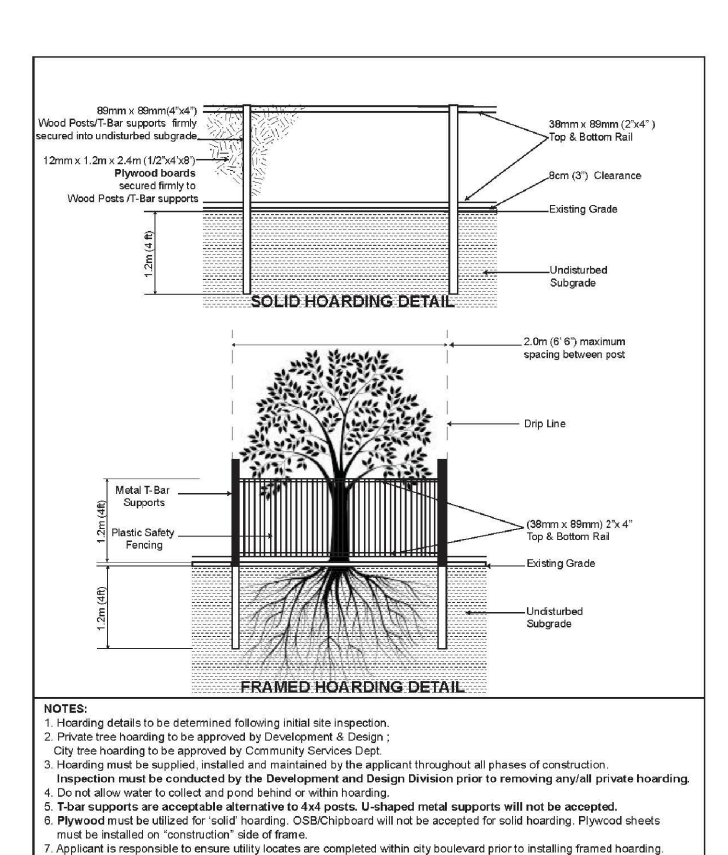
TING T	TREE INVENTORY								Burr.		-	G TREE INVENTORY						Ţ.
S	SPECIES	DBH IN (cm)	CROW		HEALTH STRU	CTURE	COMMENTS	PRESERVATION	TPZ	TAG	TAG	SPECIES	IN (cm)	CROW IN (m			STRUCTURE	СОММІ
	WHITE ASH RED OAK	18.0 51.0	6.0			GULAR FORM GULAR FORM	CURVED LEADER, CROWDING BY ADJACENT TREE CROWDED BY ADJACENT TREES. MINOR DEADWOOD.	REMOVE REMOVE	3.0		455 456	WHITE PINE SUGAR MAPLE	25.0 26.0	9.0 15.0	GOO		ONE SIDED FORM ASYMMETRICAL FORM	CROW
	COLORADO SPRUCE WHITE PINE	13.0 64.0	3.0 12.0	_	POOR FAIR	CROWN	VERY THIN CANOPY. TREE IN DECLINE THIN FOLIAGE AT TOP OF CROWN	REMOVE REMOVE	1.i		457 458	GREEN ASH RED OAK	33.0 27.0	7.0	DEAD FAIR	N/	DEAD NARROW FORM	DEAD HIGH C
0 F	WHITE PINE RED OAK	47.5 60.0	10.0 15.0	-	GOOD ONE S	FORM SIDED FORM	HIGH CROWN CROWDING BY ADJACENT TREE, HIGH CROWN, MINOR DIEBACK ON LOWER BRANCHES	REMOVE REMOVE	3.6	3 240	459 460	WHITE PINE WHITE PINE	24.0	6.0 8.0 10.0	FAIR FAIR GOO	A	RREGULAR FORM ASYMMETRICAL FORM	CROW
٧	RED OAK WHITE PINE	66.0 26.0	15.0 6.0		GOOD IRREC	SIDED FORM GULAR FORM	MATURE, CROWDING BY ADJACENT TREE, CURVED STEM SUBORDINATED BY ADJACENT TREE WATURE OF THE ADJACENT TREE	REMOVE REMOVE	1.0	3 242	461 462 463	RED OAK BLACK WALNUT RED OAK	30.0 26.5 32.0	10.0	GOO	D IR	ONE SIDED FORM RREGULAR FORM ASYMMETRICAL FORM	CROW
F	WHITE PINE PAPER BIRCH WHITE PINE	67.0 24.5-30 44.0	13.0 8.0 8.0	-	POOR MULT	SIDED FORM I-STEMMED SIDED FORM	MATURE, DOUBLE LEADER, HIGH CROWN, MINOR DIEBACK ON LOWER BRANCHES CLUSTER OF THREE STEMS BRANCHING FROM GRADE, SOME CROWN DIEBACK THROUGHOUT CROWDING BY ADJACENT TREE, HIGH CROWN	REMOVE REMOVE	2.4	1 244	464 465	WHITE PINE	67.0 60.0	10.0	GOO	D G	GOOD FORM BROAD FORM	MATUR
V	WHITE PINE WHITE PINE	18.0	8.0 7.0	-	GOOD ONE S	SIDED FORM FORM	CROWDING BY ADJACENT TREE, HIGH CROWN LOW BRANCHING LOW BRANCHING	REMOVE REMOVE	1.0	3 246	466 467	WHITE OAK TAXUS CANADENSIS	36.0 16.0	11.0 8.0	GOO		GOOD FORM	HIGH C
٧	WHITE PINE CRABAPPLE	21.5	6.0	-	GOOD GOOD	FORM SIDED FORM	LOW BRANCHING CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES	REMOVE REMOVE	1.3	3 248	468 469		23.0 23.0	6.0 8.0	GOO	D A	ASYMMETRICAL FORM ASYMMETRICAL FORM	LEANIN
_	CRABAPPLE CRABAPPLE	23.5 14.0	9.0 5.0	\rightarrow		SIDED FORM IMETRICAL FORM	CROWDING BY ADJACENT TREE, SUCKER GROWTH THROUGHOUT SUBORDINATED BY ADJACENT TREES	REMOVE REMOVE	1.3		470 471	RED OAK	62.5 57.0	15.0	G00i FAIR	O	ONE SIDED FORM ONE SIDED FORM	CROW
_	CRABAPPLE WHITE PINE	18.0 78.0	6.0 19.0		GOOD ASYN	SIDED FORM IMETRICAL FORM	SUBORDINATED BY ADJACENT TREE, SOME INTERNAL SUCKER GROWTH MATURE, CROWDING BY ADJACENT TREE, LOWER LIMBS SELF PRUNED	REMOVE REMOVE	4.3		472 473	NORWAY MAPLE	37.0 32.5	12.0	GOO	D O	NARROW FORM ONE SIDED FORM	CROW
K	WHITE PINE KENTUCKY COFFEE TREE	72.0 18.0	13.0 7.0			IMETRICAL FORM	MATURE, CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES, HIGH CROWN SLIGHTLY CROWDING BY ADJACENT TREE	REMOVE	1.3		474 475 476	NORWAY MAPLE NORWAY MAPLE WHITE OAK	10-34 18.0 70.0	15.0 10.0 11.0	GOOI GOOI FAIR	D OI	MULTI-STEMMED DNE SIDED FORM ASYMMETRICAL FORM	CROW
F	RIVER BIRCH	7-13 13-18	7.0 8.0	_		I-STEMMED	CLUSTER OF FOUR STEMS SPLIT AT GRADE, MINOR DIEBACK ON LOWER BRANCHES CLUSTER OF THREE STEMS SPLIT AT GRADE	REMOVE REMOVE	1.8		477 478	PAPER BIRCH	19-23 73.0	11.0	GOO	D D	DOUBLE STEM ASYMMETRICAL FORM	BROAD
С	DAWN REDWOOD RIVER BIRCH	21.0 9.5-18	7.0 8.0	-	GOOD GOOD	FORM I-STEMMED	BRANCHING ALMOST TO GRADE CLUSTER OF THREE STEMS SPLIT AT GRADE, SOME GIRDLED ROOTS	REMOVE REMOVE	1.3	310	479 480	WHITE PINE WHITE SPRUCE	67.0 61.0	12.0 10.0	GOO! FAIR	D A	ASYMMETRICAL FORM GOOD FORM	MATUR
	DAWN REDWOOD RIVER BIRCH	21.0 12.5-14	6.0 8.0			FORM I-STEMMED	BRANCHING ALMOST TO GRADE CLUSTER OF THREE STEMS SPLIT AT GRADE	REMOVE REMOVE	1.3		481 482	WHITE PINE SHAGBARK HICKORY	54.0 27.0	12.0 11.0	GOO		ONE SIDED FORM NARROW FORM	CROW
F	DAWN REDWOOD HAWTHORN	15.5 19.0	6.0 8.0	-	GOOD ASYN	FORM IMETRICAL FORM	BRANCHING ALMOST TO GRADE, MINOR DIEBACK ON LOWER BRANCHES CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES	REMOVE REMOVE	1.3	315	483 484	WHITE SPRUCE NORWAY MAPLE	26.0 18.0	6.0 7.0	FAIR GOOI	D A	NARROW FORM ASYMMETRICAL FORM	CROW
F	BLACK CHERRY RED OAK	22.0	9.0 7.0	-	GOOD ONE S	SIDED FORM SIDED FORM	CROWDING BY ADJACENT TREE, HIGH CROWN, DIEBACK ON LOWER BRANCHES CROWDING BY ADJACENT TREE, HIGH CROWN, DIEBACK ON LOWER BRANCHES	REMOVE REMOVE	1.3	317	485 486	NORWAY MAPLE WHITE PINE	76.0	9.0	GOO	D BI	RREGULAR FORM BROAD FORM	MATUR
F	RED OAK RED OAK	97.0	17.0 25.0		GOOD CO DO	METRICAL FORM OMINANT STEMS	MATURE, CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES, CROWN DIEBACK ON CROWDED SIDE MATURE, BROAD FORM, INCLUDED BARK, HIGH CROWN, MINOR DIEBACK ON LOWER BRANCHES	REMOVE REMOVE	6	319	487 488	NORWAY MAPLE WHITE PINE	25.0 62.0	15.0	GOO	D A	ASYMMETRICAL FORM	MATUR
