



## Town of Vienna, VA - Tree Inventory Pricing

Pricing below is based on estimated tree and planting site counts. The final number invoiced will be reflected by actual tree and planting site numbers. Software pricing has been listed, but is not a requirement based on the Town's RFP. Inventory results report, recommendations, and PowerPoint have all been included in the unit rates below.

Prepared for: Town of Vienna, VA  
Jerry Amacker

<b>INVENTORY SERVICES</b>	<b>QTY</b>	<b>UNIT PRICE</b>	<b>SUBTOTAL</b>
Meeting RFP Required Fields Inventory and assessment of all Town trees in rights-of-way, parks, facilities, and open spaces. Price includes travel, per-diem, data delivery, reporting, and all overhead costs. Estimated 4,000 trees.	4000	\$6.00	\$24,000.00
Planting Locations Mapping of available planting locations in small, medium, and large categories while noting site characteristics. Estimated 1,000 sites.	1000	\$3.00	\$3,000.00
In-Person Presentation	1	\$1,500.00	\$1,500.00
			<b>\$28,500.00</b>
		<b>Total</b>	<b>\$28,500.00</b>

### TREEPLOTTER INVENTORY SOFTWARE

Purchased in 1 or 3-year increments after tree inventory data has been delivered. Software sales team will provide separate quote with terms, conditions, and pricing	1 Year: \$3,500 3 Year: \$9,000
---	------------------------------------



## Payment

*Note: These payment terms will be amended based on PlanIT Geo's review and approval of the Town's contract.*

Tree Inventory: Invoices will be sent at monthly intervals or at the completion of the project (whichever occurs first).

Net 30-day terms.

Checks payable to:

PlanIT Geo INC

7878 Wadsworth Blvd, Suite 340

Arvada, Colorado 80003

Disclaimer: Inventory data provided by PlanIT Geo, Inc., referred to herein as "PlanIT Geo", is based on visual recording of observations and measurements at the time of the inspections. All information and data fields populated as a part of this tree inventory are for the purpose of assisting municipalities or private entities in maintenance needs, removal, and replacement of their managed trees. Recommendations provided by PlanIT Geo may be accepted or disregarded by the town and/or client or the town and/or client may seek additional advice. Visual records do not include testing or analysis of any tree component. In no event shall PlanIT Geo be held liable for any special, direct, indirect, consequential, or incidental damages caused by tree failures whatsoever and PlanIT Geo is not responsible for any hidden or otherwise non-observable hazards discovered or identified. All risk assessments performed by PlanIT Geo's Certified Arborists assume a 1-year timeframe for the assessed tree part for failure. All immediate concerns are passed on to the client indirectly through the live webmap (TreePlotter: Inventory), or directly through communication from PlanIT Geo's Certified Arborists or project managers. It is recommended that each tree be reinspected within the 1-year time frame to update the likelihood of failure matrices. Storms or other Acts of God change the structural stability of trees and all trees surveyed prior to the event will need to be re-evaluated. Also, the dynamics of inventoried trees may result in data that varies from the current condition or characteristics observed in the field due to deterioration and/or growth of living specimens in a natural environment. All previous data populated by PlanIT Geo staff can be considered out of date upon revisiting and re-evaluating the initially inventoried trees. PlanIT Geo provides no warranty regarding the function, health, or use of the urban and community forest for any purpose.