

11415 NE 128th St Suite 110 Kirkland WA 98034 • (425)820-3420 • FAX (425)820-3437 www.americanforestmanagement.com

March 10th, 2015

Ms. Tiffiny Brown Burnstead Construction Co. 11980 NE 24th ST, Suite 200 Bellevue, WA 98005

RE: Arborist Report Update for Strom Property

Dear Ms. Brown:

Today at your request, I re-visited the Strom Property (Parcel 32626059014) in Redmond. The purpose of the site visit was to identify and assess two trees not included in the initial tree inventory. In addition, my assignment was to identify any trees that have failed or declined to a point where they would now be considered unhealthy or non-viable.

The two trees in question were identified as #800 and #19. Tree #800 exists near the north property line. This tree has been added to the "buildable portion" tree table. Tree #19 was identified as Tree #710 in the original report. It actually had two tree tags.

No significant changes in tree conditions were observed. A few trees have either died or failed since the original assessment, but these were already identified as "unhealthy" or in poor condition.

The following information is from the original report. The only change is that Tree #800 has been added to the summary calculations.

A total of **505** trees greater than 6 inches DBH were identified on the parcel. 277 of these exist within the area to be designated as "open space". Of these 277, 34 were found to be in a non-viable or poor condition. Non-viable trees are trees with extensive defects, and obvious indication of decline.

228 significant trees were identified on the buildable portion of the site. Of these 228 trees, 45 were found to be in a non-viable or poor condition.

The parcel trees are summarized as follows:

Of Healthy Trees: **426** # Of Unhealthy Trees: **79**

For a Forester Every Day is Earth Day

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Total # of Healthy Trees to be **Removed: 183 (Buildable portion of Site)**Total # of Healthy Trees to be **Retained: 243 (Open-space Area)**

The following "Tree Conformance Table" is a summation of the healthy, significant, on-site trees from the original report. Percentages are broken out between Landmark and significant trees.

Tree Conformance Table

<u> </u>	officiality rapid		
Tree Type	Trees Removed (Buildable)	Trees Retained (Open-Space)	Total
Landmark	23	25	48
> 30" DBH	49%	51%	100%
Significant	160	218	378
Healthy	42%	58%	100%
Totals	183	243	426
	43%	57%	100%
Replacement	Landmark – 69		
Trees	Significant – 160		229

If all of the trees within the buildable portion were removed, required mitigation would involve the on-site planting of 229 replacement trees. Approximately 80% of these could be sustained by the open-space area. The planting of shade-tolerant native coniferous species, such as western red cedar and grand fir is recommended to eventually take the place of the older and declining big leaf maple and red alder trees.

Please call if you have any questions or if I can be of further assistance.

Sincerely,

Bob Layton

ISA Certified Arborist #PN-2714A

Bon Dayton

ISA Tree Risk Assessment Qualified (TRAQ)