-	BUR OAK SHAGBARK HICKORY	35.0 36.5	13.0 17.0			SIDED FORM IMETRICAL FORM	CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES	REMOVE	2.4		489 490 491	RED OAK SHAGBARK HICKORY SCOTS PINE	38.5-42 22.5 35.5	12.0 8.0 9.0	GOOI GOOI FAIR	D N/	NARROW FORM HIGH CROWN	CROW
_	COLORADO SPRUCE SUGAR MAPLE	28.0 47.0	10.0 13.0			GULAR FORM OMINANT STEMS	COMPLETELY SUBORDINATED BY ADJACENT TREE, GIRDLED ROOTS ONE SIDED FORM, CROWDING BY ADJACENT TREE, INCLUDED BARK, GIRDLED ROOTS	REMOVE REMOVE	1.3		492	SCOTS PINE WHITE OAK	29.5	6.0	DEAD) N	NARROW FORM DNE SIDED FORM	DEAD
\perp	RED OAK SUGAR MAPLE	65.0	16.0 11.0			OMINANT LEADERS	ASYMMETRICAL FORM, CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES, INSECT DAMAGE ON FOLIAGE, SLIGHT UPPER CROWN DIEBACK ILOW BRANCHING	REMOVE	4.3		494 495	WHITE SPRUCE SHAGBARK HICKORY	25.0 31.0	6.0	POOF	R N	NARROW FORM HIGH CROWN	CROW
S	SUGAR MAPLE SUGAR MAPLE SUGAR MAPLE	29.0 38.0 51.0	14.0	-	GOOD ASYN	IMETRICAL FORM OMINANT STEMS	CROWDING BY ADJACENT TREE, CO DOMINANT LEADERS ONE SIDED FORM, CROWDING BY ADJACENT TREE	REMOVE REMOVE	2.4	1 326	496 497	NORWAY MAPLE WHITE PINE	25.0 75.0	8.0 8.0	GOO! FAIR		ASYMMETRICAL FORM NARROW FORM	CROW
	WHITE SPRUCE	31.0	6.0	-	POOR ONE S	SIDED FORM	ORE SIDED FORM, CROWDING BY ADJACENT TREE, DIEBACK ON CROWDED SIDE ONE SIDED FORM, CROWDING BY ADJACENT TREE, BASAL DECAY, DECAY AND HALLOWS IN STEMS, DIEBACK ON LOWER	REMOVE	2.4	328	498 499	SHAGBARK HICKORY NORWAY MAPLE	17.5 22.0	7.0 6.0	GOO		ONE SIDED FORM RREGULAR FORM	CROW
S	HAWTHORN SUGAR MAPLE	21-25 53.0	17.0			SIDED FORM	BRANCHES MULTIPLE LEADERS, CROWDING BY ADJACENT TREE, INCLUDED BARK	REMOVE	3.6		500 1755		17.5 56-66	7.0 17	GOOI		ASYMMETRICAL FORM Double Stem	CROW
C	SUGAR MAPLE COLORADO BLUE	49.5 13.0	12.0 4.0			SIDED FORM FORM	CROWDING BY ADJACENT TREE, CO DOMINANT LEADERS INTERNAL TWIG TIP DIEBACK ON LOWER BRANCHES	REMOVE REMOVE	1.1		1757	White pine (371) Red oak (370)	23 38	7 11	Good	0	One sided form One sided form	CROW
_	SPRUCE POPLAR DEBORAH NORWAY	25.0	10.0			CROWN	CROWN CROWDING BY ADJACENT TREE, DIEBACK ON LOWER BRANCHES	REMOVE	1.3			White pine (368)	26 60	7 8	Good	l Go	Good form	CROWE
Е	MAPLE BLACK CHERRY	15.0 64.0	13.0			FORM	CROWDING BY ADJACENT TREE MATURE, HIGH CROWN, MINOR INTERNAL CRCWN DIEBACK THROUGHOUT	REMOVE	4.3		1760 1761		23 29 57	5 5	Fair Fair Poor	Si	Single stem, Oblong form Single stem, Narrow form Asymmetrical form	DEADW DEADW CROWD
٨	DEBORAH NORWAY MAPLE POPLAR	15.0 30.0	6.0			O FORM CROWN	CROWDING BY ADJACENT TREE MINOR DIEBACK ON LOWER BRANCHES	REMOVE	1.0			Shagbak hickory (375) Red oak (376)	29	5	Good	Hi	High crown	CROWD
C	COLORADO BLUE SPRUCE	14.0	5.0	-		FORM	BRANCHING TO GRADE	REMOVE	1.3		1765 1766	White pine (373)	44.5 20-23	8	Good	l As	Asymmetrical form Double Stem	PREVIO
_	POPLAR WHITE PINE	25.5 42.0	7.0 10.0			FORM FORM	REMNANT SECOND STEM REMOVED HIGH CROWN	REMOVE PRESERVE	1.8		1767 1768	Red oak (378)	38 40	6	Good Fair		High crown Single stem, Narrow form	MINOR
٧	WHITE PINE WHITE PINE	24.5 43.5	5.0 11.0		GOOD GOOD	OW FORM	CROWDING BY ADJACENT TREE, HIGH CROWN. HIGH CROWN	PRESERVE PRESERVE	3	342	1769 1770	Red oak	34 31	5 6	Fair Fair	Si	Double stem, Narrow form Single stem, Narrow form	CROWD
٧	WHITE PINE WHITE PINE	50.0 41.0	9.0		GOOD ASYN	METRICAL FORM	MATURE, BROAD FORM, HIGH CROWN CROWDING BY ADJACENT TREE, HIGH CROWN, DIEBACK ON LOWER BRANCHES	PRESERVE PRESERVE	3	344		Black cherry Red oak	17 55	3 11	Fair Fair	Si	Single stem, Asymmetrical form Single stem	45 DEGF
۲	WHITE PINE HAWTHORN GINKO	45.5 29.5 14.0	10.0 8.0 6.0		GOOD DOUB	IMETRICAL FORM BLE STEM D FORM	CROWDING BY ADJACENT TREE, HIGH CROWN ONE SIDED FORM, CROWDING BY ADJACENT TREE CROWDING BY ADJACENT TREE	PRESERVE REMOVE REMOVE	1.6	346	1773 1774	Sugar maple	62 17 13	3	Fair	Si	Single stem, Round form	DEADW UNDERS
F	PAPER BIRCH PAPER BIRCH	22	8.0 5.0		AIR MULT	I-STEMMED GULAR FORM	ONE SIDED FORM, CROWDING BY ADJACENT TREE, DIEBACK ON CROWDED SIDE. ONE STEM REMOVED CROWDING BY ADJACENT TREE, MINOR SUCKER GROWTH ON STEM, DIEBACK ON LOWER BRANCHES	REMOVE REMOVE	1.3	348	1776 1777	Sugar maple White pine Red oak (381)	22	3 6	Fair Poor Good	Si	Single stem Single stem One sided form	CROWD
F	PAPER BIRCH PAPER BIRCH	15.5-21 17.5	11.0		GOOD DOUB	SILE STEM	CROWDING BY ADJACENT TREE, ASYMMETRICAL FORM, MINOR SUCKER GROWTH ON STEM CROWDED BY ADJACENT TREES. LEANING, HIGH CROWN	REMOVE REMOVE	1.3	350	1778 1779	Red oak (379)	66	15 15	Good	I As	Asymmetrical form One sided form	CROWD
-	PAPER BIRCH PAPER BIRCH	31.0 29.0	11.0 11.0	$\overline{}$		IMETRICAL FORM IMETRICAL FORM	CROWDING BY ADJACENT TREE, HIGH CROWN, MINOR DIEBACK IN UPPER CROWN CROWDING BY ADJACENT TREE, LEANING, REMNANT STEM REMOVED AT GRADE	REMOVE REMOVE	2.4		1780 1781		23-65 48	16 12	Good Fair		Double leader One sided form	CROWE
F	PAPER BIRCH RED OAK	17-24 64.5	11.0 13.0		GOOD ASYN	SIDED FORM IMETRICAL FORM	MULTI-STEMMED, CROWDING BY ADJACENT TREE, SUCKER GROWTH AT BASE MATURE, CROWDING BY ADJACENT TREE, HIGH CROWN	REMOVE PRESERVE	4.3	2 355	1782 1783	Sugar maple Sugar maple	14 24	2 6	Fair Fair	Si	Single stem Single stem	CROWD PREVIO
