

**Legend**

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Tree Number	Work Area	Common name	Latin Name	DBH	Condition	Notes
76	7	Red Maple	Acer rubrum	8"	good	
77	7	Red Maple	Acer rubrum	8"	good	
78	7	Red Maple	Acer rubrum	5"	good	
80	7	Red Maple	Acer rubrum	18"	good	
81	7	Red Maple	Acer rubrum	8"	poor	
90	9	Red Maple	Acer rubrum	21"	good	
126	11	Tree of Heaven	Ailanthus	10"	invasive	
87	8	Hawthorne	Crataegus	8"	good	
88	8	Hawthorne	Crataegus	9"	good	
89	9	Hawthorne	Crataegus	9"	good	
2	2	Green Ash	Fraxinus pennsylvanica	3"	dead	Heavily impacted by Eastern Ash Borer (EAB)
3	2	Green Ash	Fraxinus pennsylvanica	4"	dead	Heavily impacted by EAB
4	2	Green Ash	Fraxinus pennsylvanica	5"	dead	Heavily impacted by EAB
5	2	Green Ash	Fraxinus pennsylvanica	7"	dead	Heavily impacted by EAB
6	2	Green Ash	Fraxinus pennsylvanica	5"	dead	Heavily impacted by EAB
7	2	Green Ash	Fraxinus pennsylvanica	6"	dead	Heavily impacted by EAB
8	2	Green Ash	Fraxinus pennsylvanica	4"	dead	Heavily impacted by EAB
9	2	Green Ash	Fraxinus pennsylvanica	5"	dead	Heavily impacted by EAB
12	2	Green Ash	Fraxinus pennsylvanica	3"	good	growing in accumulated sediment to be removed along the riverbank
13	2	Green Ash	Fraxinus pennsylvanica	4"	dead	growing in accumulated sediment to be removed along the riverbank
14	2	Green Ash	Fraxinus pennsylvanica	5"	fair	growing in accumulated sediment to be removed along the riverbank
18	2	Green Ash	Fraxinus pennsylvanica	10"	good	growing in accumulated sediment to be removed along the riverbank
21	2	Green Ash	Fraxinus pennsylvanica	3"	good	
22	2	Green Ash	Fraxinus pennsylvanica	4"	dead	
23	2	Green Ash	Fraxinus pennsylvanica	5"	fair	
27	2	Green Ash	Fraxinus pennsylvanica	10"	good	
28	2	Green Ash	Fraxinus pennsylvanica	5"	fair	
31	3	Green Ash	Fraxinus pennsylvanica	double leader 16"	poor	
33	3	Green Ash	Fraxinus pennsylvanica	multi leader 16"	good	
34	3	Green Ash	Fraxinus pennsylvanica	multi leader 16"	good	
35	5	Green Ash	Fraxinus pennsylvanica	5"	poor	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
39	5	Green Ash	Fraxinus pennsylvanica	10"	good	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
40	5	Green Ash	Fraxinus pennsylvanica	5"	fair	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
47	5	Green Ash	Fraxinus pennsylvanica	10"	good	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.

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48	5	Green Ash	Fraxinus pennsylvanica	5"	fair	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
57	5	Green Ash	Fraxinus pennsylvanica	10"	good	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
59	6	Green Ash	Fraxinus pennsylvanica	9"		
75	7	Green Ash	Fraxinus pennsylvanica	28"	fair	
83	8	Green Ash	Fraxinus pennsylvanica	7"	good	
84	8	Green Ash	Fraxinus pennsylvanica	7"	good	
85	8	Green Ash	Fraxinus pennsylvanica	16"	good	
95	9	Green Ash	Fraxinus pennsylvanica	9"	good	
101	9	Green Ash	Fraxinus pennsylvanica	9"	fair	enveloped in bittersweet
117	10	Green Ash	Fraxinus pennsylvanica	14"	poor	
122	11	Green Ash	Fraxinus pennsylvanica	14"	poor	
A-2	11	Green Ash	Fraxinus pennsylvanica	10"	Fair	Additional tree requested to be removed because its within excavation limits- approved by Boston Parks (12" diameter)
127	11	Mulberry	Morus	18"	good	
43	5	Poplar	Populus tremuloides	7"	fair	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
51	5	Poplar	Populus tremuloides	7"	fair	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
54	5	Poplar	Populus tremuloides	7"	fair	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
60	6	Poplar	Populus tremuloides	5"	Good	
71	6	Poplar	Populus tremuloides	7"	fair	
120	10	Poplar	Populus tremuloides	10"	good	
15	2	Black Cherry	Prunus serotina	6"	poor	growing in accumulated sediment to be removed along the riverbank
17	2	Black Cherry	Prunus serotina	7"	poor	growing in accumulated sediment to be removed along the riverbank
24	2	Black Cherry	Prunus serotina	6"	poor	
26	2	Black Cherry	Prunus serotina	7"	poor	
29	2	Black Cherry	Prunus serotina	6"	poor	
38	5	Black Cherry	Prunus serotina	7"	poor	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
41	5	Black Cherry	Prunus serotina	6"	poor	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
46	5	Black Cherry	Prunus serotina	7"	poor	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
49	5	Black Cherry	Prunus serotina	6"	poor	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
52	5	Black Cherry	Prunus serotina	6"	poor	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
69	6	Black Cherry	Prunus serotina	6"	poor	

