



Tree N	50 Nint Ianagei ttamy F	ment l	Plan
 5150 Ninth Li	ne, Mississa	auga	
eight Lie Broper	Property 5170 BH Property 5170 Qui	Churchill Meadows Bivd	
LEGEND (B) Boundary Tree (M) Municipal Tree ³⁷ Tree Identified for ⁸⁹ Tree Identified for		Dripline and Tree Dripline - Remov Portion of Hedge Tree Protection F	al Identified for Removal
 migratory song birds). The nesting o outside of the bat summer roosting the Endangered Species Act; Vegetation removals are preferred during This report is intended to satisfy the maware that additional studies may be resonance that additional studies may be resonance that additional mitigation measures. Should any additional mitigation measures. Ash tree removals are subject to CFIA spread of the Emerald Ash Borer (EAE set by D-03-08 when conducting Ash trees 	recommendations are intended to is within work areas should be clearly impacted without prior approval from m to become directly acquainted with epancies in the site conditions; with these recommendations and be g properties or on the property bound on for removal; e installed as detailed in Appendix B d Sediment Control fence); e erect prior to commencement of wo isturbed (including overhead); within the TPZ (including overhead size a not to be stored within the TPZ or do l or affixed to any retained trees; within the TPZ; poses, removal of vegetation should on to comply with the Migratory E her, these Acts protect birds, nests, season is generally considered to be g period considered April 1-Septemb in nunicipal requirements for arborist r quired in relation to natural heritage s cidental tree injuries occur during co ures should be employed; and, Regulation D-03-08, which details th B), <i>Agrilus planipennis Fairmaire</i> . The eremoval.	olate trees from the impacts of by defined on construction d in the City; in the site, to carefully examin a cognizant of the purpose ar dary shall be left in place until of this report and City specific ork; winging of machine arms); lripline of the trees; occur: Birds Convention Act (MBCA and eggs of regulated speci- e late March to late August (ht per 30 to avoid impacts to bat inpacts on wildlife; reports and tree removals on significance; onstruction, a qualified profes and profes	f construction: rawings and on site prior to a the location of the proposed and function of Tree Protection such time that the ownership cation, or a suitable alternative), and the Fish and Wildlife es (game birds, raptors, owls, tps://www.ec.gc.ca); and, s protected by the FWCA and ly. The proponent should be sional should be consulted to to prevent the entry into, and all comply with the conditions
	30 Meters	environmental	LIMITED research associates
Concept Plan vers: Oc	·	Castar	1:500
Project: TA8851-01 Prepared by: KC	Figure: 3 Verified by: MJ	O Date:	Oct 17, 2019

Project: Mattamy 9th Line 5150/5170

	Mattamy 9th Line 5150/5170		-																											LG L
	Mattamy MJO, VLG, LC		Date: Sept 27 Area: 9th Line		7, 2019																									LIMITED
50000013.			Alea, Stil Lille	ľ								CONDITIO	ON								Locatio	on		1			Management			
TAG#	Scientific Name	Common Name	DBH (cm)	Additional Stems Estimation of DBH	(x	cs	CV Radial Dripline	(m) Canopy Die Back	Co-dominant stem	Included Bark	Lean, Dir.	Fungus Insects	Cavity	Wound	Frost Crack	EAB	Canker	Suppressed	Hazard	Boundary Tree	Municipal Ownership	GPS corrected	Meets City Compensation Criteria	Remove	Protect	Impacted	Rationale	TPZ, if applicable	FSA/SAPA	COMMENTS
1,707	Pinus sylvestris	Scots Pine	43.0		g	g	g	4												х	х		х	х			conflict with draft plan (street/lot layout)			acquire permit from City for removal
1,708	Picea glauca	White Spruce polygon	23, 22, 19, 23, 16, 16, 24, 19, 20, 15, 21, 16, 23, 31, 30, 24, 19, 15, 18, 19, 17, 22, 15, 17, 23, 14, 18, 20, 17, 21, 19, 21, 27, 19, 14, 16, 20, 22, 18, 21, 17, 10		g	g	g	3												x			x		x		conflict with draft plan (street/lot layout)	3		remove portion of hedgerow within subject lands. Acquire written authorization for removal of boundary trees.
