

3. UNDER NO CIRCUMSTANCES SHALL ANY CONSTRUCTION MATERIALS, EQUIPMENT OR VEHICLES BE PLACED WITHIN THE TREE PROTECTION ZONE.

TREE PROTECTION FENCING PLAN \ TM-7 NTS

FABRIC JOINTING DETAIL FOR EROSION CONTROL BARRIER

PLASTIC LOCKING TIE WRAP OR GALVANIZED WIRE AT -

T-BAR POST -

PAIGE WIRE FENCE —

TREE ROOTS TYPICALLY SPREAD WELL BEYOND THE DRIPLINES OF TREES, UP TO 3.5 TIMES THE DRIPLINE RADIUS, AND ARE LOCATED PREDOMINANTLY

BY MAINTAINING A ONE (1) METRE ZONE OUTSIDE THE DRIPLINE OF THE TREE CANOPY UNDISTURBED BY CONSTRUCTION ACTIVITY, THE ROOTS MAY

WITHIN THE TOP 30cm OF THE SOIL.

BENEFIT FROM RAINFALL DIVERTED BY THE CANOPY.

PROTECT ROOT ZONES -ADJACENT PROPERTY

2.44m HIGH T-BAR STAKES,

3.0m MAXIMUM O.C.

PAIGE WIRE FARM FENCE: 9 STRAND 1.2m HIGH, 9 GAUGE WIRE.

PROTECTIVE FENCING IS TO BE NOT LESS THAN ONE (1) METRE OUTSIDE OF TREE DRIPLINES. FENCING MUST

BE STRETCHED TO ACHIEVE TENSION.

MAXIMUM O.C. AND AT ALL CHANGES IN

— 2.44m HIGH, 150mm DIA. CEDAR POSTS, OR 150 X 150 PRESSURE TREATED WOOD POSTS, 20m

TREE PROTECTION ZONE WITHIN FENCE TO

NTS

BE LEFT UNDISTURBED TO ALLOW FOR NATURAL REGENERATION

Tree Preservation Plan In Effect DUMPING
STORAGE OF MATERIALS
TREE REMOVAL
DISTURBANCE OF ANY KIND **BEYOND THIS POINT** OWNER'S TELEPHONE NUMBER CONSULTANTS NAME CONSULTANTS **TELEPHONE NUMBER** MOUNTED ON GATOR BOARD SIGN TO BE PLACE 45M O.C. ALONG FENCE SECURED WITH OUTDOOR PLASTIC LOCKING TIE-WRAPS MINIMUM SIZE 11" X 17"

