

Bikeway Tree Maintenance RDA  
Photos of Proposed Work  
02/11/2020



Picture 1: Example of typical work to be conducted during bikeway tree maintenance. This tree is outside conservation jurisdiction and will be flush cut for removal.



Picture 2: Example of fallen trees and debris along bikeway within conservation jurisdiction. Proposed maintenance would removal this debris.





Picture 3: Example of overgrown tree along bikeway within conservation jurisdiction. Proposed maintenance would cut back canopy as indicated in red.



Picture 4: Example of overgrown tree along bikeway within conservation jurisdiction. Proposed maintenance would cut back canopy as indicated in red.





Picture 5: Example of overgrown tree along bikeway within conservation jurisdiction. Proposed maintenance would cut back canopy as indicated in red.



Picture 6: Example of overgrown tree along bikeway within conservation jurisdiction. Proposed maintenance would cut back canopy as indicated in red.





Picture 7: Example of dead trees within conservation jurisdiction along bikeway. Proposed work would cut back dead wood and leave between 8-10ft of tree stump to ensure root system is secure along bank, but that hazardous deadwood is removed. Please note not all trees will be cut back, as the red delineation suggestions. Only dead trees will be cut back.



Picture 8: Example of dead branch overhanging No Name Brook. Proposed work would cut back dead branch only.





Picture 9: Example of fallen tree within Mill Brook. Proposed work would remove dead tree from the brook. Method of removal would include machinery stationed on bikeway pavement and would not impact bank integrity.





Picture 10: Example of fallen tree within Mill Brook. Proposed work would remove dead tree from the brook. Method of removal would include machinery stationed on bikeway pavement and would not impact bank integrity.