



Boutte Tree, Inc.

Billing Address 414 Drexel Avenue
Decatur, GA 30030
United States

Invoice Number 00009031

Created Date 10/23/2023

Prepared By AR at Boutte Tree
Email ar@botttetree.com

Email rcr1026@gmail.com

Bill To Name Chelsea Place Townhomes
Bill To 414 Drexel Avenue
Decatur, GA 30030
United States

Job Name Chelsea Place Borer Spray and Resistance
Drilling 9923-0

Work Date 10/20/2023

Description	Total Price
3 Mature Water Oaks, Right Side of Driveway Perform Resistance Drilling Tree Inspection to determine if the tree is an unreasonable risk and should be removed or retained. This assessment includes: Visual inspection from the ground of defects, conditions, and response growth. Evaluation of internal decay and drilling analysis of the area in question using a Resistograph drill. Target Analysis, Site Evaluation, Health Evaluation. You will receive a verbal report of the findings and recommendations on the day of field collection. Your Arborist Representative will be in direct verbal communication with you to discuss recommendations for mitigation, limits of the assessment, and associated residual risks. It is understood that your acceptable level of risk for this tree prior to this report was moderate. ***Assessments completed by an ISA certified arborist with Tree Risk Assessment Qualification	USD 400.00
Ginkgo, Rear-Left Corner of Driveway September, 2023 Spray lower trunk with a residual insecticide to help prevent wood-boring beetles. The treatment is designed to improve the survivability of your tree(s), but it is impossible for Boutte Tree Inc to offer guarantees. Trees should be watered in periods of drought since stressed trees can attract these beetles.	USD 125.00

Please Remit to:
Boutte Tree, Inc.
2275 Marietta Boulevard NW
Suite 270, #333
Atlanta, GA 30318

Subtotal	USD 525.00
Discount	0.00%
Total Price	USD 525.00
Grand Total	USD 525.00
Total Payments	USD 0.00
Outstanding Balance	USD 525.00

Payment Link

Payment Link <https://www.tfaforms.com/4893857?invnum=0Q05d000003Ykp2>