					TREE	CON	IDITI	ON	SUMMAR	Υ							T									International For	estry Consultants	
																										Date:	11/3-5/2010	
					For:	Parc	el #2	626	059014																			
									rtion"																	Inspector:	Layton	
														Crov	vn				Bole)				Roo	ts	'		
Tree #	Recor	Priori	Condit	i Species	Nativ	e DIA.	He	igh l	H/D N	S	E	W	Gr			Colo	r Dec	Incl			Cro	Lear	n De		Seve	er Comments	3	Condition
101			9	big leaf maple	N	2	6	22	10								4			5								fair
102			6	big leaf maple	N	1	6	48	36						1		1			3	1							fair
103			5	big leaf maple	N	1		39	43					2	2		1				2							fair
104			5	big leaf maple	N	1	0	36	43						1		1		1		2							fair
2			16	big leaf maple	N	3		40	15					2	2		5	;		5				1		broken rotten		poor
105			5	big leaf maple	N	1:	5	52	42					1	1		1				3							fair
106			7	big leaf maple	N	1		35	38				11				1				3	3						fair
107			5	western red cedar	N	2		62	26					1		t	2			2								fair
108			3	western red cedar	N	1	_	32	38					0			2	2			1					suppressed		fair
109			2	western red cedar	N	1		55	37		1	1		1	1		1	_		t					T			good
110			6	black cottonwood	N	1		56	61		1	1	11	1	1		2			t	3	1			\Box	poor taper		poor
111			4	black cottonwood	N			46	92		1	1	11	1	1		4	_		t	Ĭ				\dagger	poor taper		poor
112			3	black cottonwood	N	1		75	69			1	11								3				1 1	Free septe		fair
113			6	black cottonwood	N		_	40	69			1					2	,			2	2			1 1	poor taper		poor
114			8	black cottonwood	N	1	_	61	73			1					2	_	3		3				1 1	poor taper		poor
115			6	big leaf maple	N	1	_	58	39				11	-	1		1	_	Ĭ		2					poor tapor		fair
116			4	big leaf maple	N		_	30	51			1					2	,				2			1 1			fair
117			4	big leaf maple	N	2	_	77	36			1					1				3				1 1			fair
118			3	western red cedar	N			30	40				11							3	Ŭ							fair
119			6	willow	N	1		52	62			1					1	2		Ť	3				1 1	codom stems		fair
120			3	big leaf maple	N			30	51				1				1		2		Ŭ					nc		fair
121			8	big leaf maple	N			25	43				11				3				5					struc defective		poor
122			10	big leaf maple	N	3		40	15				1				5	_		5	_					rotten and broken		poor
123			4	big leaf maple	N		_	44	75				1				1	_		Ŭ	3					123 - 126		fair
124			4	big leaf maple	N			42	84		1		1				1				3				1 1	one clump		fair
125			4	big leaf maple	N	1	_	45	54		1		11				1				3		+		1 1	one damp		fair
126			4	big leaf maple	N			52	78				1				1				3							fair
127			4	big leaf maple	N		_	52	89				1				1	4			3				1 1	127 - 130		fair
128			4	big leaf maple	N		_	52	89		1		11				1	+			3		+		1 1	one clump		fair
129			4	big leaf maple	N		_	55	83				1				1				3					one dump		fair
130			4	big leaf maple	N			55	83		1		1				1	+			3				1 1			fair
131			4	big leaf maple	N		_	42	84				1				1				3					131 - 135		fair
132			4	big leaf maple	N		_	46	79				1				1				3	_				one clump		fair
133			4	big leaf maple	N			45	77		1	1	11	+	1		1		 	l	3		\vdash		+			fair
134			4	big leaf maple	N	_	_	48	72	†	1	1	11		1	\dagger	1	+			3				1 1			fair
135			4	big leaf maple	N			42	84		1	1	ff	+	1		1	+	 	l	3		\vdash		\dagger			fair
136			3	big leaf maple	N	2	_	72	39	†	1	1	11		1		1	-			2				\dagger	sound		fair
137			6	big leaf maple	N	1	_	56	40			1	$\dagger \dagger$		1		3			3	_				1	broken		fair
138			3	big leaf maple	N		_	45	60	†	1	1	11		1	\dagger	1	1		Ť	2				1 1	young		fair
139			10	big leaf maple	N	2	_	40	24		1	1	11	+	1		5	;	 	5	_		\vdash		+	broken and rotten		poor
140			3	big leaf maple	N			40	69		1	1	$\dagger \dagger$	+	1		1	_	 	Ť	2		\vdash		+	21011011 011011		fair
141			7	western red cedar	N	2	_	65	33		6	:	ff	1	1		2		 	l	2	-	\vdash		\dagger	on toe of slope		fair
15			10	big leaf maple	N	3		75	27		+	' 	+	+	+	H	4	_	4	t	2				+	extensive decay		poor
142			9	western red cedar	N	2	_	78	43	t	t	t	+	3 2	,		2		t			2	-		1 1	sparse crown		fair
143			7	big leaf maple	N	1		65	46	t	t	t	+	` '	+	\vdash	2	_	2		2	_	-		1 1	ok		fair