TREE PROTECTION FENCING SIGN TM-7

NTS

TREE PROTECTION FENCING DETAIL \ TM-7 /

Ject: e Assessmer	Steeles Ave EA.			Field Work Comple		nder V	een, Ca	rly Van Dalen	, Wen Li		Oct 28, and 29th , 2	020	
Trunk Integr	ity: assessment of the trunk fo	ranv defects or weaknesses. branches, unions and canoov		Good:t	ree disp	lavs less vs 15-40	than 15% defic % deficiency/de	iency/defect within the given tree	en tree ass	assessment criteria (TI.CS.CV) ment criteria (TI.CS.CV)			
- Canony view	our; assessment of the health	of the tree, based on the % of dea	Legend	disease, pests & live	Poor: ti	ee displ	vs great	erthan 40% de	ficiency/defect within the	riven tree	assessment criteria (T)	CS.CV) Trees to be Preserved / Retained	
e #	, P=Poor, D=Dead Botanical Name	Common Namo	No	Minimum TPZ reduc DBH (cm)		Injury e Condi	Hon	Hazard trees Dripline	eduction / Injury Tree Location	Helght	R ecomm endation	Trees to be Preserved / Retained Trees to be Removed Remarks	
	Botanica Name	Common Name	No.	DBH (CIII)	TI	cs	cv	Radius (m)	Tree cocation	(m)	Kecommendation		
							Se ction	n 1					
625	Quercus rubra	Northern Red Oak	1	45	G	G	G	10	Private		Retain		
626	Picea glauca	White Spruce	1	16	G	G	G	3	Private		Retain	Dead	
627	Picea glauca	White Spruce	1	20	G	G	G	4	Private		Retain		
628	Acer platanoides	Norway Maple	1	23	Р	Р	Р	3	Private		Remove	Gnarly	
629	Acer saccharinum	Silver Maple	1	45	G	G	G	10	Private		Remove	Multistem	
630	Acer saccharinum	Silver Maple	1	32	G	G	G	6	Private		Remove		
631	Acer saccharinum	Silver Maple	1	23	F	F	G	4	Private		Remove	No Pte	
632	Acer saccharinum	Silver Maple	1	31	G	G	G	6	Private		Remove	No Pte	
633	Acer saccharinum	Silver Maple	1	18	F	F	G	4	Private		Remove		
634	Acer saccharinum	Silver Maple	1	23	F	G	G	5	Private		Remove		
635	Acer saccharinum	Silver Maple	1	25	Р	F	F	4	Private		Remove		
636	Acer saccharinum	Silver Maple	1	31	Р	F	F	5	Private		Remove		
637	Acer saccharinum	Silver Maple	1	16	Р	F	G	4	Private		Remove		
638	Acer saccharinum	Silver Maple	1	38	G	G	G	10	Private		Remove		
639	Acer saccharinum	Silver Maple	1	14	Р	F	G	4	Private		Remove		
640	Acer saccharinum	Silver Maple	1	26	G	G	G	6	Private		Remove		
641	Acer saccharinum	Silver Maple	1	17	F	F	G	4	Private		Remove		
642	Acer saccharinum	Silver Maple	1	31	G	G	G	6	Private		Remove		
643	Acer saccharinum	Silver Maple	1	21	G	G	G	4	Private		Remove		
644	Acer saccharinum	Silver Maple	1	19	F	F	G	5	Private		Retain		
645	Acer saccharinum	Silver Maple	1	17	G	G	G	4	Private		Retain		
646	Acer saccharinum	Silver Maple	1	21	Р	F	G	6	Private		Retain		
647	Acer saccharinum	Silver Maple	1	26	Р	F	G	6	Private		Retain	Near dead	
648	Acer saccharinum	Silver Maple	1	21	G	G	G	4	Private		Retain		
649	Acer saccharinum	Silver Maple	1	31	G	G	G	7	Private		Retain	Some deadwood	
650	Acer saccharinum	Silver Maple	1	21	G	G	G	4	Private		Retain		