1,709	Thuja occidentalis	Eastern White Cedar polygon	22, 20, 20, 24, 25, 15, 16, 28, 20, 19, 14, 14, 14, 13, 12, 10, 14, 14, 12, 14, 13, 10, 14, 12, 12, 13		g	g	g	2												x			x		x	p	reserve in landscape buffer	2		
1,710	Picea glauca	White Spruce polygon	22, 22, 20, 20, 24, 25, 15, 16, 28, 20, 19		g	g	g	3															х	x			conflict with draft plan (street/lot layout)			
1,711	Thuja occidentalis	Eastern White Cedar	15.0 1	3.0	g	g	g	2															х	х			conflict with draft plan (street/lot layout)			
1,712	Picea glauca	White Spruce	32.0		g	g	g	3															х	х			conflict with draft plan (street/lot layout)			
1,713	Picea abies	Norway Spruce	34.0		g	g	g	4															х	х			conflict with draft plan (street/lot layout)			
1,714	Picea abies	Norway Spruce	32.0		g	g	0	4															x	х			conflict with draft plan (street/lot layout)			
1,715	Tilia cordata	Little Leaf Linden	35.0		g	f		-	10						>	x					х				х	р	reserve in landscape buffer	6		
1,716	Quercus macrocarpa	Bur Oak	123.0		g	0	-	10											_				х	х			conflict with draft plan (street/lot layout)			
1,717	Picea glauca	White Spruce polygon	15, 15, 16, 19, 18, 20, 26, 19, 27, 17, 15		g	0	0	5		_									_	_			x	х			conflict with draft plan (street/lot layout)			
1,718	Pinus strobus	White Pine	31.0		g		0	4			_								_				x	x			conflict with draft plan (street/lot layout)			
1,719 1,720	Acer saccharinum Tilia cordata	Silver Maple Little Leaf Linden	39.0 32.0		g		0	7	x	х	_					_		_	_				x	x			conflict with draft plan (street/lot layout)	-	_	
1,720	Acer saccharinum	Silver Maple	77.0		g	0	•	4 10		_									_				x x	×			conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)			
1,721	Quercus macrocarpa	Bur Oak		9.0	g	б	-	3	x	×	-								_				x	×			conflict with draft plan (street/lot layout)			
1,723	Quercus macrocarpa	Bur Oak	37.0			g	•	9											-				x	x			conflict with draft plan (street/lot layout)			
1,724	Quercus macrocarpa	Bur Oak	98.0		f	f	-	9					;	x x							x			x			conflict with draft plan (street/lot layout)			painted orange dot, pruned dead leader, callused wound at base
1,725	Quercus macrocarpa	Bur Oak	25.0 2	3.0	g	g	g	6											_				х	x			conflict with draft plan (street/lot layout)			
1,726	Quercus macrocarpa	Bur Oak	45.0		g	g	g	6															х	x			conflict with draft plan (street/lot layout)			
1,727	Quercus macrocarpa	Bur Oak	23.0 1	6.0	f	р	p	2 3	30 x	x)	x								х			conflict with draft plan (street/lot layout)			
1,728	Quercus macrocarpa	Bur Oak	27.0		g	g	g	7										x					х	х			conflict with draft plan (street/lot layout)			
1,729	Quercus macrocarpa	Bur Oak	47.0		g	g	g	7	x	х													х	х			conflict with draft plan (street/lot layout)			
1,730	Quercus macrocarpa	Bur Oak	55.0 4	9.0	g	g	g	7									×				x		x	×			conflict with draft plan (street/lot layout)			painted orange dot, acquire permit from City for removal
1,731	Morus alba	White Mulberry		7.0	g	f			20		S												х	х			conflict with draft plan (street/lot layout)			
1,732	Quercus macrocarpa	Bur Oak	25.0		f	f			20 x	x					>	x			_					х			conflict with draft plan (street/lot layout)			
1,733	Quercus macrocarpa	Bur Oak	30.0		g	g			15	_					>	x		x	_				x	x			conflict with draft plan (street/lot layout)			
1,734 1,735	Quercus rubra Acer negundo	Red Oak Manitoba Maple	65.0 37.0 17,17	7,31,18	g f	-	-	8 7												x			x	x x			conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)			acquire written permission from owner and City prior to
1,736	Juglans nigra	Black Walnut	39.0		σ	σ	g	5		_	-								_				x	×			conflict with draft plan (street/lot layout)		_	removal
