

Boulevard Tree and Park Tree Setbacks:

Planting sites must meet the following criteria to be included on the Tree Planting List:

Shall have greater than:

- 1.5 metre in horizontal distance from the edge of an underground utility to the center of the tree. Storm, Sewer, Water, BC Hydro, Fortis Gas, Telus. Shaw, Fibre-optic.
- 3 metres distance from a BC Hydro Transformer installation or primary in-ground splice box.
- 3 metres distance from the edge of a driveway, proposed driveway or walkway.
- A minimum 2 metre boulevard width. Curb to sidewalk, established road edge to property line/sidewalk or curb to property line. The minimum distance for the centre of the tree to the edge of the curb or the sidewalk shall be 1metre. A minimum distance of 60 cm distance from the centre of the tree to the shared public private property line. Douglas-fir, Big Leaf Maple,
- Planetrees and European Beech Trees and other large growing trees must be offset by 1m or more from the property line.
- 3 metres for a fire hydrant and sited so there will be no future visibility issues in locating the hydrant or access issue using the hydrant ports.
- 3 metres distance for the edge of a manhole or catch basin.
- 7 metres from a stop sign, yield sign, traffic control sign (Speed, School etc.) or traffic signal device.
- 5 metres from a BC Hydro pole or Saanich Street light.