N	RED OAK NORWAY MAPLE	47.5 17.0	12.0 7.0	-	GOOD ONE S	IMETRICAL FORM SIDED FORM	CROWDING BY ADJACENT TREE, INSECT DAMAGE TO FOLIAGE, DIEBACK IN UPPER AND LOWER CROWN CROWDING BY ADJACENT TREE	PRESERVE PRESERVE	1.1	357	1784 1785	Red oak (383)	37 33	3 6	Fair Good	0	Single stem, Asymmetrical form One sided form	CROWD
Е	RED OAK BUR OAK	41.0 26.0	9.0	-	AIR NARR	OW FORM	CROWDING BY ADJACENT TREE, SOME DIEBACK IN CROWN CROWDING BY ADJACENT TREE, SOME CROWN DIEBACK AND INSECT DAMAGE	PRESERVE PRESERVE	1.6	359	1786 1787	<u> </u>	33	3	Fair Fair	Si	Single stem	PREVIO
F	RED OAK RED OAK RED OAK	52.0 42.0 42.0	15.0 12.0 12.0		AIR ASYN	OMINANT LEADERS IMETRICAL FORM BULAR FORM	ASYMMETRICAL FORM, CROWDING BY ADJACENT TREE, HIGH CROWN, SOME CROWN DIEBACK CROWDING BY ADJACENT TREE, DIEBACK IN CROWN CROWDING BY ADJACENT TREE, HIGH CROWN, SOME CROWN DIEBACK	PRESERVE PRESERVE PRESERVE	3.0	361	1788 1789 1790	Norway maple (382) Ironwood Ironwood	34 15 11	6 4 4	Good Fair Fair	Si	One sided form Single stem Single stem, Pyramidal form	ONE SIE
F	RED OAK RED OAK	40.0	11.0	-	GOOD NARR	OW FORM	CROWDING BY ADJACENT TREE, HIGH CROWN, STEM VE. CROWDING BY ADJACENT TREE, VE., MINOR CROWN DIEBACK	PRESERVE PRESERVE	3	363	1791 1792	Ironwood	11 49	3 12	Fair	Si	Single stem Single stem	ONE SIE
٧	WHITE PINE RED OAK	27.0	8.0 9.0		GOOD NARR	OW FORM	HIGH CROWN, CROWDING BY ADJACENT TREE CROWDING BY ADJACENT TREE, LEANING, CONSIDERABLE CROWN DIEBACK	PRESERVE PRESERVE	1.0	365	1793 1794	Ironwood	13	3	Fair	Si	Single stem	CROWD
_	RED OAK SUGAR MAPLE	38.0 23.0	14.0 11.0			SIDED FORM SIDED FORM	CROWDING BY ADJACENT TREE, LEANING, VE. CROWDING BY ADJACENT TREE, LOW BRANCHING	PRESERVE PRESERVE	1.3		1795 1796	White oak Red oak	23 29	3 6	Fair Fair	Si	Single stem Single stem	CROWD
	WHITE OAK WHITE OAK	40.0 81.0	12.0 20.0		GOOD BROA	SIDED FORM D FORM	CROWDING BY ADJACENT TREE, LEANING MATURE, OPEN CROWN., CROWDING BY ADJACENT TREE ON NORTH SIDE	PRESERVE PRESERVE	2.4 5.4		1797 1798		11 26	2 5	Fair Fair		Single stem, Pyramidal form Single stem, Oblong form	DEADW DENSE
	SUGAR MAPLE SUGAR MAPLE	20.0 35.0	10.0 16.0			SIDED FORM FORM	CROWDING BY ADJACENT TREE SLIGHTLY CROWDING BY ADJACENT TREE	PRESERVE PRESERVE	2.4		1799 1800	Red oak Red oak	46 53, 51	5 11	Poor Fair	Do	Single stem, Leaning Double stem	INCLUE
	RED OAK WHITE OAK	70.0 77.0	12.0			OMINANT LEADER	ONE SIDED FORM, CROWDING BY ADJACENT TREE, LEANING, MASSIVE DECAY IN STEM, UPPER CROWN REDUCTION PRUNING MATURE, CROWDING BY ADJACENT TREE, HICH CROWN, MINOR DIEBACK IN CROWN	PRESERVE	4.1		1801 1802 1803	White pine	13 63	6	Fair Fair	Si	Single stem, Round form Single stem, Oblong form	LEANIN
S	SUGAR MAPLE GREEN ASH	31.0 15.0	15.0 6.0		GOOD ONE S	SIDED FORM OW FORM	CROWDING BY ADJACENT TREE EAB. IN DECLINE.	PRESERVE PRESERVE	2.4	420	1804 1805	Red oak (405)	14 29 15, 10	3 6 3	Fair Good Fair	l In	Single stem rregular form Single stem	HIGH CI CROWE
	NORWAY MAPLE NORWAY MAPLE	9.0 9.0	4.0			CROWN CROWN	IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES	PRESERVE PRESERVE	1.3		1806 1807	Ironwood Ironwood	12	5 4	Fair Fair	Si	Single stem	NATUR.
S	NORWAY MAPLE SUGAR MAPLE	20.0 14.0	6.0 5.0	(GOOD HIGH	CROWN CROWN	IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES	PRESERVE PRESERVE	1.8	425	1808 1809	Ironwood	13	3	Fair Fair	Si	Single stem	PYRAM
Е	SUGAR MAPLE BEECH	10.0 32.0	5.0 6.0		GOOD HIGH	CROWN CROWN	IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES	PRESERVE PRESERVE	2.4	427	1810 1811	Black cherry White pine(403)	20 33	3 5	Fair Fair	Si	Single stem High crown	ASYMN THIN CA
S	SUGAR MAPLE SUGAR MAPLE	26.0 14.0	5.0 6.0	-	GOOD HIGH	CROWN	IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES	PRESERVE PRESERVE	1.3	3 429		White pine (402) White pine (404)	43 50	5 5	Fair Fair		High crown High crown	THIN CA
٨	NORWAY MAPLE NORWAY MAPLE NORWAY MAPLE	10.0 11.0 27.0	6.0 6.0	-	GOOD HIGH	CROWN CROWN CROWN	IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES	PRESERVE PRESERVE PRESERVE	1.3	3 431	1814 1815	White pine (401) Iron wood	37 12	5 3	Fair Poor	Si	High crown Single stem	THIN CA
S	SUGAR MAPLE SUGAR MAPLE	28.0 37.0	5.0		GOOD HIGH	CROWN CROWN IMETRICAL FORM	IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES IN RAVINE. MINOR DEADWOOD. CROWDED BY ADJACENT TREES HIGH CROWN, CROWDING BY ADJACENT TREE	PRESERVE PRESERVE	1.6	3 433	1816 1817	Red oak	14,15 69, 70	5 12	Fair Poor	Do	Double stem, Broad form Double stem	DEADW
٧	WHITE OAK NORWAY MAPLE	65.0 53.0	15.0		GOOD HIGH	CROWN D FORM	OPEN FORM, MINOR UPPER CROWN DIEBACK BASAL DECAY, MAYBE GIRDLED ROOTS, CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES	PRESERVE PRESERVE	4.3	2 435	1818 1819	Red oak (399)	18 27	9	Fair Good	I As	Single stem, Round form Asymmetrical form	CROWE