Tree # F	Recor P	riori Co	onditi	Species	Native	DIA.	Heigh	H/D	N	S	E	W	Gre	Lim	lAsv	Colo	r De	c Inc	lı Se	a Bro	Cro	Lea	an [Dec	Exp	Seve	r Comments	Condit
144			2	western red cedar	N	15							0					1					T		1			good
145			2	western red cedar	N	16							0)							2		11					good
146			3	big leaf maple	N	6							tt					1			2		11				typical	fair
147			4	big leaf maple	N	22	_											1			3	_	TT				9,500	fair
148				big leaf maple	N	13		62										1			3	_	TT					fair
149			6	big leaf maple	N	12		63					11	1				2			3		+				forked top	fair
150		_	5	big leaf maple	N	23	_										_	2			3		11				remou top	fair
151			3	big leaf maple	N	17	-														2		tt					fair
152		_		big leaf maple	N	7	_											3			2		3				suppressed	fair
153				big leaf maple	N	6											_	2			3	_	ĦĦ					fair
154			6	big leaf maple	N	9												2			4		11				poor structure	fair
18			3	western red cedar	N	35							1					1	٠	1			11					good
155		_	3	western red cedar	N	28							2					1					tt					good
30			2	western red cedar	N	32	-						1					1					11					good
20			2	western red cedar	N	33		37					1					1				1	11					good
156			4	western red cedar	N	11	-	40					2				1	2					11				suppressed	fair
157		_	5	big leaf maple	N	28	_	_					ĦĖ	T			_	2			3	ı	tt				appears sound	fair
158				big leaf maple	N	25											_	2			3		11				appears sound	fair
159			4	western red cedar	N	24	-	43					2	,			_	2			Ť		TT				ok	fair
160		_	6	western red cedar	N	11							1 1	_			_	2			2	1	πt				suppressed	fair
21			5	western red cedar	N	39							2					3			 		11				good color	fair
24			8	big leaf maple	N	39	_							2			_	3 3	3			1	TT				codom stems, high failure risk	poor
161			4	western red cedar	N	26							2	_			_	2					tt				no concerns	good
25			6	big leaf maple	N	42	_	26					11-				_	3			3	:	T				no concerne	fair
162				big leaf maple	N	27											_	3			3		3				attached to tree 25	poor
163			0	western red cedar	N	7							0)				1			Ť	1	ŤŤ				young	good
164		_	4	big leaf maple	N	15							† F					1	1		3	1	+				typical	fair
165		-	4	cascara	N	10	_											1			3	_	11				ok	fair
166		_	1	western hemlock	N	9							1					Ì			Ť		tt				on nurse stump ok	fair
167			2	red alder	N	10		61						1				1				1	11				ok	fair
168		-	4	big leaf maple	N	g	-											1 1			2	<u> </u>	tt				young	fair
169				big leaf maple	N	10															2		11				, sang	fair
170		_	3	big leaf maple	N	6	_											1			2	_	11				poor taper	fair
171			4	big leaf maple	N	g		72										1			3	_	tt				typical	fair
172			6	big leaf maple	N	6												2		2	_		11				suppressed	fair
173			6	big leaf maple	N	7												2 2	2		2		11				same	fair
174			2	black cottonwood	N	13	_											_			1	_	tt				poor taper	fair
175			10	western red cedar	N	24	-						3	:			Τ.	4				3	3				extensive decay opposite lean	poor
23				big leaf maple	N	32							tt	2				4		4		T	11				broken decay	poor
176		_	2	red alder	N	10								1	_			1		<u> </u>		1	TT				ok	fair
177			7	red alder	N	7		74						2				3				2	2				incipient decline	poor
178			7	red alder	N	7	_							2				_				4					incipient decline	poor
179	1		3	red alder	N	6				Ì	1		tt	1	_		_	1	1	1	1	T	11	_			ok	fair
180		_	2	red alder	N	6				1			11	1		H		1	1	1	†	1	11				ok	fair
181		_	8	red alder	N	7				1	1	1	tt	1		T		2		1	2	: 3	3	1			decline	poor
182		-	10	western hemlock	N	19		34		1	1	1	3			H	_	2		3	+		$\dagger \dagger$	1		\Box	broken top, mistletoe, internal stem	
183				big leaf maple	N	9				1	1	1	1 🗀	1	1	\Box	+			┰	4	-	$\dagger \dagger$	1			typical	fair
184				big leaf maple	N	11				 	†		tt	t	t		-	1	+	3		t	$\dagger\dagger$			\vdash	old broken top	fair
185			5	big leaf maple	N	8				 	†		tt	t	t		-	•	+	3		t	+				same	fair
186			8	big leaf maple	N	9					1	1	tt	1	1	\Box		2 2	,	┰	4		11				defective structure	poor