651	Acer saccharinum	Silver Maple	1	23	G	G	G	7	Private		Retain		
652	Acer saccharinum	Silver Maple	1	29	G	G	G	7	Private		Retain		
653	Acer saccharinum	Silver Maple	1	42	G	G	G	9	Private		Retain		
654	Acer saccharinum	Silver Maple	1	62	G	G	G	11	Private		Retain		
655	Acer saccharinum	Silver Maple	1	48	G	G	G	8	Private		Retain		
			1		F		F	4	Private				
656 657	Acer saccharinum Acer saccharinum	Silver Maple	1	64	G	F G	G	11	Private		Retain		
658	Acer saccharinum	Silver Maple Silver Maple	1	26	G	F	G	7	Private		Retain		
659	Acer saccharinum		1		G	G	G	7	Private				
660	The state of the state of	Silver Maple Silver Maple	1	35	G	G	G		Private		Retain	Multistem	
661	Acer saccharinum Crataegus sp.	Hawthorn sp.	1	21	Р	F	F	10	Private		Retain	Multistem	
662	Acer saccharinum					F	F	12	Private			Tight group of 3	
		Silver Maple	1	75	F						Retain		
663	Acer saccharinum	Silver Maple	1	42	F	F	F	12	Private		Retain	Grapevine	
664	Crataegus sp.	Hawthorn sp.	1	21	Р	F	F	4	Private		Retain		
665	Cercis canadensis	Eastern Redbud	3	10	G	G	G	3	Private		Retain		
666	Acer saccharinum	Silver Maple	1	27	Р	Р	Р	4	Private		Remove	Dead and dying	
667	Salix alba	White Willow	1	21	F	F	G	3	Private		Retain	Poor Form	
668	Acer platanoides	Norway Maple	1	29	G	G	G	6	Private		Retain	Poor Form	
669	Acer saccharinum	Silver Maple	1	40	G	G	G	6	Private		Retain		
670	Acer platanoides	Norway Maple	1	27	G	G	G	4	Private		Retain		
671	Acer platanoides	Norway Maple	1	15	G	G	G	3	Private		Retain		
672	Alnus glutinosa	Black Alder	1	23	G	G	G	3	Private		Retain		
673	Acer saccharinum	Silver Maple	1	43	F	F	G	10	Private		Remove		
674	Acer negundo	Manitoba Maple	1	29	F	F	G	6	Private		Remove		
675	Acer saccharinum	Silver Maple	1	35	F	F	G	6	Private		Remove		
676	Acer saccharinum	Silver Maple	1	37	F	G	G	8	Private		Remove		
677	Acer saccharinum	Silver Maple	1	32	F	G	G	8	Private		Remove	Crossing limbs	
678	Acer saccharinum	Silver Maple	1	105	G	G	G	12	Private		Retaom		
679	Betula papyrifera	Paper Birch	1	12	G	G	G	2	Private		Retain		
680	Acer saccharinum	Silver Maple	1	43	F	F	G	7	Private		Retain		
681	Acer saccharinum	Silver Maple	1	25	F	F	G	6	Private		Retain		
682	Populus deltoides	Eastern Cottonwood	1	45	P	Р	Р	6	Private		Remove		
683	Acer platanoides	Norway Maple	1	25	G	G	G	3	Private		Retain		
1701	Juglans nigra	Black Walnut	1	16, 6, 6	G	F	G	3	Private		Retain		
1702	Alnus glutinosa	Black Alder	1	10	G	G	G	2	Private		Retain		
1703	Alnus glutinosa	Black Alder	1	11	G	G	G	2	Private		Retain		
1704	Juglans nigra	Black Walnut	1	12	Р	Р	Р	2	Private		Remove		
1705	Salix sp.	Willow sp.	1	104	F	F	G	8	Private		Retain		
1706	Acer negundo	Manitoba Maple	1	29, 26	F	F	F	5	Private		Retain	Poor form	
1707	Acer negundo	Manitoba Maple	1	18,12	F	Р	F	4	Private		Retain	Poor form	
1708	Salix sp.	Willow sp.	1	65	G	F	G	7	Private		Remvoe		
			1	28,28,30	G	G	G	4	Private		Remvoe		