٧	WHITE PINE WHITE PINE	56.0 60.0	9.0 7.0		GOOD ONE S	SIDED FORM SIDED FORM	CROWDING BY ADJACENT TREE, HIGH CROWN CROWDING BY ADJACENT TREE, HIGH CROWN, DIEBACK ON LOWER BRANCHES	PRESERVE PRESERVE	3.0	3 437	1820 1821 1822	Red oak (400) Red oak White pine (406)	38 12 44	13 1 12	Good Fair Good	Si	One sided form Single stem Narrow form	DEADW CROWE
F	PAPER BIRCH PAPER BIRCH	26.5 21.0	7.0	-	GOOD ONE S	SIDED FORM SIDED FORM	CROWDING BY ADJACENT TREE, SUCKER GROWTH ON STEM CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES	PRESERVE PRESERVE	1.8	3 439	1823 1824	Sugar maple	17 30	5 7	Fair	Si	Narrow form Single stem One sided form	ROUND
F	PAPER BIRCH PAPER BIRCH	25.0 15.0	7.0 4.0	0	GOOD ONE S	SIDED FORM SIDED FORM	CROWDING BY ADJACENT TREE, MINOR TWIG TIP DIEBACK SUBORDINATED BY ADJACENT TREE	PRESERVE PRESERVE	1.3	3 441 3 442		Red oak Sugar maple	20	5	Fair Fair	Si	Single stem Single stem	OBLON
F	PAPER BIRCH	23.0	6.0 7.0	-	GOOD ONE S	SIDED FORM SIDED FORM	CROWDING BY ADJACENT TREE CROWDING BY ADJACENT TREE	PRESERVE PRESERVE	1.8	3 444		Red oak (410) Red oak	55 49, 70	11 12	Fair Fair	In	rregular form Double stem	CROWE
F	PAPER BIRCH	20.5 18.0	6.0 5.0	-	GOOD NARR	OW FORM	CROWDING BY ADJACENT TREE, HIGH CROWN CROWDING BY ADJACENT TREE, BASAL DECAY, DIEBACK ON LOWER BRANCHES CROWDING BY ADJACENT TREE, LOW DRAWCHING	PRESERVE PRESERVE	1.3	3 446	1829 1830	Black cherry Red oak	26 50	3 8	Fair Fair	Si	Single stem Single stem	DEADW
8 V	PAPER BIRCH WHITE PINE WHITE PINE	73.0 50.0	5.0 10.0 7.0		GOOD GOOD	SIDED FORM FORM OW FORM	CROWDING BY ADJACENT TREE, LOW BRANCHING HIGH CROWN CROWDING BY ADJACENT TREE, HIGH CROWN	PRESERVE PRESERVE PRESERVE	4.6	3 448		Sugar maple Red oak (412)	12 23	2 11	Fair Fair		Single stem Varrow form	MINOR I
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	TREE INVENTORY	-		1			_		MIN.	
AG	SPECIES	DBH IN (cm)	CROWN IN (m)	HEALTH G/F/P	STRUCTURE	COMMENTS		DIRECTION	TPZ	TAG
455 456	WHITE PINE SUGAR MAPLE	25.0	9.0	GOOD	ONE SIDED FORM ASYMMETRICAL FORM	CROWDING BY ADJACENT TREE CROWDING BY ADJACENT TREE, LOW BRANCHING		PRESERVE PRESERVE	1.8	455 456
457 458	GREEN ASH RED OAK	33.0 27.0	7.0	DEAD FAIR	DEAD NARROW FORM	DEAD HIGH CROWN, CROWDING BY ADJACENT TREE, DIEBACK IN CROWN		PRESERVE	1.2	457 458
459 460	WHITE PINE WHITE PINE	24.0	6.0	FAIR FAIR	IRREGULAR FORM ASYMMETRICAL FORM	CROWDING BY ADJACENT TREE, CROWDING BY ADJACENT TREE,		PRESERVE	1.8	459 460
461	RED OAK	30.0	10.0	GOOD	ONE SIDED FORM	CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES		PRESERVE	1.8	461
462 463	BLACK WALNUT RED OAK	26.5 32.0	10.0 8.0	GOOD	IRREGULAR FORM ASYMMETRICAL FORM	CROWDING BY ADJACENT TREE, MULTIPLE LEADERS, CROWN SUBORDINATED CROWDING BY ADJACENT TREE, HIGH CROWN		PRESERVE PRESERVE	1.8	462 463
464 465	WHITE PINE WHITE PINE	67.0 60.0	10.0 15.0	GOOD	GOOD FORM BROAD FORM	MATURE, HIGH CROWN MATURE, DECK BUILT AROUND TREE, HIGH CROWN, MINOR DIEBACK ON LOWER BRANCHES		PRESERVE PRESERVE	4.2 3.6	464 465
466 467	WHITE OAK TAXUS CANADENSIS	36.0 16.0	11.0 8.0	GOOD	GOOD FORM GOOD FORM	HIGH CROWN, MINOR DIEBACK ON LOWER BRANCHES ELEVATED CROWN		PRESERVE PRESERVE	1.8	466 467
468 469	PAPER BIRCH NORWAY MAPLE	23.0	6.0 8.0	GOOD	ASYMMETRICAL FORM ASYMMETRICAL FORM	LEANING, CROWDING BY ADJACENT TREE CROWDING BY ADJACENT TREE, SLIGHTLY LEANING		PRESERVE PRESERVE	1.8	468 469
470 471	RED OAK RED OAK	62.5 57.0	15.0 11.0	GOOD FAIR	ONE SIDED FORM ONE SIDED FORM	LEANING, CROWDING BY ADJACENT TREE, HIGH CROWN CROWDING BY ADJACENT TREE, DIEBACK IN CROWN, HIGH CROWN		PRESERVE PRESERVE	4.2 3.6	470 471
472 473	RED OAK NORWAY MAPLE	37.0 32.5	12.0 13.0	GOOD GOOD	NARROW FORM ONE SIDED FORM	CROWDING BY ADJACENT TREE, HIGH CROWN CROWDING BY ADJACENT TREE		PRESERVE PRESERVE	2.4	472 473
474 475	NORWAY MAPLE NORWAY MAPLE	10-34 18.0	15.0 10.0	GOOD	MULTI-STEMMED ONE SIDED FORM	CLUSTER OF THREE STEMS, CROWDING BY ADJACENT TREE, ONE SIDED FORM, MINOR INTERNAL DIEBACK CROWDING BY ADJACENT TREE		PRESERVE PRESERVE	2.4	474 475
476 477	WHITE OAK PAPER BIRCH	70.0	11.0	FAIR GOOD	ASYMMETRICAL FORM DOUBLE STEM	MATURE, CROWDING BY ADJACENT TREE, HIGH CROWN, SOME CROWN DIEBACK BROAD FORM, HIGH CROWN, LEANING		PRESERVE	4.2	476 477
478 479	WHITE PINE WHITE PINE	73.0 67.0	13.0	GOOD	ASYMMETRICAL FORM ASYMMETRICAL FORM	MATURE, CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES MATURE, CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES		PRESERVE	4.8	478
480	WHITE SPRUCE	61.0	10.0	FAIR	GOOD FORM	SHADED BY ADJACENT TREES, DIEBACK ALONG SHADED STEM		PRESERVE	4.2	479 480
481 482	WHITE PINE SHAGBARK HICKORY	54.0 27.0	12.0	GOOD	ONE SIDED FORM NARROW FORM	CROWDING BY ADJACENT TREE, HIGH CROWN CROWDING BY ADJACENT TREE, HIGH CROWN		PRESERVE	3.6 1.8	481
483 484	WHITE SPRUCE NORWAY MAPLE	26.0 18.0	7.0	FAIR GOOD	NARROW FORM ASYMMETRICAL FORM	CROWDING BY ADJACENT TREE, DIEBACK IN SHADED OUT AREAS CROWDING BY ADJACENT TREE		PRESERVE PRESERVE	1.8	483 484