Tree #R	ecor Prio	ri Condi	i Species	Nativ	DIA	Heigh	H/D	N	S	E	W	Gre	l im	Asv	Colo	Dec	c Incl	Se	a Bro	Cro	l ea	n ID	ec F	=xp	Seve	r Comments	Condition
187		4	big leaf maple	N	8	40				_	1	1		,,	00.0.	1	1		20.0	3		" "	-	-//2		ok	fair
188		12	western hemlock	N	12							3	3			2) 1			3		tt	1			fork on nurse stump	poor
189		9	black cottonwood	N	9	_	77						J			3	_	1		4		tt				defective structure	poor
190		6	black cottonwood	N	10							 				2				3		tt	1			poor taper	fair
191		5	black cottonwood	N	15							 				2				3		tt	1			poor taper	fair
192		9	black cottonwood		7	61	105					 				3	_	1		3		tt				poor taper decay	poor
193		8	black cottonwood		8		89									3	_			4	_	H	1			poor taper decay	poor
194		5	big leaf maple		17		37									1	_			3		1 1				multiple tops ok	fair
195		5	western red cedar		31		36					3				2				Ť		tt	1			fair vigor color ok	fair
196		6	bitter cherry		7		70					ĦŤ		2		1	+				3	1 1				suppressed	fair
197		6	western red cedar		20		50					1				1	4—				4	_				heavy lean	fair
198		8	big leaf maple		6							† '		4		1	_				3		1			suppressed	poor
199		6	big leaf maple		6	_	70					H		<u> </u>		1	_			4	_	tt				structurally defective	poor
200		2	western red cedar		21		49					1				1	_			<u> </u>		1 1				Structurally defective	good
201		5	western red cedar		16							2				3						tt	1			woodpecker damage ok	fair
26		3	western red cedar		32		33					2		1	\Box	1	_	\vdash	+			tt	\dashv		-+		good
202		2	western red cedar		31		37					1		1	\Box	1	`	\vdash	+			tt	\dashv		-+		good
203		2	western red cedar	1	21		47			<u> </u>	1	1 1		1	\vdash	1	_	1	+	1	1	+	+	_	\dashv	 	good
204		5	western hemlock	1	16	_					1	3				1			-	1		1 1	-			ok	fair
205		3	western red cedar		29							2				1	4	1				+			-	UK	good
206		4	western red cedar		28		36					2				1		1		1		tt	+				good
207		6	western red cedar		26	_	38					3			1	2		1	1	+ '		tt	+		-	old broken top	fair
208		7	red alder		6		84						1		1	2	_	1	-	4		++	+		-	supp poor taper	poor
209		3	western red cedar		26		38					2				1	_	-		-		++			-	supp poor taper	good
210		4	red alder		9		73					-	1			2	_	-		1		╁╁			-		fair
211		3	red alder		6		84					\vdash	1	_		2	_		1	 '		+	+			poor taper	fair
212		2	red alder		8		66					\vdash	1	_		1	_	-				++			-	poor taper ok	fair
213		2	red alder		8	_						+	1			1	+	-				╁╁			-		fair
214		3	bitter cherry		6		90					\vdash				2			1	1		+	+			ok neer toner	fair
215		3	western red cedar		24		43					2				1	_	-		+		++			-	poor taper	good
216		3	western red cedar		27		40					2	_			1	_	-				╁╁			-		good
217		6	western red cedar		9		69					3				3		-				╁╁			-		fair
218		6	western red cedar		22		47					3			1	2		-				++			-	suppressed ok	fair
219		3	western red cedar		19		52					2			\vdash	1	_	-				╁╁			-	UK	good
220		3			24		42					2				1	4—	-				╁╁			-		
221		4	western red cedar western red cedar		10		68					2				2						H	_				good
29		2	western red cedar		40	_	28					1				1	_	-				╁╁			-		
222		6	western red cedar		15		33					1 1	_			2		-	3			╁╁			-	brok top ok	good fair
223		3	Douglas-fir		29						-	2			H		-	-	3	1		++	+			ргок тор ок	good
224		3			25		44					2				1		-		+		╁╁			-		good
225		4	western red cedar		22		48					3				1	4—	-				╁╁			-		
226		4	western red cedar western red cedar		12		64			1	1	1	 	 	\vdash	2		\vdash	+	4	1	H	+		\dashv		good
227		3	western red cedar		27		41			1	1	2	 	 	\vdash	1	_	\vdash	+	 '	1	H	+		-+		good
228		3	western red cedar	1	20		50			1	1	2		1	++	1	4	+	+	1		++	+		-+		good
229		4	big leaf maple		11		55				1	++-	-	-	\vdash	+ '	1	\vdash	+	3		++	+		+	forked top	good fair
27		3		1	37	_	31			1	1	2	 	 	\vdash	1	_ '	\vdash	+	3	+	++	+	-	\dashv	тогкей тор	
230		3	western red cedar		30		36				1	2		-	\vdash	1	4—	\vdash	+	1		+	+		\rightarrow		good
230		4	western red cedar	 	13	_				1	1	2			\vdash	2		\vdash	1-	1	-	H	+	_	\dashv		good
			western red cedar	-	73		44 97				1	-	1	2	\vdash	1	_	╁	1	3		╁┼	+	\dashv	\dashv		good
232		6	big leaf maple	 		51	87			1	1	╂		2	┢	2		+	1-	3	1	⊬⊢	+			suppressed	fair
233		5	big leaf maple		23	80	42			1	1					2	<u> </u>	[1 1						ok	fair

