



## APPENDIX 2

### TREE INVENTORY

#### ON-SITE TREES

#	Type	Action	DBH	MPZ	Ht	CR	Health	Structural Condition
1	Western Red Cedar	Remove	66cm	4.0m	20m	5m	Good	
2	Douglas Fir	Retain	43cm	2.6m	25m	5m	Good	
4	Western Red Cedar	Remove	36cm	2.1m	20m	4m	Good	
5	Western Red Cedar	Remove	30cm	1.8m	20m	4m	Good	
6	Western Red Cedar	Remove	41cm	2.4m	20m	4m	Good	
7	Western Red Cedar	Remove	46cm	2.7m	20m	4m	Good	
8	Japanese Cedar	Retain	38cm	2.3m	15m	4m	Fair	Co-dominant tops
9	Western Hemlock	Retain	38cm	2.3m	25m	5m	Good	
10	English Walnut	Retain	51cm	3.0m	20m	6m	Good	
13	Western Red Cedar	Remove	102cm	6.0m	25m	5m	Good	
14	Red Alder	Remove	66cm	4.0m	20m	5m	Fair	Decay in trunk
15	Western Red Cedar	Retain	48cm	2.9m	10m	4m	Good	
16	Western Hemlock	Retain	66cm	4.0m	28m	4m	Declining	
17	Western Red Cedar	Retain	30cm	1.8m	15m	3m	Fair	Suppressed
18	Western Red Cedar	Retain	30cm	1.8m	16m	4m	Good	
19	Western Hemlock	Retain	66cm	4.0m	35m	5m	Good	
20	Western Red Cedar	Retain	107cm	6.0m	30m	5m	Good	Trunk is girdled from hemlock
21	Beaked Hazelnut	Retain	8x15	3.0m	4m	3m	Good	
22	Big Leaf Maple	Retain	41cm	2.4m	20m	4m	Fair	Can't see top to assess
23	Western Red Cedar	Remove	114cm	6.0m	30m	5m	Good	May be girdled at 15'
24	Western Red Cedar	Remove	20cm	1.2m	7m	2m	Fair	Major decay, part of tree 23
25	Western Red Cedar	Retain	56cm	3.4m	25m	4m	Good	Attached at base with 26
26	Western Red Cedar	Retain	46cm	2.7m	22m	4m	Good	Attached at base with 25
27	Big Leaf Maple	Retain	41cm	2.4m	25m	4m	Fair	Very tall
28	Western Red Cedar	Remove	71cm	4.3m	28m	4m	Good	
29	Western Red Cedar	Remove	91cm	5.5m	28m	4m	Good	
30	Big Leaf Maple	Remove	20cm	1.2m	15m	5m	Good	
31	Douglas Fir	Remove	36cm	2.1m	25m	5m	Fair	Can't see top to assess
32	Douglas Fir	Remove	23cm	1.4m	25m	5m	Fair	Can't see top to assess
33	Big Leaf Maple	Remove	13cm	1.0m	11m	3m	Good	Tall
34	Western Hemlock	Remove	20cm	1.2m	10m	3m	Poor	Top broke out
35	Big Leaf Maple	Remove	30/25/19	2.5m	20m	6m	Good	
36	Western Red Cedar	Remove	76cm	4.6m	28m	5m	Good	
37	Western Red Cedar	Remove	65/65/50	5.0m	28m	6m	Good	3 trunks
38	Western Red Cedar	Remove	81cm	4.9m	27m	5m	Fair	
39	Big Leaf Maple	Remove	35/19cm	2.4m	22m	5m	Good	
40	Red Alder	Remove	41cm	2.4m	25m	5m	Fair	Leaning
41	Red Alder	Remove	30cm	1.8m	25m	4m	Fair	Leaning
42	Douglas Fir	Remove	61cm	3.7m	35m	5m	Good	
43	Red Alder	Remove	36cm	2.1m	20m	5m	Fair	Leaning
44	Red Alder	Remove	36cm	2.1m	20m	5m	Fair	Leaning
45	Big Leaf Maple	Remove	25cm	1.5m	18m	5m	Fair	Onesided, leaning
46	Big Leaf Maple	Remove	13cm	1.0m	15m	5m	Fair	Onesided, leaning hard
47	Big Leaf Maple	Remove	15cm	1.0m	18m	5m	Fair	Onesided, leaning hard, tall
48	Douglas Fir	Remove	15/16cm	2.0m	12m	3m	Fair	
49	Big Leaf Maple	Remove	48cm	2.9m	25m	5m	Good	Onesided
50	Big Leaf Maple	Remove	28cm	1.7m	20m	4m	Good	
51	Big Leaf Maple	Remove	51cm	3.0m	25m	6m	Fair	May have decay, has been topped, odd top
52	Western Red Cedar	Remove	122cm	6.0m	25m	6m	Good	Has been topped hard
53	Big Leaf Maple	Remove	45/30cm	3.0m	20m	6m	Good	Has been topped