485 486	NORWAY MAPLE WHITE PINE	20.0 76.0	9.0 16.0	GOOD	IRREGULAR FORM BROAD FORM	ONE SIDED FORM, CROWDING BY ADJACENT TREE, CURVED STEM MATURE, HIGH CROWN, CROWDING BY ADJACENT TREE		PRESERVE PRESERVE	1.8 4.8	485 486
487 488	NORWAY MAPLE WHITE PINE	25.0 62.0	15.0 13.0	GOOD	ASYMMETRICAL FORM ASYMMETRICAL FORM	CROWDING BY ADJACENT TREE MATURE, HIGH CROWN, CROWDING BY ADJACENT TREE		PRESERVE PRESERVE	1.8 4.2	487 488
489 490	RED OAK SHAGBARK HICKORY	38.5-42 22.5	12.0 8.0	GOOD GOOD	DOUBLE STEM NARROW FORM	ASYMMETRICAL FORM, CROWDING BY ADJACENT TREE CROWDING BY ADJACENT TREE, HIGH CROWN		PRESERVE PRESERVE	3 1.8	489 490
491 492	SCOTS PINE SCOTS PINE	35.5 29.5	9.0 6.0	FAIR DEAD	HIGH CROWN NARROW FORM	CROWDING BY ADJACENT TREE, DIEBACK THROUGHOUT CROWDED PARTS, SOME CROWN DIEBACK DEAD		PRESERVE REMOVE	2.4 1.8	491 492
493 494	WHITE OAK WHITE SPRUCE	45.0 25.0	11.0 6.0	POOR POOR	ONE SIDED FORM NARROW FORM	CROWDING BY ADJACENT TREE, HIGH CROWN, DIEBACK THROUGHOUT CROWN CROWDING BY ADJACENT TREE, VE., DIEBACK THROUGHOUT		REMOVE REMOVE	3 1.8	493 494
495 496	SHAGBARK HICKORY NORWAY MAPLE	31.0 25.0	10.0	GOOD	HIGH CROWN ASYMMETRICAL FORM	CROWDING BY ADJACENT TREE CROWDING BY ADJACENT TREE		REMOVE REMOVE	2.4	495 496
497 498	WHITE PINE SHAGBARK HICKORY	75.0 17.5	8.0 7.0	FAIR GOOD	NARROW FORM ONE SIDED FORM	MATURE, DIE BACK ON LOWER BRANCHES. TWIG TIP DIEBACK IN UPPER CROWN, HIGH CROWN CROWDING BY ADJACENT TREE		REMOVE	4.8	497 498
499	NORWAY MAPLE NORWAY MAPLE	22.0	6.0	GOOD	IRREGULAR FORM ASYMMETRICAL FORM	CROWDED BY ADJACENT TREES. MINOR DEADWOOD CROWDING BY ADJACENT TREE		REMOVE REMOVE	1.8	499
1755	Red oak (372)	56-66	17	Good	Double Stem	MATURE, ONE SIDED FORM, CROWDING BY ADJACENT TREES, INLCUDED BARK, HIGH CROWN, OPEN FORM		PRESERVE	4.2	1755
1756 1757	White pine (371) Red oak (370)	38	7	Good	One sided form One sided form	CROWDING BY ADJACENT TREE, LOW BRANCHING CROWDING BY ADJACENT TREE, HIGH CROWN		PRESERVE	2.4	1756 1757
1758 1759	White pine (369) White pine (368)	26 60	7	Good	Good form Good form	LOW BRANCHING, CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES CROWDING BY ADJACENT TREE, HIGH CROWN		PRESERVE	1.8 3.6	1758 1759
1760 1761	White oak White pine	23 29	6 5	Fair Fair	Single stem, Oblong form Single stem, Narrow form	DEADWOOD IN CROWN, CROWDED BY ADJACENT TREE DEADWOOD IN CROWN, THIN CANOPY		PRESERVE PRESERVE	1.8	1760 1761
1762 1763	White pine (374) Shagbak hickory (375)	57 29	5 5	Poor Good	Asymmetrical form High crown	CROWDING BY ADJACENT TREE, COVERED IN VINES, TREE IN DECLINE CROWDED BY ADJACENT TREE, MINOR DEADWOOD		PRESERVE PRESERVE	3.6 1.8	1762 1763
1764 1765	Red oak (376) White pine (373)	18 44.5	5 8	Good	High crown Asymmetrical form	CROWDED BY ADJACENT TREE, MINOR DEADWOOD PREVIOUSLY NOT TAGGED, ONESIDED, CROWDED BY ADJACENT TREES, DEADWOOD IN CROWN		PRESERVE PRESERVE	1.8	1764 1765
1766 1767	Ironwood (377) Red oak (378)	20-23 38	10 6	Good Good	Double Stem High crown	ONESIDED FORM, CROWDING BY ADJACENT TREES, MINOR DECAY IN STEM UNION MINOR DEADWOOD, CROWDED BY ADJACENT TREES		PRESERVE PRESERVE	1.8	1766 1767
1768 1769	White pine Black cherry	40 34	6 5	Fair Fair	Single stem, Narrow form Double stem, Narrow form	DEADWOOD IN LOW CROWN, CROWDED BY ADJACENT TREES INCLUDED BARK, ONE STEM DEAD		PRESERVE PRESERVE	2.4	1768 1769
1770 1771	Red oak Black cherry	31	6	Fair	Single stem, Narrow form Single stem, Asymmetrical form	CROWDED BY ADJACENT TREE ONE SIDED, SUCKER GROWTH		PRESERVE PRESERVE	2.4	1770 1771
1772 1773	Red oak Red oak	55 62	11 11	Fair Fair	Single stem	45 DEGREE LEAN, NATURALIZED, ONESIDED MINOR DEADWOOD IN CROWN, ROUND FORM		PRESERVE PRESERVE	3.6 4.2	1772
1774 1775	Sugar maple	17	3	Fair	Single stem, Round form Single stem, Round form	DEADWOOD IN CROWN		PRESERVE	1.8	1774
1776	Sugar maple White pine	22	3	Poor	Single stem Single stem	UNDERSTORY, CROWDED BY ADJACENT TREES, ASYMMETRICAL CROWN CROWDED BY ADJACENT TREES, NATURALIZED, DEADWOOD IN CROWN		PRESERVE	1.8	1776
1777	Red oak (381) Red oak (379)	34 66	6 15	Good	One sided form Asymmetrical form	CROWDED BY ADJACENT TREES, MINOR DEADWOOD, HIGH CROWN CROWDING BY ADJACENT TREES, CO DOMINANT LEADERS, MINOR DIEBACK ON LOWER BRANCHES		PRESERVE	4.2	1777
1779 1780	Red oak (380) Black oak (384)	43 23-65	15 16	Good	One sided form Double leader	CROWDING BY ADJACENT TREES, MINOR SUCKER GROWTH ALONG STEM CROWDING BY ADJACENT TREES, LOWER LIMBS PRUNED, SOME CROWN DIEBACK, DEAD LEADER THROUGHOUT		PRESERVE	4.2	1779 1780
1781 1782	Black oak (385) Sugar maple	48 14	12 2	Fair Fair	One sided form Single stem	CROWDING BY ADJACENT TREES, SUCKER GROWTH THROUGHOUT CROWN, MINOR DIEBACK THROUGHOUT CROWDED BY ADJACENT TREES, ROUND CROWN		PRESERVE	1.8	1781 1782
1783 1784	Sugar maple White pine	24 37	6	Fair Fair	Single stem Single stem, Asymmetrical form	PREVIOUSLY NOT TAGGED, DEADWOOD IN CROWN, CROWDED BY ADJACENT TREES, ROUND CROWN PREVIOUSLY NOT TAGGED, ONE SIDED, DEADWOOD IN CROWN		PRESERVE PRESERVE	1.8	1783 1784
