

## Robert A. Driskill, ISA

Registered Consulting Arborist
4510 Lucerne Lane
Lilburn, Ga. 30047
(770) 330-7776

<u>DriskillLandscapeSolutions@gmail.com</u>
www.DTLSolution.com

January 3, 2012

Re: Specimen Trees @ Nesbit Ferry Road Property

## **Tree Assessment Report**

The following tree assessment report is based on a site-inspection conducted on December 28, 2011. A total of nine trees were reassessed for the City of Roswell existing tree survey done at Nesbit Ferry Road project. A tree health assessment was performed and accurately determine in the following report listed below.

- 1) 7" Caliper Dogwood (*Cornus florida*) was healthy and had no signs of fungus, disease, insects and structural defects.
- 2) 29" Caliper Southern Red Oak (*Quercus falcata*) was very healthy and had no signs of fungus, disease, insects and structural defects.
- 3) 30" Caliper White Oak (*Quercus alba*) was healthy and had no signs of fungus, disease, insects, but had structural defects which dead branches needed to be pruned.
- 4) 50" Caliper White Oak (*Quercus alba*) was healthy and had no signs of fungus, disease, insects, but had structuiral defects which dead branches needed to be pruned.
- 5) 35" Caliper White Oak (*Quercus alba*) was healthy and had no signs of fungus, disease, insects and structural defects.
- 6) 17" Caliper Kwansan Cherry (*Prunus serrulata*) was healthy and had no signs of fungus, disease, insects and structural defects.
- 7) 19" Caliper Kwansan Cherry (*Prunus serrulata*) was healthy and had no signs of fungus, disease, insects and structural defects.
- 8) 54" Caliper White Oak (*Quercus alba*) had signs of decay and fruiting body that was located at the base of the trunk. A resistograph is highly recommended to measure the amount of decay in the cambium. When there is more than 30% percent of decay found this can lead to a tree to fail.
- 9) 5" Caliper Dogwood (*Cornus florida*) was more than 70% dead and will continue to decline in health.

I certify that all of the statements of fact in this assessment are true, complete, and correct — to the best of my knowledge and belief. I hope that this information is helpful. If you have any questions, or need any additional information, feel free to contact me.

Respectfully submitted,

Robert A. Driskill, ISA Registered Consulting Arborist Cert. #: SO-5626-A



