Eversource Tree Removal Control Form

Contract Arborist: Brande Tarantino

Date Planned: 10/21/15

Town: Bedford Circuit: 533-H7

Pole # - Pole #	Address	Perm Type	1.5" - 6"	6" - 12"	12" - 18"	18" - 24"	24" - 30"	30"-36"	36"+	Comments	PUB/ PRIV
32/85	319 Springs Rd					1 white pine				very close to two primary electrical conductors, hard contact to sencondary electrical conductors (homeowner permission-do not damage Rhododendrons)	?
32/88	323 Springs Rd						1 oak			hard contact to primary and secondary electrical conductors, cavity/decay at base of trunk (homeowner permission)	?
32/90	327 and/or 329 Springs Rd	no, monitor						1 oak		hollow oak tree at pole, three phase primary on one side, two phase on other (homeowner permissions-notify #327, 781-275-3809))	?
32/91	329 Springs Rd				1 oak limb					limb is within clearance over primary electrical conductors and crossarm, cavity in upper trunk (homeowner permission)	?
32/92 to 93	333 Springs Rd			1 red maple	1 red maple					tree, leaders are growing against each other, cavity in leader within clearance specifications of primary electrical conductors (homeowner permission)	Public
32/92 to 93	335 Springs Rd						1 oak			central leader is making hard contact to primary electrical conductor (homeowner permission)	Public
6/11 to 12	56 Old Billerica Rd	no, monitor					1 red maple			growing within stone wall, major leader leans toward & within clearance specifications of primary electrical conductors (no contact from homeowner)	?
6/13 to 14	66 Old Billerica Rd							l oak		declining health, close proximity to primary elecrical conductors, dead branches throughout crown (signed permission from Carleton-Willard Homes)	?
6/ 14 to 15	66 Old Billerica Rd							1 oak		remaining leader is within close proximity over primary electrical conductors, cavity at base of trunk (signed permission from Carleton-Willard Homes)	?
25/21A to 22A	Burlington Rd					1 red maple				decay at joint of major leaders, dead stem at base, leans toward wires	Public/ Conservat ion
25/22A to 23A	Burlington Rd				1 Ailanthus					cavity on backside of central leader	Public/ Conservat ion

Eversource Tree Removal Control Form

Contract Arborist: Brande Tarantino

Date Planned: 10/21/15

Town: Bedford Circuit: 533-H7

	On Cutt. 600 117										
Pole # - Pole #	Address	Perm Type	1.5" - 6"	6" - 12"	12" - 18"	18" - 24"	24" - 30"	30"-36"	36"+	Comments	PUB/ PRIV
25/23A to 24A	Burlington Rd	no, monitor			1 oak					leans toward wires, growing around metal fence, dead leader	Public/ Conservat ion
25/ 25A to 26A	1 Earl St on Burlington Rd					1 white pine				extensive decay	Public/ Conservat ion
25/ 26A to 27A	1 Earl St on Burlington Rd								1 ash	included bark at major joint near base of trunk and leader nearest wires has a cavity (homeowner permission)	Private/ Conservat ion
25/20 to 21	85 Old Burlington Rd					1 oak				growing under wires & covered with vines, central leader is very close to wires (homeowner permission)	both?
25/20	across 85 Old Burlington Rd						1 ash			large cavity on backside of trunk, leans toward pole & wires from across road	Conservat ion
112/ 1 to 2	4 Mill Dam Rd				1 red maple					leans hard on Hendrix cable , wound on trunk (homeowner permission) sewer station	Private/ conser- vation
Public/ Conservation Totals			0	1	4	6	4	3	1		
		Grand Total									