1785 1786	Red oak (383) Sugar maple	33 22	6	Good Fair	One sided form Single stem	CROWDED BY ADJACENT TREES, MINOR DEADWOOD, HIGHCROWN PREVIOUSLY NOT TAGGED, HANGER IN CROWN, DENSE CANOPY, CROWDED BY ADJACENT TREES		PRESERVE PRESERVE	1.8	1785 1786
1787 1788	White pine Norway maple (382)	33 34	3 6	Fair Good	Single stem One sided form	LOWER DEADWOOD IN CROWN CROWDED BY ADJACENT TREES, MINOR DEADWOOD, HIGH CROWN		PRESERVE PRESERVE	2.4	1787 1788
1789 1790	Ironwood Ironwood	15 11	4	Fair Fair	Single stem Single stem, Pyramidal form	ONE SIDED, DEADWOOD IN CROWN, NATURALIZED DEADWOOD IN CROWN, NATURALIZED		PRESERVE PRESERVE	1.8	1789 1790
1791 1792	Ironwood Red oak	11 49	3 12	Fair Fair	Single stem Single stem	ONE SIDED, CROWDED BY ADJACENT TREES GYPSY MOTH, DEADWOOD IN CROWN		PRESERVE PRESERVE	1.8	1791 1792
1793 1794	Ironwood Ironwood	13	3	Fair	Single stem Single stem	CROWDED BY ADJACENT TREES, TOP OF CROWN IS DEAD CROWDED BY ADJACENT TREES, TOP OR CROWN IS DEAD		PRESERVE PRESERVE	1.8	1793 1794
1795 1796	White oak Red oak	23	3 6	Fair Fair	Single stem Single stem	CROWDED BY ADJACENT TREES, DEADWOOD IN CROWN HANGER IN CROWN, SYMMETRICAL CROWN, THIN CANOPY		PRESERVE PRESERVE	1.8	1795 1796
1797 1798	Ironwood	11 26	2	Fair Fair	Single stem, Pyramidal form	FAINCER IN CROWN, STRIME RICAL CROWN, ITHIN CANOPT DEADWOOD IN CROWN, NATURALIZED DENSE CANOPY, DEADWOOD IN CROWN		PRESERVE PRESERVE	1.8	1797
1798 1799 1800	Red oak	46	5	Poor	Single stem, Oblong form Single stem, Leaning	CAVITY AT BASE		PRESERVE PRESERVE	3 3.6	1798 1799 1800
1801	Red oak Ironwood	53, 51	2	Fair Fair	Single stem, Round form	INCLUDED BARK, THIN CANOPY, HANGER IN CROWN HANGER IN CROWN, THIN CANOPY, NATURALIZED LEANING, DAN CROWN, THOUGH CROWN		PRESERVE PRESERVE	1.8	1801
1802 1803	White pine Black cherry	63 14	3	Fair	Single stem, Oblong form Single stem	LEANING, DEADWOOD IN CROWN CROWDED BY ADJACENT TREES, HANGER IN CROWN, DEADWOOD IN CROWN, ROUND CROWN		PRESERVE PRESERVE	1.8	1802
1804	Red oak (405) Red oak	29 15, 10	6	Good Fair	Irregular form Single stem	HIGH CROWN, CROWDED BY ADJACENT TREES, MINOR DEADWOOD CROWDED BY ADJACENT TREES, THIN CANOPY		PRESERVE	1.8	1804
1806 1807	Ironwood Ironwood	12 11	5 4	Fair Fair	Single stem Single stem	NATURALIZED, OBLONG CROWN, DEADWOOD IN CROWN NATURALIZED, ONE SIDED, HANGER IN CROWN		PRESERVE	1.8	1806 1807
1808 1809	Ironwood Red oak	13 10	3 2	Fair Fair	Single stem Single stem	PYRAMIDAL CROWN, UNDERSTORY ROUND CROWN, THIN CANOPY		PRESERVE PRESERVE	1.8	1808 1809
1810 1811	Black cherry White pine(403)	20 33	3 5	Fair Fair	Single stem High crown	ASYMMETRICAL, CROWDED BY ADJACENT TREES, ONE SIDED THIN CANOPY, MINOR DEADWOOD, CROWDED BY ADJACENT TREES		PRESERVE PRESERVE	1.8	1810 1811
1812 1813	White pine (402) White pine (404)	43 50	5 5	Fair Fair	High crown High crown	THIN CANOPY, MINOR DEADWOOD, CROWDED BY ADJACENT TREES THIN CANOPY, MINOR DEADWOOD, CROWDED BY ADJACENT TREES		PRESERVE PRESERVE	3	1812 1813
1814 1815	White pine (401)	37 12	5	Fair	High crown Single stem	THIN CANOPY, MINOR DEADWOOD, CROWDED BY ADJACENT TREES DEADWOOD IN CROWN, HANGER IN CROWN, THIN CANOPY, CROWDED BY ADJACENT TREES		PRESERVE PRESERVE	2.4 1.8	1814 1815
1816 1817	White pine Red oak	14,15	5 12	Fair Poor	Double stem, Broad form Double stem	DEADWOOD IN CROWN, INNOCENTRESON, THIN CHAPPE, CHOWDED BY ADJACENT TREES DEADWOOD IN CROWN, UNDERSTORY INCLUDED BARK AT BASE, DECAY AT BASE, PREVIOUS TOP BROKE OFF, LARGE DEADWOOD		PRESERVE PRESERVE	1.8	1816
1818 1819	Sugar maple	18	6	Fair	Single stem, Round form	CROWDED BY ADJACENT TREES, ONESIDED, DEADWOOD IN CROWN		PRESERVE PRESERVE	1.8	1818
1820	Red oak (399) Red oak (400)	27 38	9 13	Good	Asymmetrical form One sided form	CROWDED BY ADJACENT TREES, HIGH CROWN CROWDING BY ADJACENT TREES, MINOR DIEBACK ON LOWER BRANCHES		PRESERVE	2.4	1820
1821	Red oak White pine (406)	12 44	1 12	Fair Good	Single stem Narrow form	DEADWOOD IN CROWN, CROWDED BY ADJACENT TREES, UNDERSTORY CROWDING BY ADJACENT TREE, MINOR DIEBACK ON LOWER BRANCHES		PRESERVE PRESERVE	3	1821
1823 1824	Sugar maple White pine (409)	17 30	5 7	Fair Good	Single stem One sided form	ROUND CROWN, SUBORDINATED BY ADJACENT TREE		PRESERVE PRESERVE	1.8	1823 1824
1825 1826	Red oak Sugar maple	20 10	5 2	Fair Fair	Single stem Single stem	OBLONG CROWN, DEADWOOD IN CROWN CROWDED BY ADJACENT TREES, ONE SIDED CROWN		PRESERVE PRESERVE	1.8	1825 1826
1827 1828	Red oak (410) Red oak	55 49, 70	11 12	Fair Fair	Irregular form Double stem	CROWDING BY ADJACENT TREE, LEANING, MINOR CROWN DIEBACK HANGERS IN CROWN, DEADWOOD IN CROWN		PRESERVE PRESERVE	3.6 4.2	1827 1828
1829	Black cherry Red oak	26 50	3 8	Fair Fair	Single stem Single stem	DEADWOOD IN CROWN, ASYMMETRICAL FORM LEANING TOWARDS RAVINE, DEADWOOD IN CROWN, DENSE CANOPY		PRESERVE PRESERVE	1.8	1829 1830
	Sugar maple	12	2	Fair	Single stem	NARROW FORM		PRESERVE	1.8	1831