1,730	Juglans nigra	Black Walnut	40.0		g			5		-	-							_					x	×		_	conflict with draft plan (street/lot layout)			
1,738	Quercus macrocarpa	Bur Oak	29.0				f		20	-								_	-				x	x			conflict with draft plan (street/lot layout)			
1,739	Pinus strobus	White Pine	25.0		-	-			10	+	+								+				x	x		+	conflict with draft plan (street/lot layout)			+
1,740	Juniperus virginiana	Eastern Red Cedar	15.0				g			\top	1								\uparrow				x	x		+	conflict with draft plan (street/lot layout)	1		1
1,741	Pinus strobus	White Pine	15.0		g			2															х	x		\uparrow	conflict with draft plan (street/lot layout)	1		
1,742	Morus alba	White Mulberry	45.0		f	f	g	4	х	х			,	x										x			conflict with draft plan (street/lot layout)			
1,743	Quercus macrocarpa	Bur Oak	34.0		g	÷	-	4									х		\Box				х	х			conflict with draft plan (street/lot layout)			
1,744	Morus alba	White Mulberry		7,19	f	f	g		х	х			\square				x							х			conflict with draft plan (street/lot layout)			
1,745	Morus alba	White Mulberry	35.0		р		-	4		\perp			\square	$ \rightarrow $			$ \vdash \downarrow$							×			conflict with draft plan (street/lot layout)	 		split at 2 metres
1,746	Morus alba	White Mulberry		2.0	g	-	g			_	_	+	\vdash	\rightarrow						_			x	x			conflict with draft plan (street/lot layout)			
1,747	Morus alba	White Mulberry		3.0	g		g				_	+ $+$ $-$	+			_	\vdash	×		-			x	X			conflict with draft plan (street/lot layout)			
1,748 1,749	Morus alba Morus alba	White Mulberry White Mulberry	17.0 26.0 18	3,19	g	Б σ	g f		20	+	+	+ $+$				_		-+	+				x	×		+	conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)			
1,749	Juniperus virginiana	Eastern Red Cedar	31.0	.,	g	в g		3		+	+	+ $+$	+	+		+	\vdash		+	+	\vdash		x	x		+	conflict with draft plan (street/lot layout)	+	+	
1,750	Juniperus virginiana	Eastern Red Cedar	19.0				g .			+	+		++	+			\vdash		+				x	 x		+	conflict with draft plan (street/lot layout)	+		
1,752	Juniperus virginiana	Eastern Red Cedar	20.0		g	-	g .			+	+						\vdash						x	x		+	conflict with draft plan (street/lot layout)	1		+
1,753	Thuja occidentalis	Eastern White Cedar	17.0		g	-	f		40	+	+		++						+				х	x		+	conflict with draft plan (street/lot layout)	1		
1,754	Acer saccharinum	Silver Maple	26.0 1	9.0	g	g	g	6												x			x	x			conflict with draft plan (street/lot layout)			acquire written permission from owner and City prior to removal
1,755	Picea glauca	White Spruce	16.0		g	g	g	3		\top	1								\uparrow				x	x		+	conflict with draft plan (street/lot layout)	1		1
1,756	Picea glauca	White Spruce	21.0		g		g												1				х	x			conflict with draft plan (street/lot layout)	1		
1,757	Picea glauca	White Spruce	17.0		g	g	g	3		1													х	х			conflict with draft plan (street/lot layout)			
1,758	Picea glauca	White Spruce	24.0		g	g	g	3		1								1					х	х			conflict with draft plan (street/lot layout)			
1	-	•	<u> </u>	I						-1	-								-1		· · · · ·									



					Т						CON	NDITIO	N							ocation	1				Management		
TAG#	Scientific Name	Common Name	DBH (cm)	Additional Stems	Estimation of DBH (x) TI	S	cv	Radial Dripline (m) Canopy Die Back	Co-dominant stem	Included Bark	Lean, Dir. Fungus	Insects	Cavity	Rot	Frost Crack	Epicormic EAB	Canker Suppressed	PFW Hazard	Boundary Tree	Municipal Ownership GPS corrected	Meets City	Compensation Criteria	Remove Protect	Impacted	Rationale	TPZ, if applicable ESA/SARA	COMMENTS
1,759	Acer saccharinum	Silver Maple	21.0		g	g	f	3 15											x			x	x		conflict with draft plan (street/lot layout)		acquire written permission from owner and City prior to removal