#	Type	Action	DBH	MPZ	Ht	CR	Health	Structural Condition
54	Grand Fir	Remove	10cm	1.0m	7m	1m	Good	
55	Douglas Fir	Remove	41cm	2.4m	12m	5m	Fair	Topped hard
56	Douglas Fir	Remove	43cm	2.6m	12m	5m	Fair	Topped hard
57	Douglas Fir	Remove	30cm	1.8m	12m	5m	Fair	Topped hard
58	Douglas Fir	Remove	30cm	1.8m	12m	5m	Fair	Topped hard
59	Douglas Fir	Remove	41cm	2.4m	12m	5m	Fair	Topped hard
60	Grand Fir	Remove	13cm	1.0m	9m	3m	Good	
61	Douglas Fir	Remove	30cm	1.8m	12m	5m	Fair	Topped hard
62	Big Leaf Maple	Remove	61cm	3.7m	25m	6m	Good	Decay on back side large pruning cut
63	Red Alder	Remove	38cm	2.3m	25m	5m	Fair	Decay in trunk
64	Cherry	Remove	10cm	1.0m	10m	2m	Good	
65	Western Hemlock	Remove	10cm	1.0m	8m	2m	Good	
66	Western Red Cedar	Remove	15cm	1.0m	8m	3m	Good	
67	Western Hemlock	Remove	13cm	1.0m	10m	3m	Good	
68	Western Hemlock	Remove	18cm	1.1m	12m	3m	Good	
69	Vine Maple	Remove	10/10cm	1.0m	6m	2m	Good	
70	Red Alder	Remove	30cm	1.8m	15m	2m	Poor	Pruned hard, all lateral branches, ivy on trunk
71	Red Alder	Remove	30cm	1.8m	15m	2m	Poor	Pruned hard, all lateral branches, ivy on trunk
72	Red Alder	Remove	30cm	1.8m	15m	4m	Fair	Leaning
73	Red Alder	Remove	36cm	2.1m	15m	4m	Fair	Twist in trunk
74	Red Alder	Remove	36cm	2.1m	15m	4m	Fair	
75	Red Alder	Remove	40/35cm	3.0m	15m	4m	Fair	Included bark
76	Red Alder	Remove	20cm	1.2m	10m	3m	Poor	Topped
77	Western Hemlock	Remove	10cm	1.0m	8m	2m	Good	
78	Western Red Cedar	Remove	10cm	1.0m	6m	2m	Good	
79	Red Alder	Remove	33cm	2.0m	20m	5m	Fair	Decay
80	Western Hemlock	Remove	36cm	2.1m	15m	3m	Declining	Growing out of stump
81	Red Alder	Remove	20cm	1.2m	15m	4m	Fair	
82	Mountain Ash	Remove	10cm	1.0m	5m	1m	Poor	Decay
83	Red Alder	Remove	30/28cm	2.4m	18m	5m	Fair	Co-dominant tops, included bark
84	Black Cottonwood	Remove	61cm	3.7m	30m	7m	Good	
85	Red Alder	Remove	33cm	2.0m	16m	5m	Fair	Leaning
86	Red Alder	Remove	25cm	1.5m	15m	5m	Fair	Hard lean
87	Western Red Cedar	Remove	91cm	5.5m	25m	5m	Good	Leaning
88	Vine Maple	Remove	5x10cm	2.0m	6m	3m	Good	
89	Beaked Hazelnut	Remove	4x12cm	2.0m	8m	4m	Good	
90	Western Hemlock	Remove	40/35cm	3.0m	25m	6m	Fair	Growing out of stump
91	Red Alder	Remove	30cm	1.8m	15m	5m	Fair	
92	Red Alder	Remove	38cm	2.3m	15m	5m	Fair	Decay on backside and leaning remove
93	Red Alder	Remove	23cm	1.4m	12m	4m	Fair	Leaning
94	Red Alder	Remove	25cm	1.5m	12m	4m	Fair	Decay, leaning
95	Red Alder	Remove	30cm	1.8m	15m	5m	Fair	
96	Crab Apple	Retain	13cm	1.0m	12m	4m	Fair	
97	Western Red Cedar	Remove	5x25cm	3.0m	12m	4m	Fair	Multiple trunks
98	Blue Spruce	Remove	23cm	1.4m	8m	3m	Fair	Top gone
99	Western Hemlock	Remove	28cm	1.7m	12m	4m	Good	
100	Hawthorne	Remove	13cm	1.0m	7m	3m	Good	
101	Red Alder	Remove	18cm	1.1m	10m	3m	Good	
102	Black Cottonwood	Remove	71cm	4.3m	35m	7m	Fair	
103	Western Hemlock	Remove	15cm	1.0m	10m	3m	Fair	
104	Red Alder	Remove	25cm	1.5m	18m	4m	Fair	Leaning
105	Red Alder	Remove	18cm	1.1m	15m	4m	Fair	Leaning
106	Black Cottonwood	Remove	14cm	1.0m	7m	2m	Fair	
107	Black Cottonwood	Remove	15cm	1.0m	10m	3m	Fair	Top broke out
108	Black Cottonwood	Remove	15cm	1.0m	8m	3m	Fair	



