

TREE PERMIT APPLICATION

VILLAGE OF GURNEE COMMUNITY DEVELOPMENT DEPARTMENT

FRONT AND BACK	PAGES-TO BE COM	PLETED E	BY THE APPLICANT:		DATE:				
Is the proposal a (ch	eck all that apply):								
	Tree Removal		Tree Replacement		Tree Relocation				
Location of Subject	t Property								
1. Address:									
2. PIN Number:									
3. Name of development, if applicable:									
4. Present Use of Subject Property:									
5. Present Zoning District of Subject Property:									
6. Proof of Property Standing Provided:									
(i.e. proof of property	y ownership, control,	authoriza	ation from property owner, e	tc.—atta	ch with application materials)				
Applicant Name:									
Address:									
Phone Number:			Email: _						
Owner Name (if dif	ferent than applica	nt):							
Owner Address:									
Phone Number:			Email: _						
Contractor Name:									
Contractor Address	s:								
Phone Number:			Email: _						
of the applicant's knowled Ordinance; and (3) Permit	dge; (2) Applicant has rea becomes null and void if such work, when comme	d and und work auth nced, is su	erstands all information on applic porized by such permit is not comm respended or abandoned at any tim	ation and nenced w	ation are true and correct to the best in the Tree & Woodland Protection ithin six (6) months from the date of riod of 90 days. A permit extension				
Signature of Applicant				D	ate				
Signature of Owner					Date				



Proposed Tree Request

The following information and applicable plans MUST be submitted with the application:

Detailed Description of Proposed Tree Action (attach additional pages if necessary)

	•	-		,

- B. <u>Tree Survey</u> [shows location of existing trees and trees proposed for removal or transplantation on subject property; include tree schedule identifying each tree type, diameter breast height (DBH) measured at 4.5 feet above grade, and condition]
- C. <u>Tree Replacement Plan</u> [shows location of replacement or relocated trees on subject property; include tree schedule identifying each tree type, caliper size measured at 12 inches above grade, and condition]
- D. <u>Tree Preservation Plan</u> [if applicable, show protection fencing around the drip line (i.e. outside perimeter of the canopy of a tree) of all trees being preserved; tree protection fencing must be 4-5 foot tall snow fencing]
- E. <u>Tree Replacement Chart</u> [for tree removals, complete chart in Section G to determine the total number and caliper of the required replacement trees]
- F. <u>Guarantee of Performance</u> [provide a letter of credit or other acceptable form of guarantee (i.e. certified or cashier check) equal to 115% of the estimated cost of tree replacement and installation; to demonstrate this cost, provide a copy of the estimated replacement and installation from a landscaping company]
- **G.** Tree Replacement Chart
 - **Step 1:** In Column 2, insert the total number of trees removed for each applicable caliper size in Column 1.
 - **Step 2:** Multiply each number in Column 2 by the corresponding replacement tree number in Column 3. Insert that number in the applicable line on Column 4.
 - **Step 3:** For each applicable line on Column 4, this represents the total number of required replacement trees. The corresponding caliper size for the replacements is shown on Column 5.

Column 1	Column 2	Column 3	Column 4	Column 5
Caliper Size of Existing Trees (in inches)	Total # of Removed Trees	Replacement Tree Number	Total # of Tree Replacements	Caliper Size of Tree Replacements (in inches)
30+		3		5"
20-29		2		5"
11-19		2		3"
6-10		1		3"
<6		1 per 2		3"