1,760	Acer saccharinum	Silver Maple	27.0		g	g	g	3											x			x	x		conflict with draft plan (street/lot layout)		acquire written permission from owner and City prior to
1,761	Picea glauca	White Spruce	22.0		g	g	g	3														x	x		conflict with draft plan (street/lot layout)		removal
1,762	Picea glauca	White Spruce	31.0		g	g	g	3														х	х		conflict with draft plan (street/lot layout)		
1,763 1,764	Picea glauca Picea glauca	White Spruce White Spruce	27.0 15.0		g	-	g	3						_	_							x x	x		conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		
1,764	Acer saccharinum	Silver Maple	33.0		g	-	g	6														x	x	+	conflict with draft plan (street/lot layout)		
1,766	Fraxinus pennsylvanica	Red Ash	21.0		d	d	d																x		conflict with draft plan (street/lot layout)		
1,767 1,768	Fraxinus pennsylvanica	Red Ash White Spruce	28.0 24.0		d		d	4						_	_						_	x	x		conflict with draft plan (street/lot layout)		
1,769	Picea glauca Picea glauca	White Spruce	16.0		g	-	g	4		_				-	+						_	x	x		conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		
1,770	Picea glauca	White Spruce	20.0		g	g	g	4														x	x		conflict with draft plan (street/lot layout)		
1,771	Picea glauca	White Spruce	26.0		g	-	g	4														х	х		conflict with draft plan (street/lot layout)		
1,772 1,773	Fraxinus pennsylvanica Thuja occidentalis	Red Ash Eastern White Cedar	25.0 18.0		d	_	d	2	+	-+		+	$\left \right $	+	+	+ $+$ $+$		$\left - \right $	+		-	x	x	+	conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)	+	
1,774	Fraxinus pennsylvanica	Red Ash	27.0		d	Ū	d		+			+	\vdash	+	+	+ $+$ $+$		\vdash				~	x	+	conflict with draft plan (street/lot layout)	+	
1,775	Fraxinus pennsylvanica	Red Ash	25.0		d		d																x		conflict with draft plan (street/lot layout)		
1,776	Fraxinus pennsylvanica	Red Ash	23.0		d		d																x		conflict with draft plan (street/lot layout)		
1,777 1,778	Thuja occidentalis Acer saccharinum	Eastern White Cedar polygon Silver Maple	20, 11, 15, 13, 17, 18, 12, 15, 15, 15 27.0		g	-	g	2	+ +				$\left \right $	-	-	+ $+$ $+$						x x	x x	+ $+$	conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		
1,779	Acer saccharinum	Silver Maple	41.0		g	-	g	6														x	x		conflict with draft plan (street/lot layout)		
1,780	Acer saccharinum	Silver Maple	32.0		g	-	g	6														х	х		conflict with draft plan (street/lot layout)		
1,781 1,782	Acer saccharinum	Silver Maple	23.0	17.0	p	-	g	6 3						x x	(_		x	+	conflict with draft plan (street/lot layout)		
1,782	Picea glauca Picea glauca	White Spruce White Spruce	15.0		g p	_	g	-						×	(x	x		conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		split
1,784	Acer saccharinum	Silver Maple	23.0		g	-	g	4														x	x		conflict with draft plan (street/lot layout)		
1,785	#N/A	White Spruce polygon	22, 16, 16, 18, 18, 22, 18		g	-	g	2													_	х	х		conflict with draft plan (street/lot layout)		
1,786 1,787	Acer saccharinum Acer saccharinum	Silver Maple Silver Maple	34.0 34.0		g	-	g	6 7						_								x x	x		conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		
1,788	Acer saccharinum	Silver Maple	32.0		p	-	g	7						×	(x		conflict with draft plan (street/lot layout)		
1,789	Acer saccharinum	Silver Maple	21.0		g	_	g	6														х	х		conflict with draft plan (street/lot layout)		
1,790	Salix sp.	Willow	61.0	39,33,23,42,5 5,50	f	f	g	9															x		conflict with draft plan (street/lot layout)		sprawling
1,791	Acer saccharinum	Silver Maple	25.0		g	g	g	3			е						х					х	х		conflict with draft plan (street/lot layout)		
