

# Vibratory Release Form

By filling out and returning this form you have indicated your preference to participate in the Oak Wilt Control Program by having the necessary root cutting done by the vibratory plow on your property. This is a large machine with a 5-6 foot blade. It is 8 feet wide and needs a minimum operating width of 9 feet. It is 9 ½ feet high and approximately 23 feet long. The normal compaction of this machine is about one inch of the surface when operating on a normal well-groomed lawn, well drained of moisture. The City of Ham Lake will contact the utility companies to locate underground lines (gas, electric, phone, cable TV). The property owner is responsible for locating private underground lines.

**In the space provided below, please sketch a diagram** of the wellhead, septic tank and septic system, and any other private lines (sprinkler system, yard lights, electric or gas lines to any separately standing buildings, in ground dog fences etc.). These items and lines should be clearly marked with a bright colored paint or small colored flags which can be picked up at most home improvement stores.

## PERMISSION TO PERFORM ROOT GRAFT DISRUPTION WORK

NAME \_\_\_\_\_

TREE #'S \_\_\_\_\_

ADDRESS \_\_\_\_\_

PHONE \_\_\_\_\_

Do you own a sprinkler system? Yes \_\_\_ No \_\_\_

I, \_\_\_\_\_, release from liability the City of Ham Lake from  
(Print)

damage resulting from root graft disruption using a Vermeer vibratory cable plow with a 5 foot blade on my property to include but not limited to the following: death to grass, trees, shrubs, disruption of soil or vegetation; also underground damage to: wells, disposal systems, sprinkler systems, gas/electric lines, etc., that are not clearly painted or marked on the ground. There is a possibility that some smaller trees and shrubs may have to be removed to facilitate movement of the plow.

Accepted by \_\_\_\_\_ Date \_\_\_\_\_  
(Signature)

The City must receive a signed copy before any work can begin. Please keep another copy for your records.

Please Return By: Friday, September 23, 2022

**\*\*\*Diagram\*\*\***