	1/11	Acer negundo	Manitoba Mapre	1	20	P	г	г	4	Private	Kemvoe	
	1712	Alnus glutinosa	Black Alder	1	16	F	F	Р	2	Private	Remvoe	
	1713	Salix sp.	Willow sp.	1	110,60	F	F	F	10	Private	Remvoe	
1	1714	Acer negundo	Manitoba Maple	1	24	F	F	G	4	Private	Remvoe	
	1715	Acer negundo	Manitoba Maple	1	10	G	F	G	2	Private	Remvoe	
			-									
	1716	Acer negundo	Manitoba Maple	1	12	G	F	G	2	Private	Remvoe	
	1717	Acer negundo	Manitoba Maple	1	12	F	F	F	2	Private	Remvoe	
	1718	Juglans nigra	Black Walnut	1	11	G	G	G	2	Private	Remvoe	
	1719	Acer negundo	Manitoba Maple	1	13	G	G	G	2	Private	Remvoe	
	1720	Picea pungens	Blue Spruce	1	38	G	G	Р	3	Private	Remvoe	
	1721	Acer negundo	Manitoba Maple	1	13	F	G	G	3	Private	Remvoe	Lean
	1722			1		G		G	4		6.1	2001
		Acer negundo	Manitoba Maple		22		G			Private	Remvoe	
	1723	Acer negundo	Manitoba Maple	1	11	G	G	G	2	Private	Remvoe	
 -	1724	Acer negundo	Manitoba Maple	1	22	G	G	G	3	Private	Remvoe	
	1725	Acer negundo	Manitoba Maple	1	12	F	F	F	2	Private	Remvoe	Trunk wound
	1726	Alnus glutinosa	Black Alder	1	14	G	F	G	2	Private	Remvoe	
	1727	Alnus glutinosa	Black Alder	1	12	G	F	G	2	Private	Remvoe	
	1728	Picea pungens	Blue Spruce	1	25	G	G	F	2	Private	Retain	
	1729	Salix sp.	Willow sp.	1	90	F	F	F	10	Private	Retain	
	1730	Acer negundo	Manitoba Maple	1	26	F	F	F	4	Private	Retain	
	1731	Salix sp.	Willow sp.	1	55,90	F	F	G	10	Private	Remove	
	1732A	Juglans nigra	Black Walnut	1	23	G	G	G	4	Town of Milton	Retain	
	1732	Acer negundo	Manitoba Maple	1	21	F	F	F	3	Private	Remove	
	1733A	Crataegus sp.	Hawthorn sp.	3	15	G	G	G	3	Town of Milton	Retain	
										-0.44	27	
	1733	Acer negundo	Manitoba Maple	1	12	F	G	G	3	Private	Remove	
1	1734A	Tilia americana	American Basswood	1	34	F	F	G	8	Town of Milton	Retain	Multistem
-	1734	Acer negundo	Manitoba Maple	1	14,12,15	F	F	F	2	Private	Remove	
- [1735A	Quercus macrocarpa	Bur Oak	1	18	G	G	G	3	Town of Milton	Retain	
- 1	1735	Acer negundo	Manitoba Maple	1	12,8	G	G	G	3	Private	Remove	
	1736A	Crataegus sp.	Hawthorn sp.	2	15	G	G	G	2	Town of Milton	Retain	
												A A . No. 1 A A
	1736	Juglans nigra	Black Walnut	1	10	G	F	G	3	Private	Remove	Multistem
	1737	Acer negundo	Manitoba Maple	1	19	F	F	F	3	Private	Remove	
	1738A	Quercus macrocarpa	Bur Oak	1	35	G	G	G	5	Town of Milton	Retain	
	1738	Juglans nigra	Black Walnut	1	22	G	G	G	3	Private	Remove	
	1739A	Quercus macrocarpa	Bur Oak	1	28	G	G	G	3	Town of Milton	Retain	
	1739	Juglans nigra	Black Walnut	1	10	G	G	G	2	Private	Remove	