#	Type	Action	DBH	MPZ	Ht	CR	Health	Structural Condition
109	Black Cottonwood	Remove	15cm	1.0m	8m	3m	Fair	
110	Red Alder	Remove	25cm	1.5m	15m	4m	Fair	
111	Red Alder	Remove	30cm	1.8m	15m	4m	Fair	Leaning
112	Red Alder	Remove	25cm	1.5m	12m	4m	Fair	Hard lean
113	Red Alder	Remove	25cm	1.5m	6m	2m	Poor	Top broke out
114	Black Cottonwood	Remove	20cm	1.2m	8m	3m	Fair	
115	Black Cottonwood	Remove	18cm	1.1m	10m	3m	Good	
116	Red Alder	Remove	18/12cm	1.8m	10m	4m	Good	
117	Red Alder	Remove	22cm	1.3m	12m	4m	Good	
118	Western Red Cedar	Remove	20cm	1.2m	7m	3m	Good	
119	Douglas Fir	Remove	13cm	1.0m	8m	3m	Good	
120	Cherry	Remove	14/14/14	2.0m	10m	4m	Good	
121	Douglas Fir	Remove	10cm	1.0m	8m	3m	Good	
122	Cherry	Remove	20cm	1.2m	10m	3m	Good	
123	Douglas Fir	Remove	30cm	1.8m	15m	4m	Good	
124	Douglas Fir	Remove	13cm	1.0m	10m	3m	Good	
125	Douglas Fir	Remove	15cm	1.0m	10m	3m	Good	
126	Crab Apple	Retain	20cm	1.2m	7m	4m	Fair	
127	Arbutus	Remove	15cm	1.0m	4m	3m	Good	
128	Western Red Cedar	Remove	10cm	1.0m	6m	2m	Fair	
129	Grand Fir	Remove	8cm	1.0m	6m	2m	Good	
130	Western Red Cedar	Remove	23cm	1.4m	10m	3m	Good	
131	Western Red Cedar	Remove	18cm	1.1m	10m	3m	Good	
132	Western Red Cedar	Remove	15cm	1.0m	10m	3m	Good	
133	Western Red Cedar	Remove	20cm	1.2m	10m	3m	Good	
134	Western Red Cedar	Remove	20cm	1.2m	10m	3m	Good	
135	Western Red Cedar	Remove	15cm	1.0m	10m	3m	Good	
136	Western Red Cedar	Remove	30cm	1.8m	10m	3m	Good	
137	Western Red Cedar	Remove	10cm	1.0m	10m	3m	Good	
138	Western Red Cedar	Remove	25cm	1.5m	10m	3m	Good	
139	Western Red Cedar	Remove	13cm	1.0m	10m	3m	Good	
140	Western Red Cedar	Remove	18cm	1.1m	10m	3m	Good	
141	Western Red Cedar	Remove	25cm	1.5m	10m	3m	Good	
142	Western Red Cedar	Remove	18cm	1.1m	10m	3m	Good	
143	Excelsa Cedar	Remove	15cm	1.0m	5m	2m	Good	
144	Excelsa Cedar	Remove	15cm	1.0m	5m	2m	Good	
145	Excelsa Cedar	Remove	10cm	1.0m	5m	2m	Good	
146	Excelsa Cedar	Remove	10cm	1.0m	5m	2m	Good	
147	Excelsa Cedar	Remove	10cm	1.0m	5m	2m	Good	
148	Excelsa Cedar	Remove	10cm	1.0m	5m	2m	Good	
149	Cherry	Remove	20cm	1.2m	10m	4m	Fair	
150	Excelsa Cedar	Remove	8cm	1.0m	5m	2m	Good	
151	Excelsa Cedar	Remove	13cm	1.0m	5m	2m	Good	
152	Excelsa Cedar	Remove	13cm	1.0m	5m	2m	Good	
153	Excelsa Cedar	Remove	15cm	1.0m	5m	2m	Good	
154	Excelsa Cedar	Remove	15cm	1.0m	5m	2m	Good	
155	Excelsa Cedar	Remove	10/10cm	1.0m	5m	2m	Good	
156	Excelsa Cedar	Remove	10/10cm	1.0m	5m	2m	Good	
157	Excelsa Cedar	Remove	15cm	1.0m	5m	2m	Good	
158	Excelsa Cedar	Remove	8cm	1.0m	5m	2m	Good	
159	Excelsa Cedar	Retain	13cm	1.0m	5m	2m	Good	
160	Excelsa Cedar	Retain	15cm	1.0m	5m	2m	Good	
161	Excelsa Cedar	Retain	12/12cm	1.2m	5m	2m	Good	
162	Excelsa Cedar	Retain	12/9cm	1.1m	5m	2m	Good	
163	Excelsa Cedar	Retain	12/9cm	1.1m	5m	2m	Good	
164	Excelsa Cedar	Remove	13cm	1.0m	5m	2m	Good	
165	Excelsa Cedar	Retain	12/10cm	1.2m	5m	2m	Good	



