Contract Arborist: Brande Tarantino

Date Planned: 10/21/15

Pole # to Pole #	Hse #	Perm Type	1.5" - 6"	6" - 12"	12" - 18"	18" - 24"	24" - 30"	30"-36"	>36"	Haul Wood	Comments	PUB/ PRIV
31/47 to 48	195 South Rd				1 oak	1 oak					lean over and within close proximity to primary electrical wires (signed permission from abutter)	public?
31/48 to 49	across 204 South Rd			1 oak	3 oak					yes	arch over and within clearance specifications of primary electrical conductors, hard on primary conductors	public
31/49 to 50	across 206 South Rd				1 oak					yes	crooked central leader within clearance specifications of primary conductors	public
31/50 to 51	across 208 South Rd		1 red maple 1 dead maple	2 red maple						yes	red maples are within clearance specifications of primary conductors	public
31/60 to 60- 1X	244 South Rd					1 oak				yes	tree is within clearance specifications of primary conductors, covered with poison ivy	public
31/ 64 to 65	289 South Rd			1 elm		1 elm					small elm - growing directly under wires, topped large elm - major leaders are within clearance specifications of	public?
16/2X to 3X	across 13 Hartwell Rd					1 oak				yes	one of 2 codominant trunks, leans toward and over primary conductors, bulge at main joint	public
16/3X to 4X	across 19 Hartwell Rd				1 red maple					yes	leans very close to primary conductors, cavity in trunk	public
16/68 to 69	across 230 Hartwell Rd			1 dead spruce						yes	dead	public
16/70	across 230 Hartwell Rd				1 aspen					yes	dead	public

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	533-HB	1										
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12/9	29 Concord Rd						1 ash			yes	ash with decay at base of trunk, cavity at base of central leader which is within clearance specifications of	public
12/24	89 Concord Rd					1 hickory				yes	hard contact to primary conductor (signed permission from abutter)	public
14/43	243 Davis Rd					2 silver maple				yes	1 tree and 1 large leader; one is bent over & within clearance specs, other has cavity in major leader which is hard on	private?
14/72 to 73	before 391Davis Rd					1 oak				yes	major leader is hard on primary conductor (burn, sleeve on wire), other major leader is very close (no contact	public?
14/85 to 86	435 Davis Rd				1 locust	2 black locust				yes	dead, dead leaders/poor health, leans toward primary conductors (signed permission from abutter)	public
8/14 to 15	82 Carlisle Rd					1 red maple				yes	cavity/decay in major leader leaning toward primary conductors (landowner permission)	private/ conserva- tion
10/75 to 76	after 339 North Rd				1 oak					yes	dead branches in crown which is arched over and within clearance specifications of primary conductors	public
10/75 to 76	after 339 North Rd				1 oak					yes	arched over and within clearance specification s of primary conductors	public
10/88 to 89	on North Rd across from Apple Tree Ln				1 red maple					yes	tree arches over and very close to primary electrical conductors, signed permission from landowner	conserva- tion
287/5 to 6	25 Chelmsford Rd				1 ash					yes	declining health, leans toward wires	public

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Pole #	пъе#	Репп туре	1.5 - 0	0 - 12	12 - 10	10 - 24	24 - 30	30 -30	>30	Haui Wood	Comments	PRIV
287/8 to 9	29 Chelmsford Rd					1 oak				hard contact to primary and	hard contact to primary and secondary electrical wires	public
32/96 to 97	512 Springs Rd			monitor 1 oak		1 hickory				yes	hickory - recent failure, remaining leader leans toward wires. Monitor oak arched over and within very close proximity	public
32/99 to 100	520 Springs Rd			1 oak						yes	arched over and within very close proximity to primary conductors (signed permission from abutter)	public
32/ 102 to 103	528 Springs Rd								1 white pine	yes	multiple leaders, seam along main joint. leader closest to primary conductors appears to have a crack (remove entire	public
32/ 105 to 106	btwn 536 & 538 Springs Rd			1 red maple	1 red maple					yes	6-12" in hard contact to primary conductors, 12-18" in hard contact to secondary wires & wound at base	public
32/106 to 107	btwn 536 & 548 Springs Rd			1 oak						yes	hard contact to primary conductors	public
32/113 to 114	across 554 Springs Rd					1 white pine				yes	dead	public
32/107 to 108	across 548 Springs Rd						1 oak			yes	long crack on trunk, wound on leader leaning toward conductors	public
32/110 to 111	across 552 Springs Rd			1 oak leader						yes	long leader with dead limb extending over primary conductors	public
32/111 to 112	across 552 Springs Rd	no, monitor				1 oak				yes	hollow trunk, dead central leader. Tree leans toward conductors	public

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32/114 to 115	556 Springs Rd				1 white pine						dead, leans toward wires from across street	public
32/116 to 117	558 Springs Rd					1 oak leader					only remove leader in hard contact with primary electrical wires	public
32/112- 1A	591 Springs Rd	Scenic			1 red maple						leans toward pole, very close to wires and crossarm (signed permission from Middlesex Community College)	both
32/118 to 119	562 Springs Rd	Scenic				1 white pine					pervious storm damage, remaining leader leans toward wires, pole & transformer, seam along trunk (signed	both
32/123 to 124	596 Springs Rd	Town/ Scenic			1 hickory					yes	abutter prefers to have tree topped rather than removed. hard contact to primary conductors	public
Publ	ic/ Conservatio	on Totals	2	9	18	19	3	3	2			
Grand Total 56												