## URBAN FORESTRY PERMIT REQUIREMENTS

Use this document to help you identify what you need to submit as part of your Urban Forestry Permit application package. Please review the "Job Details" column and **CHECK ALL THAT APPLY**.

	Job Details	Document(s) Required	Estimated Processing Time	Cost¹
	Planting street trees required as part of an already permitted Street Improvement Project (SIP)	None	NA	NA
	Minor pruning of street tree branches or roots less than 2" in diameter and comprising less than 15% of foliage-bearing area	No Urban Forestry permit required. Other permits may be required (see below)	NA	NA
	Performing <ul> <li>a street tree removal,</li> <li>a street tree planting,</li> <li>major pruning of street tree branches or roots greater than 2" diameter, or</li> <li>major pruning comprising more than 15% of foliagebearing area</li> </ul>	Urban Forestry permit application	20 business days	Free
		Site plan		
		Pruning plan if pruning		
	Work is on an <b>arterial street</b> and will take more than 2 hours per day	Construction Use permit application <sup>2</sup>	20 business days	\$599 + street use fees
		Traffic Control Plan		\$98 review fee
		Pedestrian Mobility form		Free
	Work is on a <b>non-arterial street</b> and will take more than 8 hours per day	Construction Use permit application <sup>2</sup>	5 business days	\$599 + street use fees
		Pedestrian Mobility form		Free
	Work is in Hub Area or High Impact Area downtown	Traffic Control Plan	20 business days	\$98 review fee
		Contact hub coordinator via phone or email with proposed work dates and hours. Contact 3 weeks prior to proposed dates.		Free

<sup>&</sup>lt;sup>1</sup>Costs accurate as of March 2016. Permit fees available at www.seattle.gov/transportation/docs/stuse/SDOT\_Street\_Use\_Permit\_Fee\_Schedule.pdf

Submit completed application package to SDOTpermits@seattle.gov or at the Permit Services Counter on the 23rd floor of Seattle Municipal Tower.



 $<sup>^2</sup>$ \$599 is base fee for Construction Use permit application. Additional fees are based on project size.

## **Permit Resources**

**Identifying arterial streets** - www.seattle.gov/transportation/streetclassmaps.htm

**Hub Areas map and contacts** - www.seattle.gov/transportation/hub.htm

**High Impact Area downtown** - Defined as Mercer St. to the north, S. Spokane Street to the south, Interstate 5 to the east, and Elliott Bay to the west

**Urban Forestry permits and resources** - www.seattle.gov/transportation/treeplantapp.htm

**Site plan templates** - www.seattle.gov/transportation/stuse forms.htm

**Construction Use permit application** - www.seattle.gov/transportation/docs/stuse/ ConstructionApplicationFormFILL.pdf

Traffic Control Plan resources - www.seattle.gov/transportation/cams/CAM2111.pdf

**SDOT Traffic Control Manual** - www.seattle.gov/transportation/trafficcontrolmanual.htm

Pedestrian Mobility form - www.seattle.gov/transportation/docs/stuse/PedChecklist.pdf

**SDOT "Getting a Permit" web page** - www.seattle.gov/transportation/stuse permits.htm

This document is for planning purposes only. Final determination of permit needs and fees will be assessed for each project by SDOT.