#	Type	Action	DBH	MPZ	Ht	CR	Health	Structural Condition
166	Douglas Fir	Retain	13cm	1.0m	8m	3m	Good	
167	Douglas Fir	Retain	8cm	1.0m	8m	3m	Good	
168	Douglas Fir	Retain	15cm	1.0m	8m	3m	Good	
169	Douglas Fir	Remove	10cm	1.0m	8m	3m	Good	
170	Douglas Fir	Retain	15cm	1.0m	8m	3m	Good	
171	Douglas Fir	Remove	13cm	1.0m	8m	3m	Good	
172	Douglas Fir	Remove	5cm	1.0m	7m	2m	Good	
173	Douglas Fir	Remove	10cm	1.0m	8m	3m	Good	
174	Douglas Fir	Remove	13cm	1.0m	8m	3m	Good	
175	Western Red Cedar	Remove	30cm	1.8m	12m	4m	Good	
176	Western Red Cedar	Remove	30cm	1.8m	12m	4m	Good	
177	Western Red Cedar	Remove	15cm	1.0m	12m	4m	Good	
178	Western Red Cedar	Remove	13cm	1.0m	12m	4m	Good	
179	Western Red Cedar	Remove	20cm	1.2m	12m	4m	Good	
180	Western Red Cedar	Remove	25cm	1.5m	12m	4m	Good	
181	Western Red Cedar	Remove	13cm	1.0m	12m	4m	Good	
182	Western Red Cedar	Remove	30cm	1.8m	12m	4m	Good	
183	Western Red Cedar	Remove	33cm	2.0m	12m	4m	Good	
184	Western Red Cedar	Remove	10cm	1.0m	6m	2m	Good	
185	Western Red Cedar	Remove	13cm	1.0m	6m	2m	Good	
186	Western Red Cedar	Remove	13cm	1.0m	6m	2m	Good	
187	Western Red Cedar	Remove	15cm	1.0m	6m	2m	Good	
188	Japanese Cedar	Remove	8cm	1.0m	7m	2m	Poor	
189	Japanese Cedar	Remove	10cm	1.0m	7m	2m	Poor	
190	Japanese Cedar	Remove	5cm	1.0m	6m	2m	Fair	
191	Japanese Cedar	Retain	13cm	1.0m	7m	3m	Fair	

