Town of Warren Tree Warden

## NOTICE OF PUBLIC HEARING

In accordance with Massachusetts General Laws (MGL), Chapter 87, Public Shade Tree Law, Section 3 (Cutting of Public Shade Trees; Hearing; Damages), the Town of Warren Tree Warden will hold a public hearing regarding an application for National grid to remove public shade trees on November 6, 2023, at 4:00 pm at the Warren Highway Garage 87 Brimfield Road, Warren MA. Any person interested or wishing to be heard on this matter should appear at the time and place designated.

The program included a tree-by-tree hazard assessment of public and private trees, along three-phase lines which serve the community. The work is recommended to remove hazard trees for additional clearance in order to reduce tree outage problems affecting large numbers of customers served by these main lines. National Grid's arborists have identified Twenty-six (26) town trees for removal along town roads. Town trees located within the public way that are designated for removal have been marked with a small red ribbon and posted with a notice of public hearing in the field.

The road with town trees affected by the program is Little Rest Rd. A complete list of town trees designated for removal or pruning including information about the location, size and species of the affected trees and the reason for work proposed, is available weekdays from the Town Hall, 48 High St. Warren MA and the Town Library, 934 Main St Warren MA during normal business hours.

Jeremy Olson, Tree Warden

Rovd act 28 28 akto: st

Posted DCT 23 723 AMICIETY
Laura J Stockley



	$\odot$
	diam
	Ō.
	<u>a</u>
(	0
	Action by According
	0.

			23 RX10	22 RK10					17 RK07	16 RK05	15 RK05	14 RK05	13 RK05	12 RK05	11 RK05	10 RK04	9 RK04	8 RK04	7 RK03	6 RK03		4 RK02	3 RK02	2 RK01	1 RK01	Number Site ID	Circuit #: 516L1	Hazard Tree Removal List	<b>NE Hazard Tree</b>	Town of Warren
	1 Little Rest Rd	1 Little Rest Rd		0 Little Rest Rd	L	_	7 Little Rest Rd		7 Little Rest Rd	5  Little Rest Rd	5 Little Rest Rd	5 Little Rest Rd	4 Little Rest Rd	4 Little Rest Rd	4 Little Rest Rd	3 Little Rest Rd	3 Little Rest Rd	3 Little Rest Rd	2 Little Rest Rd	2 Little Rest Rd	1 Little Rest Rd	1 Little Rest Rd	ID Street Name		noval List	NE Hazard Tree Mitigation Program				
Lot	Lot	Lot	888	888	860	818	810	810	810	745	745	745	745	745	745	Lot	Lot	Lot	697	697	697	Lot	Lot	697	697	House #				
		ĄF																	AF	AF	AF			AF	AF	Location				
63-64	62-63	62-63	57-58	56-57	54-55	AP 52	50-51	50-51	49-50	48-49	48-49	48-49	48-49	48-49	AF 47-48	47-48	47-48	46-47	46-47	46-47	46-47	44-45	44-45	44-45	44-45	Pole #				
7	T	-1	-1	Н	-	-	٦	-1	-1	7	-	-1	-	7	-	-1	-	-1	-1	-1	٦	-1	-	-	-1	Owner				
20 F		14 8	69 F	46 F	18	42 8	43 /	14 F						9	14 9				1 3	14 F	0,	- 1	_		39 1	Dia.				
R.Oak	R.Oak	S.Maple	R.Oak	R.Oak	S.Maple	S.Maple	Ash	R.Maple	Ash	S.Maple	S.Maple	S.Maple	S.Maple	S.Maple	S.Maple	R.Maple	Ash	R.Maple	S.Maple	R.Maple	Ash	R.Oak	R.Oak	Ash	R.Oak	Species				
					2																					# Stem				
Rase/mot decay camenter ante Remove	Decline	Decline	Decay, trunk/root	Internal base/root decay, ants	Decline	Decline	Dead	Decline, chlorotic	Failed	Decline	Decline	Decline	Decline	Decline	Dead	Chlorotic, thin canopy	EAB	Base decay	Decline, chlorotic	Decline, chlorotic	EAB	Decline	Decline	EAB. dead	Decline, dec	Defect				
ants Remove	Remove	Remove			Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Remove	Work Proposed				

COPY

Red ITAZZATOW 

Sircuit Vollage: 13.2kV gr 13.8kV

AUU SIL J XIIITKU Y