	1740A	Quercus macrocarpa	Bur Oak	1	13	G	G	G	2	Town of Milton	Retain	
1	1740	Crataegus sp.	Hawthorn sp.	1	45,50	F	F	F	7	Private	Remove	
1	1741A	Quercus macrocarpa	Bur Oak	1	29	G	G	G	5	Town of Milton	Retain	
1	1741	Crataegus sp.	Hawthorn sp.	1	35	P	F	F	4	Private	Retain	
- 1	1742A	Quercus macrocarpa	Bur Oak	1	31	G	G	G	5	Town of Milton	Retain	
- 1	1742	Crataegus sp.	Hawthorn sp.	1	56	Р	F	F	6	Private	Retain	
	1743A	Juglans nigra	Black Walnut	1	25	G	G	G	4	Town of Milton	Retain	
										o respect to the same		
	1743	Populus deltoides	Eastern Cottonwood	1	42	G	G	G	4	Private	Remove	
	1744A	Quercus macrocarpa	Bur Oak	1	12	G	G	G	2	Town of Milton	Retain	
	1744	Populus deltoides	Eastern Cottonwood	1	38,35	G	G	G	3	Private	Remove	
	1745A	Quercus macrocarpa	Bur Oak	1	33	G	G	G	5	Town of Milton	Retain	Weeping
	1745	Populus deltoides	Eastern Cottonwood	1	44	G	G	G	3	Private	Remove	Dead/dying
	1746A	Crataegus sp.	Hawthorn sp.	1	45	F	F	F	7	Town of Milton	Retain	
						F		G				
	1746	Populus deltoides	Eastern Cottonwood	1	36,23		G		3	Private	Retain	
	1747A	Quercus macrocarpa	Bur Oak	1	28	G	G	G	5	Town of Milton	Retain	
	1747	Populus deltoides	Eastern Cottonwood	1	39	G	G	G	4	Private	Retain	
	1748A	Crataegus sp.	Hawthorn sp.	1	23	G	G	G	3	Town of Milton	Retain	
	1748	Populus deltoides	Eastern Cottonwood	1	28	G	F	F	4	Private	Retain	
	1749	Populus deltoides	Eastern Cottonwood	1	25	Р	G	F	3	Private	Retain	
-						- 11					14	
	1749A	Crataegus sp.	Hawthorn sp.	1	45	G	G	G	5	Town of Milton	Retain	
	1750	Salix sp.	Willow sp.	1	30,32,34,50	G	G	G	7	Private	Retain	Heavylean
	1750A	Quercus macrocarpa	Bur Oak	1	11	G	G	G	2	Town of Milton	Retain	
	1751	Alnus glutinosa	Black Alder	1	20	Р	F	Р	2	Private	Remove	
]	1751A	Quercus macrocarpa	Bur Oak	1	11	G	G	G	2	Town of Milton	Retain	
]	1752	Salix sp.	Willow sp.	1	36	F	F	Р	2	Private	Retain	
]											All territories and the	
1	1752A	Quercus macrocarpa	BurOak	1	29	Р	Р	Р	5	Town of Milton	Remove	
1	1753	Crataegus sp.	Hawthom sp.	1	12,14,16	F	F	F	3	Private	Retain	
	1753A	Quercus macrocarpa	Bur Oak	1	115	G	G	F	12	Town of Milton	Remove	Multistem
	1754	Crataegus sp.	Hawthorn sp.	1	20	Р	F	F	3	Private	Remove	Dying
	1754A	Crataegus sp.	Hawthorn sp.	1	23	F	Р	Р	4	Town of Milton	Remove	
	1755	Tilia americana	American Basswood	1	20,25,11	F	G	G	3	Private	Retain	Vines in canopy
												тпез птеапору
J l	1755A	Quercus macrocarpa	Bur Oak	1	25	G	G	G	5	Town of Milton	Remove	

