Property Project Overview

This proposal is to address the need for tree removal and property enhancement at 80 FW Hartford Drive, Portsmouth, NH. Over the past four decades, little to no tree management has taken place. This lack of maintenance has led to several issues, including trees leaning towards our houses, limbs overhanging kids bedrooms, diseased and dying trees, and trees with exposed root systems. On May 5, 2023 we filed a formal request with the Woodlands Homeowners Association seeking permission to remove a total of five pine trees and three hardwood from our property (see ECF attached form). This step was taken with our commitment to reasonable environmental practices, though at the time, we were unaware that these trees lie within designated wetlands and buffer zones. Our intention has always been to ensure safety and reduce shading, making the home more suitable for solar panel installation.

Project Goals

The primary objectives of this project are to ensure the safety of residents and enhance the property's condition by:

1. Removing hazardous trees that threaten the integrity of our homes and safety of our families.

2. Preventing property damage due to falling limbs and trees, especially during adverse weather conditions.

3. Reducing moss growth, mildew, and damage to roofing and siding.

4. Reduce shading for future solar panel installation.

Project Scope

The project involves the following steps:

1. Safe removal of trees located between 80FW

2. Thorough clean-up of the area, including stump and protruding root grinding to ensure safety, especially for children who frequently play in yard.

3. Replenishment of soil to minimize disturbances to the buffer zone and to support vegetation regrowth.

4. Planting additional vegetation to create a privacy buffer with neighboring properties.

Conclusion

We request your approval and support for this tree removal and property enhancement project. Our aim is to ensure the safety and well-being of our kids, while also enhancing the aesthetic and environmental quality of our properties.