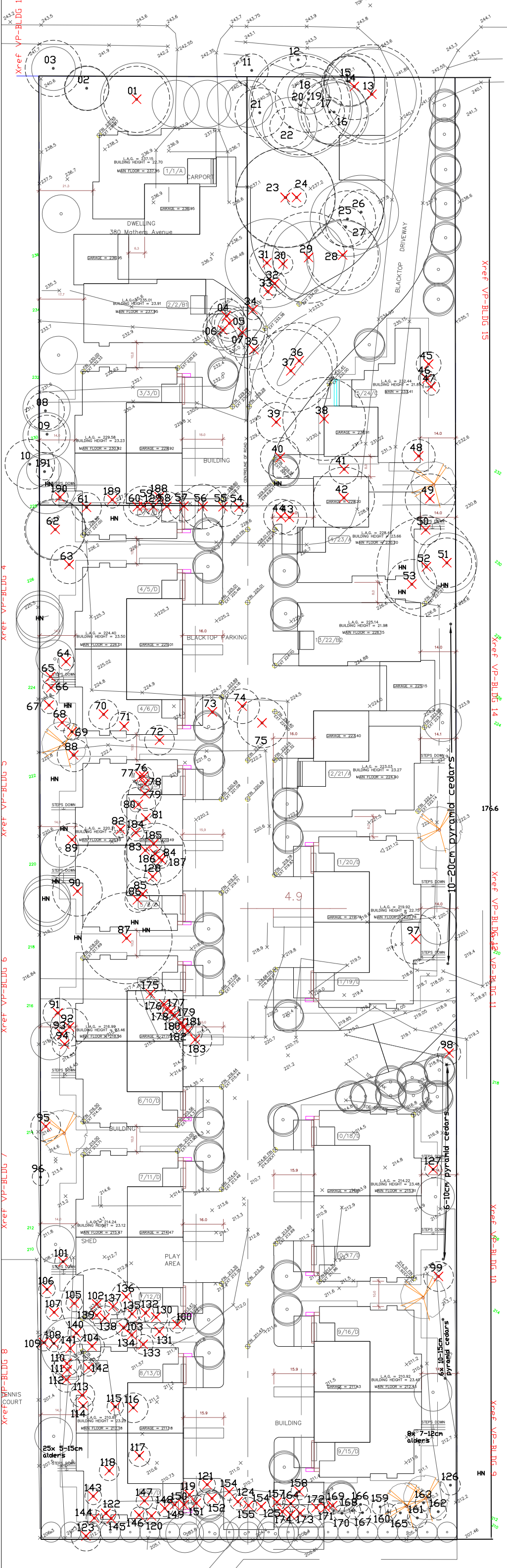
**OFF-SITE TREES**

10	English Walnut	Retain	51cm	3.0m	20m	6m	Good	
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**CITY TREES**

3	Douglas Fir	Retain	56cm	3.4m	25m	5m	Good	Ivy on tree
11	Beaked Hazelnut	Retain	10x10	2.0m	8m	3m	Good	
12	Big Leaf Maple	Retain	10cm	1.0m	10m	4m	Good	