1710 Acer negundo Manitoba Maple 1 16 F F F 2 Private

1711 Acer negundo Manitoba Maple 1 28 P F F 4 Private

	Populus deltoides	Eastern Cottonwood	1	36	F	P	Р	4	Private	Retain	
AND ALTERNATION	Quercus macrocarpa	Bur Oak	1	27	G	G	G	5	Town of Milton	Remove	main stem bent, two upright shoots
1757A	Populus deltoides	Eastern Cottonwood	1	35	F	Р	Р	5	Private	Retain	canopy lean towards road, multister
enecondary	Juglans nigra	Black Walnut	1	12	G	G	G	3	Town of Milton	Remove	lean, dead branch, third stem rotter base
1758	Crataegus sp.	Hawthorn sp.	1	18	F	F	F	3	Private	Retain	
1758A	Juglans nigra	Black Walnut	1	19	G	G	G	3	Town of Milton	Remove	some roots in creek
1759	Alnus glutinosa	Black Alder	1	16	G	F	G	3	Private	Retain	
	Quercus macrocarpa	Bur Oak	1	25	G	G	G	3	Town of Milton	Remove	
	Salix sp.	Willowsp.	2	40,35,40	F	F	G	8	Private	Retain	missing bark at base, one dead bran dead canopy, little new growth, sec
	Quercus macrocarpa	Bur Oak	1	23	G	G	G	3	Town of Milton	Remove	stem dead
	Juglans nigra	Black Walnut	2	12,10	G	G	G	2	Private	Retain	broken branches
	Acernegundo	Manitoba Maple	1	23	Р	Р	G	4	Town of Milton	Remove	lean to road
	Alnus glutinosa	Black Alder	1	6,4,10	F	F	G	5	Private Town of Milton	Retain	
77 67	Quercus macrocarpa Salix sp.	Bur Oak Willow sp.	1	45,60	G F	G	G	8	Private	Remove	
	Quercus macrocarpa	Bur Oak	1	31	G	G	G	5	Town of Milton	Retain	
	Alnus glutinosa	Black Alder	2	15,5,4,3,15	F	F	G	3	Private	Retain	exposed roots
	Quercus macrocarpa	Bur Oak	1	56	G	G	G	10	Town of Milton	Retain	Exposed roots
	Juglans nigra	Black Walnut	1	17	G	G	G	3	Private	Retain	slight suckering
	Carya ovata	Shagbark Hickory	1	34	G	G	G	10	Town of Milton	Retain	
	Crataegus sp.	Hawthorn sp.	1	15,15,20,22	F	F	F	3	Private	Retain	
1766A	Acersaccharum	Sugar Maple	1	16	G	G	G	3	Town of Milton	Retain	
1767	Juglans nigra	Black Walnut	1	15	G	F	F	3	Private	Retain	suckering
1767A	Acersaccharum	Sugar Maple	3	11	G	G	G	2	Town of Milton	Retain	
1768	Juglans nigra	Black Walnut	1	15	F	F	F	2	Private	Retain	lean to creek
1768A	Acersaccharum	Sugar Maple	1	11	G	G	F	3	Town of Milton	Retain	
1769	Populus deltoides	Eastern Cottonwood	1	85	F	F	F	6	Private	Retain	One cut stem, cavities, broken
	Juglans nigra	Black Walnut	1	22	G	G	G	3	Town of Milton	Retain	exposed roots, new shoots
	Alnus glutinosa	Black Alder	1	28	F	F	F	3	Private	Retain	3 stems (1 broken and dead)
	Acersaccharinum	Silver Maple	1	21	F	P	P	3	Private	Remove	squirrel nest, missing bark
	Alnus glutinosa	Black Alder	1	21,21	F	F	G	4	Private	Retain	canopy lean to road
	Acersaccharinum	Silver Maple	1	23	F	F	F	4	Private	Remove	canopy lean to road
	Populus deltoides	Eastern Cottonwood	1	28	P	P	F	2	Private	Remove	
70111	Picea glauca	White Spruce	1	21	G	G	F	3	Private	Remove	
	Populus deltoides	Eastern Cottonwood	1	29	Р	F	F	2	Private	Retain	lean, squirrel nest
780-96-96-90	Picea glauca	White Spruce	1	23	G	G	F	3	Private	Remove	vines in canopy
	Populus deltoides	Eastern Cottonwood	1	28,7	F	F	F	2	Halton Region	Retain	
20.00.000	Picea glauca	White Spruce	1	19	F	F	F	2	Private	Remove	water sprouting
	Crataegus sp.	Hawthorn sp.	1	12,15,10,10	G	F	G	3	Halton Region	Retain	second stem dead, dead branch
1775A	Acersaccharinum	Silver Maple	1	31	F	F	F	4	Private	Remove	dead branch, large cavitiy near base
	Crataegus sp.	Hawthorn sp.	1	18,16,10	F	F	F	2	Halton Region	Retain	missing bark
1776A	Acersaccharinum	Silver Maple	1	28	G	G	F	5	Private	Remove	wasp nest
1777	Crataegus sp.	Hawthorn sp.	1	12,10,16,12	F	F	G	3	Halton Region	Retain	