Tree # Recor I	Priori Condit	i <u>Species</u>	Native	DIA.	Heigh	H/D N	N S	E	. \	N	Gre	Liml	Asy	Color	Dec I	nclus	Sea	Brol	Cro	Lean	Dec	Ехр	Seve	<u>Comments</u>		Condition
234	12	big leaf maple		17	71	50									4		4			4				cracked base		poor
235	12	big leaf maple		18	35	23						4			3			5						broken out		poor
236	5	big leaf maple		16	78	59									2				3							fair
237	7	big leaf maple		18	75	50							2		2				3							fair
238	7	big leaf maple		17	74	52							2		2				3							fair
239	6	big leaf maple		14	54	46							1		1			2	2							fair
240	4	western red cedar		18	89	59					2				2											good
17	3	western red cedar		32	96	36					2				1											good
241	4	western red cedar		21	88	50					3				1											good
242	3	western red cedar		28		36					2				1											good
243	10	red alder		16	37	28									5			5						broken out rotten		poor
244	6	Douglas-fir		24	77	39					3				1					2				lean nw ok	782	fair
245	4	big leaf maple		11	46	50											1		3						781	fair
246	4	red alder		6	50	100									2				2					poor taper		fair
247	10	bitter cherry		7	39	67							1		4				5					structure defect decay		poor
248	3	western red cedar		21	82	47					1				2											good
249	3	western red cedar		28	90	39					2				1											good
250	4	western red cedar		28	90	39					2				2									decay at base ok		fair
251	5	western red cedar		22	85	46					2				3									decay at base ok		fair
252	4	big leaf maple		9	53	71							1		1				2					ok		fair
253	11	red alder		7	46	79									5		5			1				extensive decay		poor
254	4	red alder		7	46	79									2				2					ok		fair
255	6	big leaf maple		8	48	72							2		1				3							fair
256	6	big leaf maple		10	50	60							2		1				3							fair
257	13	big leaf maple		26	72	33									5			5	3					broke and rotten		poor
258	5	western red cedar		12	42	42					2				2				1					fair		fair
259	6	big leaf maple		24	81	41									1	2			3					multiple forks ok		fair
260	2	red alder		7	53	91									2									poor taper		fair
261	6	western red cedar		26	77	36					3				2		1							fair		fair
262	5	big leaf maple		22	75	41									1		1		3					ok		good
263	3	western red cedar		24	68	34					2				1											good
264	3	western red cedar		22	89	49					2				1											good
265	3	western red cedar		29	104	43					2				1											good
266	3	western red cedar		30	111	44					2				1											good
267	3	western red cedar		27	106	47					2				1											good
268	3	western red cedar		27	98	44					2				1											good
269	8	big leaf maple		7	42	72							3		2				3					supp poor taper		poor
270	6	big leaf maple		20	71	43							2		1				3					fair vigor		fair
14	3	western red cedar		33	110	40					2				1											good
13	6	western red cedar		30	106	42					2				2				1	1				ok slight lean		fair
271	5	western red cedar		21	98	56					2				1		1					1		ok		fair
272	4	western red cedar		9	35	47					2				2									suppressed ok		fair
273	6	big leaf maple		22	75								2		1	1			2					forked top		fair
274	11	big leaf maple		30		31							2		3	4			2					codom stems failing		poor
275	8	big leaf maple		12	_	70							4						4					poor structure		poor
276	8	big leaf maple		14		63							4						4					poor structure		poor
277	2	western red cedar		28	98	42					1				1											good
278	8	big leaf maple		11								1	1		1	4			1					codom stems at 6 ft		poor
9	7	western red cedar		32	98	37					3				2			2						old broken top ok		fair
279	5	western red cedar		17	79	56					1				1	1			2		1			2 forks ok		fair