# APPENDIX 3 TREE PROTECTION DRAWING



## TREE INVENTORY

#	Type	Action	DBH	MPZ	#	Type	Action	DBH	MPZ
1	Cedar	Remove	66cm	4.0m	97	Cedar	Remove	5x25cm	3.0m
2	D. Fir	Retain	43cm	2.6m	98	Spruce	Remove	23cm	1.4m
3	D. Fir	Retain	56cm	3.4m	99	Hemlock	Remove	28cm	1.7m
4	Cedar	Remove	36cm	2.1m	100	Hawthorne	Remove	13cm	1.0m
5	Cedar	Remove	30cm	1.8m	101	Alder	Remove	18cm	1.1m
6	Cedar	Remove	41cm	2.4m	102	Cottonwood	Remove	71cm	4.3m
7	Cedar	Remove	46cm	2.7m	103	Hemlock	Remove	15cm	1.0m
8	Cypress	Retain	38cm	2.3m	104	Alder	Remove	25cm	1.5m
9	Hemlock	Retain	38cm	2.3m	105	Alder	Remove	18cm	1.1m
10	Walnut	Retain	51cm	3.0m	106	Cottonwood	Remove	14cm	1.0m
11	Hazelnut	Retain	10x10	2.0m	107	Cottonwood	Remove	15cm	1.0m
12	Maple	Retain	10cm	1.0m	108	Cottonwood	Remove	15cm	1.0m
13	Cedar	Remove	102cm	6.0m	109	Cottonwood	Remove	15cm	1.0m
14	Alder	Remove	66cm	4.0m	110	Alder	Remove	25cm	1.5m
15	Cedar	Retain	48cm	2.9m	111	Alder	Remove	30cm	1.8m
16	Hemlock	Retain	66cm	4.0m	112	Alder	Remove	25cm	1.5m
17	Cedar	Retain	30cm	1.8m	113	Alder	Remove	25cm	1.5m
18	Cedar	Retain	30cm	1.8m	114	Cottonwood	Remove	20cm	1.2m
19	Hemlock	Retain	66cm	4.0m	115	Cottonwood	Remove	18cm	1.1m
20	Cedar	Retain	107cm	6.0m	116	Alder	Remove	18/12cm	1.8m
21	Hazelnut	Retain	8x15	3.0m	117	Alder	Remove	22cm	1.3m
22	Maple	Retain	41cm	2.4m	118	Cedar	Remove	20cm	1.2m
23	Cedar	Remove	114cm	6.0m	119	D. Fir	Remove	13cm	1.0m
24	Cedar	Remove	20cm	1.2m	120	Cherry	Remove	14/14/14	2.0m
25	Cedar	Retain	56cm	3.4m	121	D. Fir	Remove	10cm	1.0m
26	Cedar	Retain	46cm	2.7m	122	Cherry	Remove	20cm	1.2m
27	Maple	Retain	41cm	2.4m	123	D. Fir	Remove	30cm	1.8m
28	Cedar	Remove	71cm	4.3m	124	D. Fir	Remove	13cm	1.0m
29	Cedar	Remove	91cm	5.5m	125	D. Fir	Remove	15cm	1.0m
30	Maple	Remove	20cm	1.2m	126	Apple	Retain	20cm	1.2m
31	D. Fir	Remove	36cm	2.1m	127	Arbutus	Remove	15cm	1.0m
32	D. Fir	Remove	23cm	1.4m	128	Cedar	Remove	10cm	1.0m
33	Maple	Remove	13cm	1.0m	129	Grand Fir	Remove	8cm	1.0m
34	Hemlock	Remove	20cm	1.2m	130	Cedar	Remove	23cm	1.4m
35	Maple	Remove	30/25/19	2.5m	131	Cedar	Remove	18cm	1.1m
36	Cedar	Remove	76cm	4.6m	132	Cedar	Remove	15cm	1.0m
37	Cedar	Remove	65/65/50	5.0m	133	Cedar	Remove	20cm	1.2m
38	Cedar	Remove	81cm	4.9m	134	Cedar	Remove	20cm	1.2m
39	Maple	Remove	35/19cm	2.4m	135	Cedar	Remove	15cm	1.0m
40	Alder	Remove	41cm	2.4m	136	Cedar	Remove	30cm	1.8m
41	Alder	Remove	30cm	1.8m	137	Cedar	Remove	10cm	1.0m
42	D. Fir	Remove	61cm	3.7m	138	Cedar	Remove	25cm	1.5m
43	Alder	Remove	36cm	2.1m	139	Cedar	Remove	13cm	1.0m
44	Alder	Remove	36cm	2.1m	140	Cedar	Remove	18cm	1.1m
45	Maple	Remove	25cm	1.5m	141	Cedar	Remove	25cm	1.5m
46	Maple	Remove	13cm	1.0m	142	Cedar	Remove	18cm	1.1m
47	Maple	Remove	15cm	1.0m	143	Cedar	Remove	15cm	1.0m
