

Tree Removal Permit Application

Application No. _____
(For City Use Only)

Property Address _____

Applicant _____ Phone _____

Address (if different than above) _____

Title _____

Number of trees on property: _____ Qualifying _____ Significant

Number of trees to be removed: _____ Qualifying _____ Significant

Attachments:

(As designated in Sec. 18-85 of Chapter 18 Zoning)

- Tree Survey
- Site Plan
- Replacement tree schedule (Significant Trees only)

I hereby certify that the statements on this application are true to the best of my knowledge and belief. I further certify that I, as Applicant, agree to proceed in accordance with the CITY OF DICKINSON CODE OF ORDINANCES Chapter 18 Article VIII (Tree Preservation, Landscaping, & Screening) and other governing codes. No work will be started on property prior to securing a tree removal permit.

Applicant's Signature

Date

For Office Use Only

_____ Qualifying Tree Removal Approved

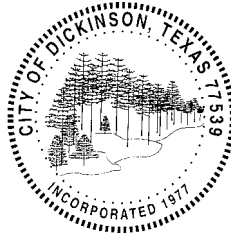
_____ Significant Tree Removal Request placed on City Council Agenda: _____

_____ Significant Tree Removal Approved by City Council: _____

Zoning Official

Date

Tree Survey must: (size 11x17)



- Show all trees (listed on Dickinson Tree List) greater than 8” in diameter
- Provide type and diameter of each tree on survey
- According to Sec. 18-85(1) of Chapter 18 Zoning, “a designation of which trees **are to be saved** and which trees are **proposed for removal**. Any trees **on adjacent properties** that have canopies that will encroach upon the platted property shall be included....**all qualifying and significant trees on the property shall be flagged** in an acceptable manner to enable the Zoning Official to identify the trees to be preserved when visiting the site”

Site Plan must: (size 11x17)

- Be drawn to scale
- Show location of all structures (residence, driveway, storage building, pool, etc.) to be built
- Include size of lot and amount of street frontage
- Display landscape plan, including replacement trees (if necessary)
 - type of trees
 - diameter
 - location

SAMPLE