Tree #	Recor	Priori C	onditi	Species	Native	DIA.	Heigh	H/D N	S	E	W	Gre	Liml	Asyı	Color	Dec	Inclu	Sea	Brok	Cro	Lean	Dec	Exp	Seve	r Comments	Condit
12			5	western red cedar		32	106	40				2				2			1							fair
10				western red cedar		32	95	36				2				2			1						old broken top	fair
11			3	western red cedar		35	100	34				1				1				1					small fork at 8 ft	good
280			2	western red cedar		23	82	43				1				1										good
281			3	western red cedar		11	44	48				1				2									suppressed ok	good
282			9	western red cedar		7	22	38				4				5									extensive decay	poor
8			6	western red cedar		30	95	38				2	1		1	2									top thinning	fair
283			10	big leaf maple		25	70									5			5						extensive decay	poor
284			7	big leaf maple		28	70	30								3			4						broken tops	fair
7			9	western red cedar		36	64	21				2				5			2						extensive decay	poor
285			1	western red cedar		24	61	31				0				1										good
6			6	western red cedar		42	96	27				1	1		1	2		1							thinning top ok	fair
286			3	big leaf maple		7	36	62												3					young	good
287			3	big leaf maple		9	40	53						1						2					nc	fair
288			4	big leaf maple		13	42	39									2			2					poor form	fair
289			8	big leaf maple		10	40	48								2	4			2					codom stems defective	poor
290			8	red alder		8	36	54					3			3		2							early decline	poor
291			4	big leaf maple		8	39	59								1				3					young	fair
292			6	big leaf maple		6	33	66								1			2	3					young old broken top	fair
293			7	big leaf maple		7	42	72								2		4		1					major defect for young tree	poor
5			6	western red cedar		37	78	25				0	1		1	2		2							ok	fair
294			4	western red cedar		31	94	36				1	1		1	1									thinning top	fair
4			6	western red cedar		42	86	25				0				3		1	2						old broken top	fair
295			6	big leaf maple		6	33	66						3		1					2				suppressed	fair
296			9	big leaf maple		22	86	47					1			5				3					extensive decay	poor
297			2	western red cedar		18	84	56				0			1	1									nc	good
298			12	big leaf maple		14	55	47						5		2					5				structurally defective	poor
299			7	big leaf maple		14	64	55						2		2				3						fair
300			7	big leaf maple		18	72	48						2		2				3						fair
301			3	western red cedar		28	65	28				0				1			2							good
302			13	red alder		16	47	35					5			4			4						major decline	poor
302			4	big leaf maple		19	68	43					1			1				2						fair
800			5	western red cedar		16,19	85	53									3			2					fork at DBH, two stems 16" and	19" fair
									mmen	datio									Crov		0				Condition Score	
<u> </u>	Priority			Condition Code		X	Remo	ve				No Ac	tion					5		##					5 severe	
	Immed		8 - +	Poor		RD	Remov	ve Defect			CC	Crowr	Clea	an				4		10-2	0%				4 Poor	
2	Six Mo			Fair-Monitor		DW		ve Dead w			RC	Raise						3		20-4				_	3 fair	
3	1 year	+	0 - 3	Good		EW	Remo	ve End W	eight		CR	Reduc	ce Ca	anopy	/			2		40-6					2 minor	
																	T	1		60-7	0%				1 noted	
						H/D =	heigh	t/diamete	r ratio :	> 50 c	onsi	dered	haza	rdou	IS			0		70%	+					

			International F	Forestry Consultants
			Date:	11-3&4, 2010
			Date.	11-304, 2010
			Inconcetor:	Louton
			Inspector:	Layton
116 T	ree Inventory - Open	Space Area		
110 11	ree inventory - Open	і Зрасе Агеа		
Tree #	Species	DBH	General Condit	tion Comments
	big leaf maple	<u>DBH</u> 27	fair	some trunk decay
	· ·	9	fair	ok
503	western hemlock	9 15	fair	mistletoe
	big leaf maple	24	fair	seam
	big leaf maple	36	poor	live snag, extensive decay
506	western hemlock	15	fair	sweep
507	Douglas-fir	10	fair	stem deformities
	big leaf maple	22	fair	no concerns
509	western hemlock	8	poor	suppressed lean
	big leaf maple	26	good	no concerns
	western hemlock	10	fair	mistletoe
	big leaf maple	15	fair	no concerns
513	red alder	15		natural decline
		16	poor	
		25	good fair	no concerns
	big leaf maple		fair	old broken top
	big leaf maple	27	fair	no concerns
517	western hemlock	12		suppressed
518	western hemlock western hemlock	19	good	near creek
519		21	good	sound
520	western hemlock	9	fair	intermediate
521	western hemlock	11	fair fair	suppresed
	big leaf maple	31		no concerns
523	western red cedar	31	good	no concerns
	red alder	9 7	good fair	semi-mature
	red alder			some top dieback
	red alder	11	fair fair	lean
527	big leaf maple	11		no concerns
	big leaf maple	16	fair	on creek edge
529	western hemlock	12	fair	on nurse stump
	big leaf maple	9	fair	young
	big leaf maple	11	fair	young
532	big leaf maple	7	fair	suppresed
533	big leaf maple	7	poor	broken top
534	big leaf maple	6	fair	suppresed
535	red alder	11	poor	90% dead
536	red alder	30	poor	over mature
537	big leaf maple	31	fair	low risk
	big leaf maple	6	fair	no concerns
539	big leaf maple	8	fair	no concerns
540	western red cedar	10	fair	on nurse stump
541	western red cedar	24	fair	on nurse stump