48	D. Fir	Remove	15/16cm	2.0m	144	Cedar	Remove	15cm	1.0m
49	Maple	Remove	48cm	2.9m	145	Cedar	Remove	10cm	1.0m
50	Maple	Remove	28cm	1.7m	146	Cedar	Remove	10cm	1.0m
51	Maple	Remove	51cm	3.0m	147	Cedar	Remove	10cm	1.0m
52	Cedar	Remove	122cm	6.0m	148	Cedar	Remove	10cm	1.0m
53	Maple	Remove	45/30cm	3.0m	149	Cherry	Remove	20cm	1.2m
54	Grand Fir	Remove	10cm	1.0m	150	Cedar	Remove	8cm	1.0m
55	D. Fir	Remove	41cm	2.4m	151	Cedar	Remove	13cm	1.0m
56	D. Fir	Remove	43cm	2.6m	152	Cedar	Remove	13cm	1.0m
57	D. Fir	Remove	30cm	1.8m	153	Cedar	Remove	15cm	1.0m
58	D. Fir	Remove	30cm	1.8m	154	Cedar	Remove	15cm	1.0m
59	D. Fir	Remove	41cm	2.4m	155	Cedar	Remove	10/10cm	1.0m
60	Grand Fir	Remove	13cm	1.0m	156	Cedar	Remove	10/10cm	1.0m
61	D. Fir	Remove	30cm	1.8m	157	Cedar	Remove	15cm	1.0m
62	Maple	Remove	61cm	3.7m	158	Cedar	Remove	8cm	1.0m
63	Alder	Remove	38cm	2.3m	159	Cedar	Retain	13cm	1.0m
64	Cherry	Remove	10cm	1.0m	160	Cedar	Retain	15cm	1.0m
65	Hemlock	Remove	10cm	1.0m	161	Cedar	Retain	12/12cm	1.2m
66	Cedar	Remove	15cm	1.0m	162	Cedar	Retain	12/9cm	1.1m
67	Hemlock	Remove	13cm	1.0m	163	Cedar	Retain	12/9cm	1.1m
68	Hemlock	Remove	18cm	1.1m	164	Cedar	Remove	13cm	1.0m
69	Maple	Remove	10/10cm	1.0m	165	Cedar	Retain	12/10cm	1.2m
70	Alder	Remove	30cm	1.8m	166	D. Fir	Retain	13cm	1.0m
71	Alder	Remove	30cm	1.8m	167	D. Fir	Retain	8cm	1.0m
72	Alder	Remove	30cm	1.8m	168	D. Fir	Retain	15cm	1.0m
73	Alder	Remove	36cm	2.1m	169	D. Fir	Remove	10cm	1.0m
74	Alder	Remove	36cm	2.1m	170	D. Fir	Retain	15cm	1.0m
75	Alder	Remove	40/35cm	3.0m	171	D. Fir	Remove	13cm	1.0m
76	Alder	Remove	20cm	1.2m	172	D. Fir	Remove	5cm	1.0m
77	Hemlock	Remove	10cm	1.0m	173	D. Fir	Remove	10cm	1.0m
78	Cedar	Remove	10cm	1.0m	174	D. Fir	Remove	13cm	1.0m
79	Alder	Remove	33cm	2.0m	175	Cedar	Remove	30cm	1.8m
80	Hemlock	Remove	36cm	2.1m	176	Cedar	Remove	30cm	1.8m
81	Alder	Remove	20cm	1.2m	177	Cedar	Remove	15cm	1.0m
82	M. Ash	Remove	10cm	1.0m	178	Cedar	Remove	13cm	1.0m
83	Alder	Remove	30/28cm	2.4m	179	Cedar	Remove	20cm	1.2m
84	Cottonwood	Remove	61cm	3.7m	180	Cedar	Remove	25cm	1.5m
85	Alder	Remove	33cm	2.0m	181	Cedar	Remove	13cm	1.0m
86	Alder	Remove	25cm	1.5m	182	Cedar	Remove	30cm	1.8m
87	Cedar	Remove	91cm	5.5m	183	Cedar	Remove	33cm	2.0m
88	Maple	Remove	5x10cm	2.0m	184	Cedar	Remove	10cm	1.0m
89	Hazelnut	Remove	4x12cm	2.0m	185	Cedar	Remove	13cm	1.0m
90	Hemlock	Remove	40/35cm	3.0m	186	Cedar	Remove	13cm	1.0m
91	Alder	Remove	30cm	1.8m	187	Cedar	Remove	15cm	1.0m
92	Alder	Remove	38cm	2.3m	188	Cypress	Remove	8cm	1.0m
93	Alder	Remove	23cm	1.4m	189	Cypress	Remove	10cm	1.0m
94	Alder	Remove	25cm	1.5m	190	Cypress	Remove	5cm	1.0m
95	Alder	Remove	30cm	1.8m	191	Cypress	Retain	13cm	1.0m
96	Apple	Retain	13cm	1.0m					