1,792	Acer saccharinum	Silver Maple	25.0		g	-	g	4													_	x x	x	+	conflict with draft plan (street/lot layout)		
1,793 1,794	Acer saccharinum Thuja occidentalis	Silver Maple Eastern White Cedar	49.0		g	-	g	_							_							x	x		conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		
1,795	Thuja occidentalis	Eastern White Cedar	15.0			g													x			x	x		conflict with draft plan (street/lot layout)		acquire written permission from owner for removal
1,796	Thuja occidentalis	Eastern White Cedar	16.0		g	_	g												х		_	х	х		conflict with draft plan (street/lot layout)		acquire written permission from owner for removal
1,797 1,798	Acer saccharinum Juniperus virginiana	Silver Maple Eastern Red Cedar	61.0 33.0	44.0	g	g	_									+ $+$ $+$					_	x x	x		conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		
1,799	Juniperus virginiana	Eastern Red Cedar	30.0	25.0	_	g	-																x		conflict with draft plan (street/lot layout)		
1,800	Juniperus virginiana	Eastern Red Cedar	29.0		g		g															x	x		conflict with draft plan (street/lot layout)		
1,801 1,802	Thuja occidentalis Salix matsudana	Eastern White Cedar	17.0 66.0	77 71	f	f	g	2 6	x	x	e	+	$\left \right $	×	(/	+ $+$			+				x x	+ +	conflict with draft plan (street/lot layout)	┥──┤──	burl
1,802	Salix sp.	Corkscrew Willow Willow	43.0	27,21 38.0	g	f	g	6	x	^		+	\vdash	-	`	+ $+$			+		-	x	x	+	conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)		broken leader
1,804	Salix sp.	Willow	106.0		g		g					x		×	(_	x	x		conflict with draft plan (street/lot layout)		
1,805	Juniperus virginiana	Eastern Red Cedar	18.0		g		g					\square		\top	\square		x				_	x	x	\square	conflict with draft plan (street/lot layout)		
1,806 1,807	Juniperus virginiana Juniperus virginiana	Eastern Red Cedar Eastern Red Cedar	21.0 24.0	17.0 20,19,18	g f	Ū	g f	2 2 25	+			+	$\left \right $		_	+ $+$ $+$						x	x x	+	conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)	+	
1,808	Fraxinus pennsylvanica	Red Ash	18.0		f	g	g	2 23					\vdash	+	+								x	+	conflict with draft plan (street/lot layout)		
1,809	Quercus macrocarpa	Bur Oak	45.0	29,21	_	g	_			х												x	x		conflict with draft plan (street/lot layout)		
1,810 1,811	Quercus macrocarpa	Bur Oak Bur Oak	45.0 10.0		f	ъ	-	4 2				+	$\left \right $	-	+	+							x x	_	conflict with draft plan (street/lot layout)	2	girdling wire
1,811	Quercus macrocarpa Picea glauca	White Spruce	10.0		g	g	g	3	+				\vdash	+	+	+ $+$ $+$				x			x	+	oreserve in landscape buffer conflict with draft plan (street/lot layout)	4	
1,813	Picea glauca	White Spruce	15.0		-	g																x	x		conflict with draft plan (street/lot layout)		
1,814	Picea glauca	White Spruce	15.0		g	-	g					\square		\square	\square				\square			x	x		conflict with draft plan (street/lot layout)		
1,815 1,816	Picea glauca Picea glauca	White Spruce White Spruce	13.0 16.0		g	g	g		+			+	$\left \right $	+	+	+ $+$ $+$			+		-	x	x x	+ +	conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)	+	
1,810	Picea glauca	White Spruce	13.0		g	_	-	3	+				\vdash	+	+	+ $+$ $+$							x	+	conflict with draft plan (street/lot layout)	+	1
1,818	Picea glauca	White Spruce	12.0		g	-	g																x		conflict with draft plan (street/lot layout)		
1,819 1,820	Picea glauca	White Spruce	16.0 18.0		g		g o	3				+	$\left \right $	-	+	+						x x	x	+	conflict with draft plan (street/lot layout)	+	
1,020	Picea glauca	White Spruce	10.0		g	g	g	5														^	^		conflict with draft plan (street/lot layout)		1

					-				CO		N						Location	n				Management	
				tems	茵		e ž		×							e		-	c				
