



## Roadway Operations & Detours Permit Rates Effective January 1, 2020

<b>Street Use</b>	<b>Fee</b>	<b>Fee Type</b>
Traffic Planning Review	\$110.00	per unit
Street Use Permit	\$22.50	per day
Annual Street Use Permit – minor roads only	\$6652.10	per year
Additional Vehicles (over 10)	\$100.00	per vehicle
Street Use Permit – Filming	\$22.50	per day
Bleacher Permit		
Application	\$50.00	per permit
Street rental	\$5.45	per lineal metre/week
Block Party	Free	per permit
Food Trucks		
Street Use Permit	\$104.15	per month
Extended parking	\$52.10	per month
Heliport		
Usage	\$51.00	per permit
Parking – short term	\$59.40	per four hour block
Parking – overnight	\$104.15	1900-0700 hrs
Horse Drawn Vehicles	\$52.10	per permit
Mobile Community Signs		
Annual permit	\$2239.05	per year
Per sign	\$52.10	
Banner Permit (Community Sign – Over Roadway)	\$45.00	per sign
Developer Directional Sign		
New installation	\$378.90	
Additional panel	\$1973.50	
Newspaper Boxes	\$52.10	per box
Bus stops	\$78.10	per box
Retail Truck		
Street Use Permit	\$156.25	per month
Extended Parking	\$52.10	per month
Rickshaws/pedicabs	\$52.10	per month
Contractor Parking Permit (residential RPZ)	\$25.50	per week
Residential Parking Permit		
3 <sup>rd</sup> or more	\$104.15	per permit
Zone AAA or YY	\$52.10	per permit
<b>Hoarding</b>		
Sidewalk or Boulevard	\$5.45	per lineal metre/week
Additional portions	\$1.10	per square metre/week
Sidewalk (Priority Pedestrian Zones)	\$16.25	per lineal metre/week
Additional portions	\$3.20	per square metre/week
Lane Closure of Minor Street	\$5.45	per lineal metre/week
Additional portions	\$2.25	per square metre/week
Lane Closure of Major Street	\$10.85	per lineal metre/week
Additional portions	\$4.40	per square metre/week
<b>Goods Movement</b>		
Over-dimensional Loads (TRAVIS)	\$26.05	per single trip
Overweight Loads (TRAVIS)	\$26.05	per single trip
Over-dimensional Loads (Annual Permit)	\$306.00	per permit
Over-dimensional Coordinated Load Moves		
Application fee	\$152.10	per application
Per move	\$1862.95	