1 TREE INVENTORY



2 TREE PROTECTION HOARDING

TREE PRESERVATION HOARDING

SCALE: N.T.3 DATE: June 2017

SPECIFICATIONS FOR THE PROTECTION AND PRESERVATION OF EXISTING

a) ALL EXISTING TREES WHICH ARE TO REMAIN SHALL BE FULLY PROTECTED WITH HOARDING, I.E. SNOWFENCING, ERECTED BEYOND THEIR "DRIP LINE" PRIOR TO THE ISSUANCE OF THE BUILDING PERMIT, TO THE SATISFACTION OF THE PLANNING AND DEVELOPMENT DEPARTMENT. GROUPS OF TREES AND OTHER EXISTING PLANTINGS TO BE PROTECTED, SHALL BE TREATED IN A LIKE MANNER WITH HOARDING AROUND THE ENTIRE CLUMP(S). AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT.

b) NO RIGGING CABLES SHALL BE WRAPPED AROUND OR INSTALLED IN TREES AND SURPLUS SOIL, EQUIPMENT, DEBRIS OR MATERIALS SHALL NOT BE PLACED OVER ROOT SYSTEMS OF THE TREES WITHIN THE PROTECTIVE FENCING. NO CONTAMINANTS WILL BE DUMPED OR FLUSHED WHERE FEEDER ROOTS OF TREES EXIST.

c) THE DEVELOPER OR HIS/HER AGENTS SHALL TAKE EVERY PRECAUTION NECESSARY TO PREVENT DAMAGE TO TREES OR SHRUBS TO BE RETAINED. d) WHERE LIMBS OR PORTIONS OF TREES ARE REMOVED TO ACCOMMODATE CONSTRUCTION WORK, THEY WILL BE REMOVED CAREFULLY IN ACCORDANCE WITH ACCEPTED

e) WHERE ROOT SYSTEMS OF PROTECTED TREES ARE EXPOSED DIRECTLY ADJACENT TO OR DAMAGED BY CONSTRUCTION WORK, THEY SHALL BE TRIMMED NEATLY AND THE AREA BACK FILLED WITH APPROPRIATE MATERIAL TO PREVENT DESICCATION.) WHERE NECESSARY, THE TREES WILL BE GIVEN AN OVERALL PRUNING TO RESTORE THE BALANCE BETWEEN ROOTS AND TOP GROWTH OR TO RESTORE THE APPEARANCE OF THE

g) TREES THAT HAVE DIED OR HAVE BEEN DAMAGED BEYOND REPAIR, SHALL BE REMOVED AND REPLACED BY THE OWNER AT HIS OWN EXPENSE WITH TREES OF A SIZE AND SPECIES AS APPROVED BY THE PLANNING AND DEVELOPMENT DEPARTMENT. h) IF GRADES AROUND TREES TO BE PROTECTED ARE LIKELY TO CHANGE, THE OWNER

SHALL BE REQUIRED TO TAKE SUCH PRECAUTIONS AS DRY WELLING, RETAINING WALLS AND

ROOT FEEDING TO THE SATISFACTION OF THE PLANNING AND DEVELOPMENT DEPARTMENT.

CITY OF MISSISSAUGA TREE PRESERVATION NOTES

MISSISSAUGA

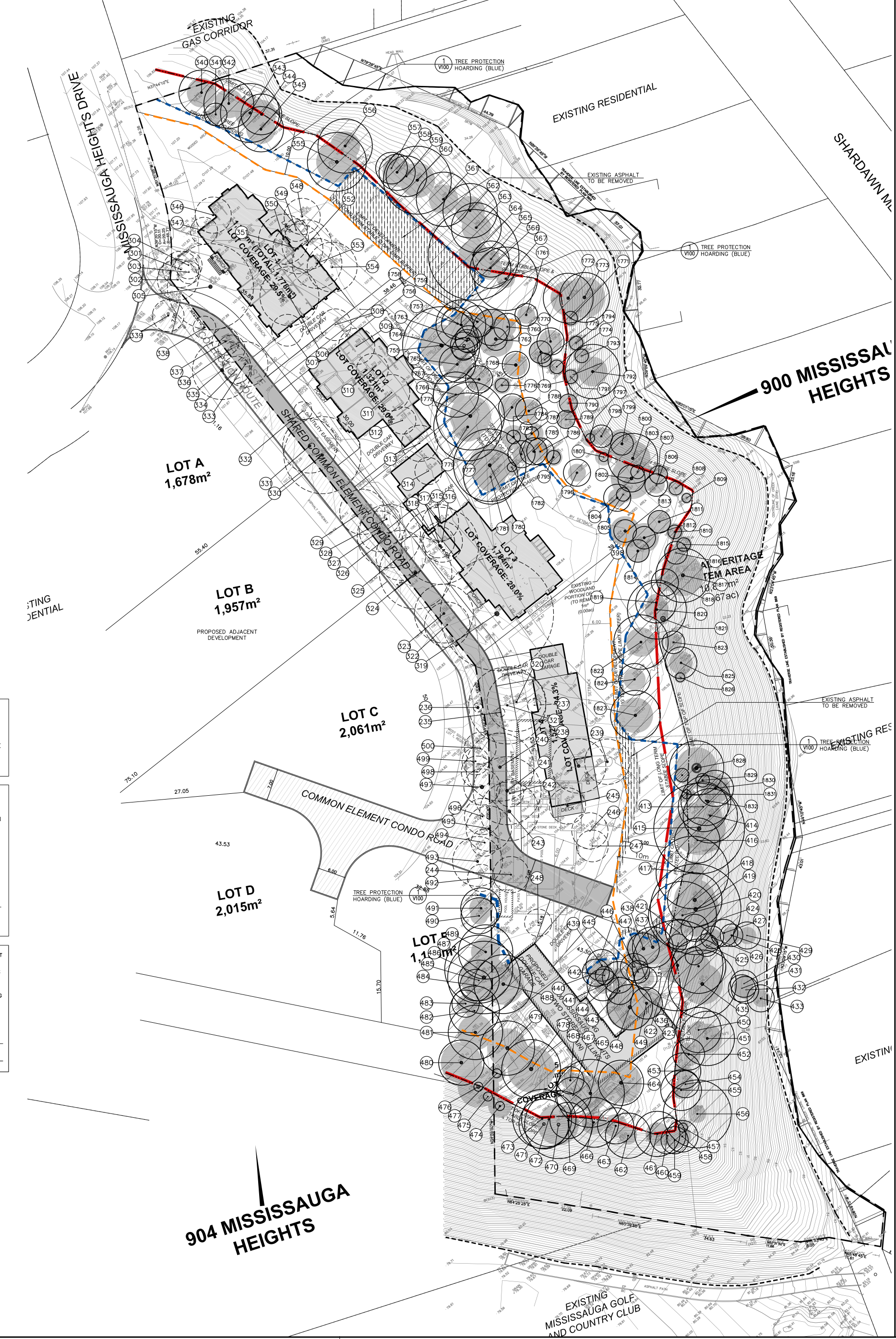
1. ALL EXISTING TREES, WHICH ARE TO REMAIN, SHALL BE FULLY PROTECTED WITH HOARDING TO CITY STANDARDS, ERECTED BEYOND THEIR 'DRIP LINE' PRIOR TO THE ISSUANCE OF THE EROSION AND SEDIMENT CONTROL PERMIT, TO THE SATISFACTION OF THE COMMUNITY SERVICES DEPARTMENT. GROUPS OF TREES AND OTHER EXISTING PLANTINGS TO BE PROTECTED, SHALL BE TREATED IN A LIKE MANNER WITH HOARDING AROUND THE ENTIRE CLUMP(S). AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT. 2. NO RIGGING CABLES SHALL BE WRAPPED AROUND OR INSTALLED IN TREES. SURPLUS SOIL, EQUIPMENT, DEBRIS OR MATERIALS SHALL NOT BE PLACED OVER ROOT SYSTEMS OF THE TREES WITHIN THE PROTECTIVE FENCING. NO CONTAMINANTS WILL BE DUMPED OR FLUSHED WHERE FEEDER ROOTS OF TREES 3. THE DEVELOPER OR HIS/HER AGENTS SHALL TAKE EVERY PRECAUTION NECESSARY TO PREVENT DAMAGE TO TREES OR SHRUBS TO BE RETAINED. 4. WHERE LIMBS OR PORTIONS OF TREES ARE REMOVED TO ACCOMMODATE CONSTRUCTION WORK, THEY WILL BE REMOVED CAREFULLY IN ACCORDANCE WITH ACCEPTED ARBORICULTURAL 5. WHERE ROOT SYSTEMS OF TREES ARE EXPOSED DIRECTLY ADJACENT TO OR DAMAGED BY CONSTRUCTION WORK, THEY SHALL BE TRIMMED NEATLY AND THE AREA BACKFILLED WITH APPROPRIATE MATERIAL TO PREVENT DESICCATION. 6. WHERE NECESSARY, THE TREES WILL BE GIVEN AN OVERALL PRUNING TO RESTORE THE BALANCE BETWEEN ROOTS AND TOP GROWTH OR TO RESTORE THE APPEARANCE OF THE TREES. 7. TREES THAT HAVE DIED OR HAVE BEEN DAMAGED BEYOND REPAIR, SHALL BE REMOVED AND REPLACED BY THE OWNER AT THE DEVELOPER'S OWN EXPENSE WITH TREES OF A SIZE AND SPECIES AS APPROVED BY THE COMMUNITY SERVICES DEPARTMENT. 8. IF GRADES AROUND TREES TO BE PROTECTED ARE LIKELY TO CHANGE, THE OWNER SHALL BE REQUIRED TO TAKE SUCH PRECAUTIONS AS DRY WELLING, RETAINING WALLS AND ROOT