TAC#	Scientific Nome	Common Namo	DBH	al St	c) of		iplin e Ba	nan	is literat	ts	>	p.	nic ack	a a	sed	d Tre	hip pal	ected	City ation	t e	eq	Licat NA	COMMENTS
TAG#	Scientific Name	Common Name	(cm)	tion	(x)	S S	<u>7</u> (ii) (ii) (iii) (iii	stem	an, [an, [angu	Insects	Cavity Rot	Moun	Frost Cr Epicori	EAB anke	Suppres	azar dary	ners	corre	ets (oens riteri	rotec	pact	Rationale	COMMENTS
				Addi	stim		adia	0.0	F Lei	5	0	\$	Frost (Epico	۳ 2		H uno	δğ	GPS cor	Meet: Compe Crit	P Re	<u>=</u>	ES, if	
					ш		ъ В									•		-	•			F	
1,821	Picea glauca	White Spruce	18.0		g	0 0	-												x	x	_	conflict with draft plan (street/lot layout)	
1,822	Picea glauca	White Spruce	16.0		g		-			+ $+$									x	x		conflict with draft plan (street/lot layout)	
1,823 1,824	Picea glauca	White Spruce	26.0		g										+ $+$		+ +		x	x		conflict with draft plan (street/lot layout)	
1,824	Picea glauca	White Spruce	18.0 28.0		g					+ $+$									x x	x		conflict with draft plan (street/lot layout)	
1,825	Picea glauca Picea glauca	White Spruce White Spruce	14.0		g		3												*	^ 		conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)	
1,820	Picea glauca	White Spruce	13.0		б g		3										+ +			x		conflict with draft plan (street/lot layout)	
1,828	Picea glauca	White Spruce	12.0		5 g		3										+ +			×		conflict with draft plan (street/lot layout)	
1,829	Picea glauca	White Spruce	12.0		g					+ +										x		conflict with draft plan (street/lot layout)	
1,830	Picea glauca	White Spruce	12.0		g		3			+ +										x		conflict with draft plan (street/lot layout)	
1,831	Picea glauca	White Spruce	13.0		g															x		conflict with draft plan (street/lot layout)	
1,832	Picea glauca	White Spruce	16.0		g		3						_						x	x		conflict with draft plan (street/lot layout)	
1,833	Picea glauca	White Spruce	17.0		g		3			+ +									x	x		conflict with draft plan (street/lot layout)	
1,834	Picea glauca	White Spruce	10.0		g		3						_							x		conflict with draft plan (street/lot layout)	
1,835	Picea glauca	White Spruce	14.0		-	g g	3						_							x		conflict with draft plan (street/lot layout)	
1,836	Juniperus virginiana	Eastern Red Cedar	10.0		g		1 80			+ +										x		conflict with draft plan (street/lot layout)	
1,837	Juniperus virginiana	Eastern Red Cedar	10.0		g															x		conflict with draft plan (street/lot layout)	
1,838	Juniperus virginiana	Eastern Red Cedar	10.0		g		1 80						_							х		conflict with draft plan (street/lot layout)	
1,839	Juniperus virginiana	Eastern Red Cedar	11.0		g	f p														x		conflict with draft plan (street/lot layout)	
1,840	Juniperus virginiana	Eastern Red Cedar	11.0		g	· ·	1 80													x		conflict with draft plan (street/lot layout)	
1,841	Juniperus virginiana	Eastern Red Cedar	10.0		g	f p	1 80						_							х		conflict with draft plan (street/lot layout)	
1,842	Juniperus virginiana	Eastern Red Cedar	12.0		g	f p							_							х		conflict with draft plan (street/lot layout)	
1,843	Fraxinus pennsylvanica	Red Ash	10.0		d	d d	2													х		conflict with draft plan (street/lot layout)	
1,844	Morus alba	White Mulberry	11.0		g	g g	3													х		conflict with draft plan (street/lot layout)	
1,845	Morus alba	White Mulberry	14.0	12.0	g	g g	3													х		conflict with draft plan (street/lot layout)	
1,846	Acer saccharinum	Silver Maple	14.0		g	g g	3									х				х		conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,847	Fraxinus pennsylvanica	Red Ash	11.0	10,10	d	d d	2													х		conflict with draft plan (street/lot layout)	
