Administration	n Fee: Based on Permit Type. A	dd \$0.15 per linear	foot for total t	rench length over 1320' l	ong. Choose or
1 Permit Type. N	fultiple roads can be covered under	er 1 permit (Use mul	tiple workshee	ets as required, 1 per road	.).
	Permit Type			Cost	
	Encroachment Permi	t (new facility)		\$ 390.00)
	Excavation Permit (r	epair of existing faci	ility)	\$ 300.00)
	Obstruction Permit (maintenance of facility-no excavation)			tion) \$ 180.00)
	Annual Maintenance	Permit (maintenanc	e of facility-n	excavation) \$ 600.00)
Encroachment Pe	ermit: $(\$390.00) + (\$0.15 \text{ x})$	total trencl	h length – 132	0' only if trench > 1320')	\$
Excavation Perm	$\frac{11:}{($300.00)} + ($0.15 x)$	total trench	h length -1320	0' only if trench $> 1320'$)	2
Obstruction Pern Annual Maintena	nt: (\$180.00) (\$600.00)				\$
Annual Maintena	(\$000.00)				Ψ
			1	otal Administration Fee	<u>e = \$</u>
Total Permit Fee	Is the sum of Total Degradation	n Fee plus Total Tr	affic Manage	ment Fee plus Total Adn	ninistration Fe
	To the built of Total Deli dudito				

 \$ (Total Deg. Fee) + \$
 (Total Traffic Mgmt. Fee) + \$
 (Total Admin. Fee) + \$25.00=\$

Permit Fee