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94	9	Black Cherry	Prunus serotina	8"	good	
97	9	Black Cherry	Prunus serotina	8"	good	
99	9	Black Cherry	Prunus serotina	4"	good	
102	10	Black Cherry	Prunus serotina	4"	good	
103	10	Black Cherry	Prunus serotina	4"	good	
112a	10	Black cherry	Prunus serotina	24"	good	Plans show one "X" however it appears to be a cluster of 2 trees with connecting roots - two trees found in field - approximately 24" diameter; Other connecting tree is 112
128	11	Black cherry	Prunus serotina	12"	dead	
A-1	11	Black Cherry	Prunus serotina	18"	Good	Additional tree requested to be removed because its within excavation limits- approved by Boston Parks (16" diameter)
A-3	11	Black Cherry	Prunus serotina	10'	poor	Additional tree requested to be removed because its within excavation limits- approved by Boston Parks (12" diameter)
82	8	Pin Oak	Quercus palustris	multi leader 20"	good	
112	10	Pin Oak	Quercus palustris	21"	good	
113	10	Pin Oak	Quercus palustris	17"	good	
114	10	Pin Oak	Quercus palustris	18"	good	
116	10	Pin Oak	Quercus palustris	11"	good	
A-4	11	Pin Oak	Quercus palustris	20"	poor	Additional tree requested to be removed because its within excavation limits- approved by Boston Parks (9" diameter)
86	8	Red Oak	Quercus rubra	22"	good	
91	9	Red Oak	Quercus rubra	18"	good	
98	9	Red Oak	Quercus rubra	12"	good	
98a	9	Red Oak	Quercus rubra	12" and 20"	good	Plans show one "X" however it appears to be a cluster of 2 trees with connecting roots - two trees found in field - approximately 12" diameter; Other connecting tree is 98
100	9	Red Oak	Quercus rubra	10"	dead	enveloped in bittersweet
36	5	Black Locust	Robinia	6"	good	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
44	5	Black Locust	Robinia	6"	good	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
55	5	Black Locust	Robinia	6"	good	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
72	6	Black Locust	Robinia	6"	good	
104	10	Black Locust	Robinia	6"	good	
105	10	Black Locust	Robinia	6"	good	
106	10	Black Locust	Robinia	6"	good	
107	10	Black Locust	Robinia	6"	good	
119	10	Black locust	Robinia	8"	good	
121	10	Black locust	Robinia	9"	good	

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Tree Number	Work Area	Common name	Latin Name	DBH	Condition	Notes
79	7	Weeping Willow	Salix	multi leader 24"	good	
123	11	Weeping Willow	Salix	24"	poor	Down in River
109	10	Willow	Salix	24"	good	Only 1 tree on island found in field, 109 suspected already removed by others
115	10	one tree	same as 116			
10	2	American Elm	Ulmus americana	8"	dead	
16	2	American Elm	Ulmus americana	8"	dead	growing in accumulated sediment to be removed along the riverbank
25	2	American Elm	Ulmus americana	8"	dead	
30	2	American Elm	Ulmus americana	8"	dead	
37	5	American Elm	Ulmus americana	8"	dead	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
42	5	American Elm	Ulmus americana	8"	dead	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
45	5	American Elm	Ulmus americana	8"	dead	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
50	5	American Elm	Ulmus americana	8"	dead	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
53	5	American Elm	Ulmus americana	8"	dead	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
56	5	American Elm	Ulmus americana	8"	dead	Trees 35-57 at Area 5 are continuous and all get cleared - Survey will layout Tree 35 and 57; All tree in between to be cleared.
70	6	American Elm	Ulmus americana	8"	dead	
73	6	American Elm	Ulmus americana	8"	dead	
1	1				good	One large shrub
11	2					Not found - suspected already removed by others
19	2					Tree to remain
20	2					Tree to remain
32	3			30"		Per 6/16/2020 site walk, Charter will not remove this 30" diameter tree per the request of Parks Department. Tree appears to have dead limbs prior to the start of work.
58	6	Not found				
61	6	should remain				Need to confirm tree in field with survey (per 6/16/2020 site walk) - Bookline Con Com has requested that these trees stay in place if possible.
62	6	should remain				Need to confirm tree in field with survey (per 6/16/2020 site walk) - Bookline Con Com has requested that these trees stay in place if possible.
63	6	should remain				Need to confirm tree in field with survey (per 6/16/2020 site walk) - Bookline Con Com has requested that these trees stay in place if possible.
64	6	should remain				Need to confirm tree in field with survey (per 6/16/2020 site walk) - Bookline Con Com has requested that these trees stay in place if possible.

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65	6	should remain				Need to confirm tree in field with survey (per 6/16/2020 site walk) - Bookline Con Com has requested that these trees stay in place if possible.
66	6	should remain				Need to confirm tree in field with survey (per 6/16/2020 site walk) - Bookline Con Com has requested that these trees stay in place if possible.
67	6	should remain				Need to confirm tree in field with survey (per 6/16/2020 site walk) - Bookline Con Com has requested that these trees stay in place if possible.
68	6	will remain		16"		Per 6/16/2020 site walk, Charter will not remove this 16" diameter per the request of Brookline Con Com.
74	7	not found				Not found - suspected already removed by others
92	9	already cut				Not found - suspected already removed by others
93	9	already cut				Not found - suspected already removed by others
96	9	already cut				Not found - suspected already removed by others
108	10	no tree on island				
110	10	not found				110 suspected already removed by others
111	10	not found				111 suspected already removed by others
118	10	already cut				Not found - suspected already removed by others
124	11	same tree as 124				
125	11	already cut				

<b>Tree Removal Summary</b>	
Original Total to be Removed	128
Trees to Remain	-11
Trees Previously Removed	-11
Additional Trees to be Removed	6
Revised total to be Removed	<b><u>112</u></b>