FEEDING, TO THE SATISFACTION OF THE COMMUNITY SERVICES

THE PROTECTIVE HOARDING IS TO BE SUPPLIED, INSTALLED AND MAINTAINED IN GOOD CONDITION BY THE DEVELOPER AT HIS OWN COST PRIOR TO TOPSOIL STRIPPING, PRESERVICING OF, OR ANY CONSTRUCTION ON THE SITE AND SHALL BE MAINTAINED IN GOOD REPAIR THROUGHOUT ALL PHASES OF SERVICING AND CONSTRUCTION ON THE SITE.

THE DEVELOPER IS RESPONSIBLE FOR ENSURING THAT TREE PROTECTION HOARDING IS MAINTAINED THROUGHOUT ALL PHASES OF DEMOLITION AND CONSTRUCTION IN THE LOCATION AND CONDITION AS APPROVED BY THE COMMUNITY SERVICES DEPARTMENT. NO MATERIALS OR STRUCTURES MAY BE PLACED WITHIN THE AREA OF HOARDING. THIS INCLUDES, BUT IS NOT LIMITED TO TOPSOIL, STOCKPILING, CONSTRUCTION VEHICLES AND TRAILERS, CONSTRUCTION MATERIALS AND DEBRIS, SIGNAGE AND SALES/PROMOTIONAL TRAILERS. FAILURE TO MAINTAIN THE HOARDING AS ORIGINALLY APPROVED OR THE STORAGE OF MATERAILS/STRUCTURES WITHIN APPROVED LIMITS OF HOARDING WILL BE CAUSE FOR THE LETTER OF CREDIT TO BE HELD FOR TWO YEARS FOLLOWING THE COMPLETION OF ALL SITE WORKS.

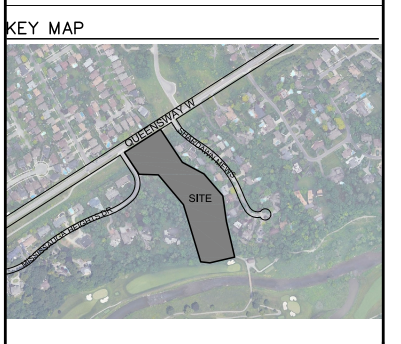
THE APPLICANT IS RESPONSIBLE FOR ENSURING THAT TREE PROTECTION HOARDING IS MAINTAINED THROUGHOUT ALL PHASES OF DEMOLITION AND CONSTRUCTION IN THE LOCATION AND CONDITION AS APPROVED BY THE PLANNING AND BUILDING DEPARTMENT. NO MATERIALS (BUILDING MATERIALS, SOIL, ETC.) MAY BE STOCKPILED WITHIN THE AREA OF HOARDING. FAILURE TO MAINTAIN THE HOARDING AS ORIGINALLY APPROVED OR THE STORAGE OR MATERIALS WITHIN THE HOARDING WILL BE CAUSE FOR THE LETTER OF CREDIT TO BE HELD FOR TWO Dec 14 2021



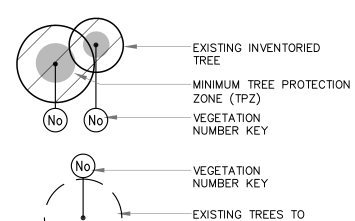
GENERAL NOTES

VERIFY ALL DIMENSIONS. DO NOT SCALE DRAWINGS. REPORT ANY DISCREPANCIES, DISCOVERED ERRORS, OR OMISSIONS TO THE LANDSCAPE ARCHITECT BEFORE PROCEEDING. IT IS ADVISED THAT CONTRACTORS CONTACT THE LANDSCAPE ARCHITECT PRIOR TO

CONSTRUCTION TO ENSURE THE USE OF THE LATEST REVISED DRAWINGS. DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF THE LANDSCAPE ARCHITECT.



EGEND



__LONG TERM STABLE SLOPE CREST TOP OF BANK

BE REMOVED

■ | ■ | ■ | ■ | ■ | ■ - ■ TREE PROTECTION HOARDING ■ ■ ■ ■ 10.0m OFFSET FROM LONG

TERM STABLE SLOPE _EXISTING ASPHALT TO

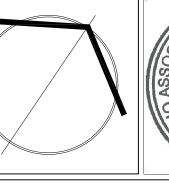


Certified Arborist #ON-0586A Date: DECEMBER 6, 2021

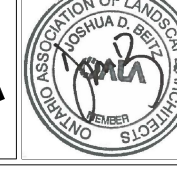
4 DEC 06, 2021 ISSUED FOR SUBMISSION NOV 03, 2021 ISSUED FOR COORDINATION MARCH 07, 2021 ISSUED FOR CIRCULATION OCT 23, 2020 | TREE INVENTORY AND DEVELOPMENT CONSTRAINTS | JDB

t is the responsibility of the Contractor and/or Owner to ensure that the drawings with the latest revisions are used for construction.

REVISION.



No. DATE.





STRYBOS BARRON KING

LANDSCAPE ARCHITECTURE

PROPOSED CONDOMINIUM

900 MISSISSAUGA HEIGHTS DRIVE CITY OF MISSISSAUGA

DRAWING TITLE.

CHECKED BY.

TREE INVENTORY AND TREE PRESERVATION PLAN

JULY 2018 DRAWN BY.

DRAWING No.

PROJECT No.