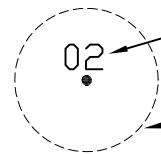
SCALED TO FIT  
2.5 0 5 10  
ALL DISTANCES ARE IN METRES



## LEGEND

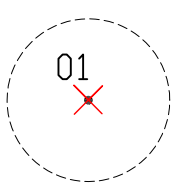
TREE PROPOSED FOR RETENTION

TREE PROPOSED FOR REMOVAL



TREE NUMBER

MINIMUM PROTECTION ZONE (MPZ)



- NOTES:
1. SITE LAYOUT INFORMATION AND TREE SURVEY DATA PER SUPPLIED DRAWING
  2. REFER TO ATTACHED TREE PROTECTION REPORT FOR INFORMATION CONCERNING TREE SPECIES, STEM DIAMETER, HEIGHT, CANOPY SPREAD AND CONDITION.
  3. PROPOSED TREE REMOVAL AND RETENTION REFLECTS PRELIMINARY DRIVEWAY AND SERVICE CORRIDOR ALIGNMENT CONSIDERATIONS.
  4. ALL MEASUREMENTS ARE METRIC

Froggers Creek  
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380 MATHERS AVENUE, WEST VANCOUVER

TREE PROTECTION DRAWING  
THE DRAWING PLOTS ALL TREES, PROPOSED FOR RETENTION, REMOVAL, THEIR PROTECTION ZONES IN RELATION TO PROPOSED LAYOUT