543 big leaf maple 544 big leaf maple 545 western red cedar 7 fair sweep 546 western red cedar 7 good next to creek nc 547 western red cedar 7 good next to creek nc 548 big leaf maple 28 fair leans over creek 549 western red cedar 11 good no concerns 540 big leaf maple 28 fair leans over creek 540 western red cedar 550 big leaf maple 34 poor rotten low risk 551 western hemlock 19 good no nurse stump ok 552 western red cedar 36 good near sw corner 553 Douglas-fir 23 good no concerns 554 western red cedar 17 fair crooked top ok 555 western red cedar 10 fair suppresed 556 Douglas-fir 11 fair crooked top ok 557 western red cedar 14 good no concerns 558 western red cedar 159 Douglas-fir 11 fair suppresed 559 western red cedar 150 big leaf maple 150	542	bitter cherry	14	fair	sound, lean
544 big leaf maple 46 poor old broken top, next to creek 545 western red cedar 7 fair sweep 546 western red cedar 27 good next to creek nc 547 western red cedar 7 good no concerns 548 big leaf maple 28 fair leans over creek 549 western red cedar 11 good no concerns 550 big leaf maple 34 poor rotten low risk 551 western hemlock 19 good on unse stump ok 552 western red cedar 36 good near sw corner 553 Douglas-fir 23 good no concerns 554 western red cedar 17 fair crooked top ok 555 western red cedar 11 fair crooked top ok 556 Douglas-fir 11 fair suppressed 557 western red cedar 7 fair suppressed <td></td> <td></td> <td></td> <td></td> <td></td>					
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589 red alder 11 fair lean				-	
	590	western red cedar	25	good	no concerns

591	big leaf maple	23	fair	moderate decay, low risk
	western hemlock	10	fair	suppressed
$\overline{}$	big leaf maple	35	fair	significant decay
	big leaf maple	17	poor	decay - broken
	big leaf maple	25	fair	decay
596	western red cedar	22	good	no concerns
597	western red cedar	16	fair	forked top
598	western red cedar	19	good	no concerns
_	western red cedar	13	good	no concerns
-	western red cedar	37	good	no concerns
601	western red cedar	7	good	sweep, ok
602	western red cedar	6	good	no concerns
	big leaf maple	9	good	
	big leaf maple	7	fair	young seam
	western red cedar	20		
-	western hemlock	16	good	no concerns
-			good	no concerns
	big leaf maple	28	poor fair	old broken top, advanced decay
	big leaf maple	11		no concerns
	big leaf maple	14	fair	no concerns
_	western red cedar	9	good	no concerns
$\overline{}$	red alder	8	poor	dying
$\overline{}$	red alder	6	poor	in decline
	red alder	9	fair	no concerns
	red alder	8	fair	no concerns
	big leaf maple	36	fair	moderate decay, near creek
-	red alder	10	fair	crook
	red alder	7	poor	dead top
	western hemlock	6	fair	sweep
	red alder	8	fair	ok
	red alder	10	fair	ok
	red alder	8	fair	ok
	big leaf maple	38	fair	fair vigor, next to creek
	big leaf maple	44	fair	next to creek
_	western red cedar	33	fair	no concerns
_	western hemlock	25	fair	mistletoe
-	big leaf maple	40	fair	old broken top
_	black cottonwood	20	fair	sound semi-mature
	red alder	12	fair	lean next to creek
	big leaf maple	27	fair	fork
	big leaf maple	13	fair	fork
631	western red cedar	23	fair	decay column
	big leaf maple	9	fair	suppressed
	big leaf maple	27	poor	old - rot
-	big leaf maple	6	fair	suppressed
	big leaf maple	8	poor	supp decay
	big leaf maple	6	fair	suppressed
-	red alder	12	fair	ok
638	western red cedar	29	good	minor crook
639	big leaf maple	42	poor	old - rot broken top

640	black cottonwood	11	fair	young
641	black cottonwood	11	fair	young
	big leaf maple	44	fair	fair vigor
643	big leaf maple	35	poor	broken
644	Douglas-fir	18	fair	lean
645	western red cedar	21	fair	decay column, near west property line
646	western red cedar	11	good	no concerns
647	western red cedar	11	good	no concerns
648	western red cedar	8	good	no concerns
649	red alder	11	fair	ok
650	big leaf maple	10	fair	young
651	western hemlock	6	good	young
652	big leaf maple	10	fair	crook
653	big leaf maple	7	fair	suppressed
654	Douglas-fir	24	fair	minor sweep
655	bitter cherry	9	fair	crooked top
656	big leaf maple	8	fair	crook
657	western red cedar	24	good	no concerns
658	red alder	14	fair	sound
	big leaf maple	10	fair	crooked top
660	big leaf maple	6	fair	lean
661	western red cedar	22	fair	decay column
662	western hemlock	18	fair	moderate decay, mistletoe
663	red alder	6	fair	ok
664	western red cedar	26	good	no concerns
665	western red cedar	25	good	
666	black cottonwood	12	fair	no concerns
667	black cottonwood	8	fair	young lean
668	big leaf maple	6 15	good	no concerns
669	black cottonwood	17	fair	sound
670	red alder	7	fair	ok
671	red alder	6	fair	ok
672	red alder	8	fair	ok
	red alder	6	fair	ok
	bitter cherry	7	fair	crooked top
675	black cottonwood	23	fair	crooked top crooks, on toe of slope
	big leaf maple	40	poor	broken top, rot, on toe of slope
677	black cottonwood	10	fair	poor taper
678	black cottonwood	13	fair	crooks, poor taper
679	western hemlock	17	fair	lean mistletoe
680	western red cedar	23	fair	crook lean
681	western red cedar	31	good	minor sweep
682	red alder	9	fair	suppressed fork
683	red alder	11	fair	ok
684	red alder	7	poor	suppressed, decline
685	big leaf maple	30	fair	good form
686	big leaf maple	6	fair	suppressed
687	red alder	8	fair	ok
688	western red cedar	38		
000	western red cedal	30	good	no concerns

