

BID PRICING SHEET

Total Bid for Pruning of Street Trees \$ _____

Price for potential tree removals \$ _____

(This is an optional task the city may elect to include)

1. Virginia Ave (from Dixie highway to the end of the street)

Number of trees identified for pruning:

22 trees with varying levels of pruning needs.

5 small tree removals and replacement:

1 Tree lilac (*Syringa reticulata*)

3 Kousa dogwood (*Cornus kousa*)

1 Redbud (*Cercis canadensis*)

Cost for tree pruning:

Price per tree

Total cost

Cost for tree removal and replacement:

Price per tree

Total cost

2. Allentown Dr. (between Beechwood Road and Gettysburg, including Burdsall Ave and Williamsburg Ln.)

Number of tree identified for pruning:

24 trees with varying levels of pruning needs.

6 medium sized red maples (*Acer rubrum*)

Cost for tree pruning:

Price per tree

Total cost

Cost for tree removal and replacement:

Price per tree

Total cost

Non-Collusive Bid Statement: The undersigned bidder, having fully informed himself regarding the accuracy of the statements made herein, certifies that: (1) The bid has been arrived at by the bidder independently and has been submitted without collusion with, and without any agreement, understanding, or planned common course of action with any other vendor of materials, supplies, equipment, or services described in the bid, designed to limit independent bidding or competition, and (2) The contents of the bid have not been communicated by the bidder or its employees or agents to any person not an employee or agent of the bidder or its surety on any bond furnished with the bid, and will not be communicated by any such person prior to the official opening of the bid.

Signature of Authorized Official

Name and Title (printed)

Legal Name of Business

Address

Address

Telephone Number

Date

Affix seal below if bid is by corporation.

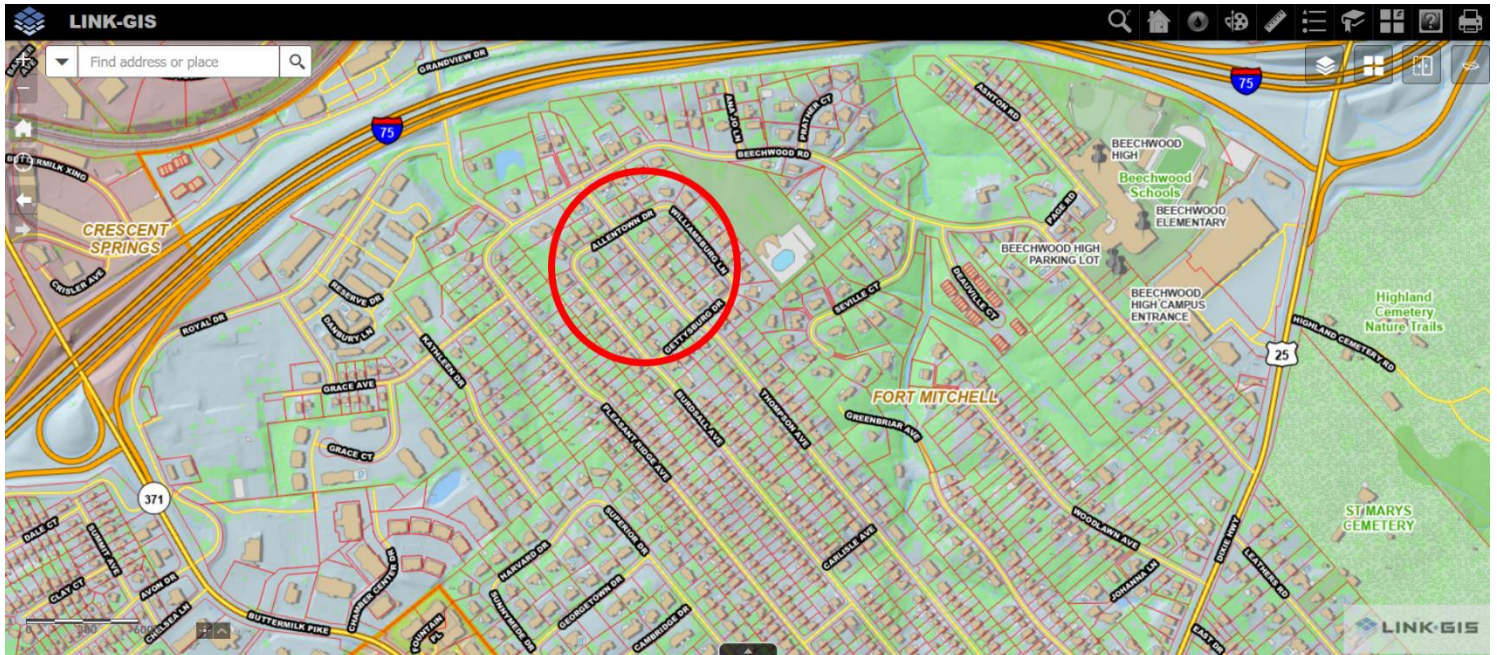
This seal was herewith affixed in the presence of:

Signature_____Title_____

Attachment A. Work Site Locations

Areas to be included in the pruning bid are along Virginia Avenue and Allentown Drive in Ft. Mitchell. A total of 46 trees exists between the two site locations. There are some older trees that the city may elect to remove if they are deemed in extremely poor health or hazardous.

Allentown Drive Location



Virginia Avenue Location