1,848	Fraxinus pennsylvanica	Red Ash	18.0		d	d d	2													х		conflict with draft plan (street/lot layout)	
1,849	Fraxinus pennsylvanica	Red Ash	12.0		р	p p	2 90													х		conflict with draft plan (street/lot layout)	
1,850	Picea glauca	White Spruce	13.0		g	g g	3													х		conflict with draft plan (street/lot layout)	
1,851	Picea glauca	White Spruce	17.0		g	g g	3												х	х		conflict with draft plan (street/lot layout)	
1,852	Picea glauca	White Spruce	15.0		g	g g	3												х	х		conflict with draft plan (street/lot layout)	
1,853	Picea glauca	White Spruce	24.0		g	g g	3												х	х		conflict with draft plan (street/lot layout)	
1,854	Picea glauca	White Spruce	14.0		g	g g	3													х		conflict with draft plan (street/lot layout)	
1,855	Picea glauca	White Spruce	19.0		g	g g	3												х	х		conflict with draft plan (street/lot layout)	
1,856	Picea glauca	White Spruce	13.0		g		3													х		conflict with draft plan (street/lot layout)	
1,857	Picea glauca	White Spruce	23.0				3												х	х		conflict with draft plan (street/lot layout)	
1,858	Picea glauca	White Spruce	18.0		g	g g	3												х	х		conflict with draft plan (street/lot layout)	
1,859	Picea glauca	White Spruce	17.0		g		3												x	х		conflict with draft plan (street/lot layout)	
1,860	Picea glauca	White Spruce	17.0		g	g g	3									x			х	х		conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,861	Picea glauca	White Spruce	18.0		g		3									х			х	х		conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,862	Picea glauca	White Spruce	21.0				3									x			х	х		conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,863	Picea glauca	White Spruce	13.0		g			+		+		\square		-	+ $+$ $-$	x				x		conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,864	Picea glauca	White Spruce	12.0	_	g		3									x				х		conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,865	Picea glauca	White Spruce	21.0		g		3	+		+		\vdash			+	X	+		x	x	+	conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,866	Picea glauca	White Spruce	16.0				3	+	++	+		\vdash		+	+ $+$	X	+		x	x		conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,867	Picea glauca	White Spruce	19.0		g		3	+	+ +	+	_	\vdash		+ $+$	+ $+$	X	+		x	×	+	conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,868	Picea glauca	White Spruce	25.0 16.0				3	+		+	_	++	-+	_	+ $+$	X	+ +		x	x	+	conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,869 1,870	Picea glauca Picea alauca	White Spruce	23.0		g		3	+	+	+		++			+ $+$	×	+		x	^ 	+	conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal
1,870	Picea glauca Salix sp.	White Spruce Willow	15.0		g f	g g		+	++	+	_	\vdash	-+		+ $+$				x	<u></u>	+	conflict with draft plan (street/lot layout) conflict with draft plan (street/lot layout)	obtain permission from owner and City prior to removal growing from felled stump
1,871	Ulmus americana	White Elm	13.0	11.0	f	g g		+	+	+		++		+	+ $+$	\vdash	+	-+		x	+	conflict with draft plan (street/lot layout)	growing through fence
1,072	ennas americana	WINCE LIN	12.0	11.0		8 8		1 1		1 1				1 1	Totals	. 21	5	\rightarrow	108	 162 4	+		
Legend				Condition													-	L_		• •			_

Legend

DBH (cm)	Diameter at breast height	G	Goo
TI	Trunk Integrity	F	Fair
CS	Crown Structure	Р	Poor
CV	Crown Vigour	D	Dead
DL (m)	Drip Line	L	Ligh
CDB	Crown Dieback	М	Mod
EAB	Emerald Ash Borer	Н	Heav
ESA/SARA	Species at Risk	Е	East
TPZ	Tree Protection Zone	W	West
Lean Dir.	Lean Direction	N	Nort
		S	Sout

Condition

G	Good
F	Fair
Р	Poor
D	Dead
L	Light
М	Moderate
Н	Heavy
E	East
W	West
Ν	North
S	South
F	Frost
С	Compression
Т	Tension
S	Shear Plane