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	big leaf maple western red cedar	25 38	fair	no concerns
690			good	minor decay
691 692	red alder red alder	8 10	fair fair	lean next to creek
693	red alder	7	fair	
	red alder	6	†	next to creek
694 695	red alder	6	poor fair	decay ok
696	western red cedar	 58	fair	
697	red alder	8	fair	decay column ok ok
		30	fair	forked
699	big leaf maple red alder	10	poor	
700	red alder	9	fair	heavy lean broken top lean ok
700	red alder	9 14	fair	sound
701	red alder	14	fair	ok
			fair	
703	big leaf maple red alder	<u>6</u> 6	fair	crooked top
704	western red cedar	<u>6</u> 25	fair	suppressed decay column
706	western red cedar	25 21	fair	<u> </u>
		32		ssapsucker tree rotten
	big leaf maple		poor fair	
	big leaf maple	<u>6</u> 9	fair	suppressed seam fork
	big leaf maple		fair	
710 711	western red cedar	40 8		small fork/#19 on old landmark table
	red alder	8	poor fair	dead top
	big leaf maple	6		crooked top
	big leaf maple	 8	poor fair	seam decay
	big leaf maple red alder	<u> </u>	fair	crooked top ok
	big leaf maple	9	fair	crooked top
	big leaf maple	<u> </u>	fair	· · · · · · · · · · · · · · · · · · ·
	big leaf maple		fair	crooked top crooks
	big leaf maple	7	fair	crooks
	big leaf maple	8	fair	crooks
	red alder	12	fair	crook ok
	red alder	23	poor	mature broken top
	big leaf maple	9	fair	forked top
	big leaf maple	22	fair	natural lean cavity
	big leaf maple	22	fair	small cavity
726	western hemlock	9	fair	suppressed
727	western red cedar	31	fair	no concerns
728	bitter cherry	9	fair	nat lean
729	western red cedar	18	good	no concerns
730	cascara	6	good	no concerns
731	big leaf maple	6	fair	poor form suppressed
732	western hemlock	14	fair	forked top
733	western hemlock	22	fair	mistletoe
734	western red cedar	11	good	no concerns
735	western hemlock	25	fair	cavity on upper bole
	big leaf maple	38	poor	large cavity-old
737	big leaf maple	21	fair	sound
131	org rear maple	۷ ا	Itali	Journa

738	big leaf maple	24	poor	sig decay
739	big leaf maple	18	good	sound
740	big leaf maple	18	good	sound, on creek bank
741	big leaf maple	9	fair	suppressed, on creek bank
742	red alder	14	fair	ok
743	big leaf maple	8	fair	minor decay
744	western hemlock	7	fair	no concerns
745	western hemlock	9	fair	off nurse stump
746	big leaf maple	44	poor	significant rot, old tree
747	red alder	7	fair	ok
748	red alder	8	fair	ok
749	red alder	7	fair	on creek bank
750	red alder	10	fair	lean, on creek bank
751	big leaf maple	7	fair	suppressed, moderate decay
752	big leaf maple	33	fair	appears sound
753	big leaf maple	8	fair	suppressed
754	big leaf maple	8	fair	lean ok
755	big leaf maple	24	fair	appears sound
756	big leaf maple	27	fair	seam ok
757	big leaf maple	9	fair	supp
758	big leaf maple	7	fair	supp
759	red alder	8	fair	ok
760	western red cedar	23	fair	seam
761	big leaf maple	11	fair	fork
762	big leaf maple	47	poor	large cavity fork
763	big leaf maple	20	fair	minor fork
764	big leaf maple	21	fair	co dom stems
765	western red cedar	6	good	no concerns
766	big leaf maple	7	fair	
767	big leaf maple	6	fair	
768	big leaf maple	8	fair	
769	western hemlock	17	fair	mistletoe, on nurse log
770	big leaf maple	16	poor	hvy lean
771	big leaf maple	42	fair	moderate decay
772	big leaf maple	15	fair	appears sound
773	big leaf maple	30	fair	dominant
774	big leaf maple	23	fair	broken top
775	western red cedar	14	fair	lean
776	western hemlock	8	poor	broken top, on nurse stump
777	black cottonwood	8	poor	poor taper decay column