220000	Piceaglauca	White Spruce	1	22	G	G	G	3	Private	Remove	
	Crataegus sp.	Hawthorn sp.	1	10,10	F	F	F	2	Halton Region	Retain	seam
	Acersaccharinum	Silver Maple	1	25	G	F	G	4	Private	Retain	cavity at base, dead branches
	Crataegus sp.	Hawthorn sp.	1	14	Р	F	Р	1	Halton Region	Remove	
1779A	Acersaccharinum	Silver Maple	1	23	G	G	G	4	Private	Remove	missing bark, suckering
To a section of	Crataegus sp.	Hawthorn sp.	1	11,15,14,14	F	F	F	2	Halton Region	Remove	broken branches
	Acersaccharinum	Silver Maple	1	32	G	F	G	4	Private	Remove	
1781	Acersaccharinum	Silver Maple	1	28,30	F	F	G	6	Halton Region	Remove	black stem
1781A	Acersaccharinum	Silver Maple	1	25	G	G	G	4	Private	Retain	
1782	Crataegus sp.	Hawthorn sp.	1	11,11	F	F	F	2	Halton Region	Remove	Sprouting, >50% dead canopy
	Acersaccharinum	Silver Maple	1	28	G	G	G	4	Private	Retain	Sprouting, >50% dead canopy, not
	Crataegus sp.	Hawthorn sp.	1	14,14,11,12	F	F	F	2	Halton Region	Remove	tagged
	Pinus nigra	Black Pine	1	11	F	F	F	2	Private	Remove	
	Pinus strobus	Eastern White Pine	1	32	G	F	G	3	Halton Region	Remvoe	dead branch, new growth
	Pinus nigra	Black Pine	1	20	G	G	G	3	Private	Remove	Experience of the second of th
1100000	Crataegus sp.	Hawthorn sp.	1	20,12,24,22	F	F	F	4	Halton Region	Remove	
	Acersaccharinum	Silver Maple	1	12	F	F	F	4	Private	Retain	codom stems
The state of the s	Crataegus sp.	Hawthorn sp.	1	16,17,10,10	F	F	F	4	Halton Region	Remove	suckering
	Acersaccharinum	Silver Maple	1	31	F	F	F	4	Private	Retain	Santa i i i g
1787A	Acersaccharinum	Silver Maple	1	30	F	F	F	4	Private	Retain	codom stems
	Crataegus sp.	Hawthorn sp.	1	17	F	F	F	2	Halton Region	Remove	vines in canopy
	Picea pungens	Blue Spruce	1	14	G	G	G	2	Halton Region	Remove	vines in canopy
	Crataegus sp.	Hawthorn sp.	1	20	F	F	F	2	Halton Region	Remove	25% dieback
	Picea pungens	Blue Spruce	1	15	G	G	G	2	Private	Remove	pruned
	Crataegus sp.	Hawthorn sp.	1	25,16	F	F	F	3	Halton Region	Remove	The Tanut Land
1789A				21	G	G	G		-0.71		trunk wound, main stem canopy de
1789A 1790	Pinus nigra	Black Pine	1	21	-		<u> </u>	3	Private	Retain	
1789A 1790 1790A	Pinus nigra Crataegus sp.	Black Pine Hawthorn sp.	1	18,15,15,19	F	F	F	2	Private Halton Region	Retain	main stem dead, exposed roots
1789A 1790 1790A		111111111111111111111111111111111111111							100000000		
1789A 1790 1790A 1791 1791A	Crataegus sp.	Hawthorn sp.	1	18,15,15,19	F	F	F	2	Halton Region	Remove	main stem dead, exposed roots
1789A 1790 1790A 1791 1791A	Crataegus sp. Acer saccharinum	Hawthorn sp. Silver Maple	1	18,15,15,19 22	F P	F P	F	2	Halton Region Private	Remove	main stem dead, exposed roots
1789A 1790 1790A 1791 1791A 1792	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum	Hawthorn sp. Silver Maple Hawthorn sp.	1 1 1	18,15,15,19 22 18,16	F P	F P F	F F	2 3 2	Halton Region Private Halton Region	Remove Remove	main stem dead, exposed roots seam, dead branches
1789A 1790 1790A 1791 1791A 1792 1792A 1793	Crataegus sp. Acer saccharinum Crataegus sp.	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp.	1 1 1 1	18,15,15,19 22 18,16 15	F P P	F P F	F F F	2 3 2 3	Halton Region Private Halton Region Private	Remove Remove Remove	main stem dead, exposed roots seam, dead branches
1789A 1790 1790A 1791 1791A 1792 1792A 1793	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp.	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple	1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16	F P P F	F P F	F F F	2 3 2 3	Halton Region Private Halton Region Private Halton Region	Remove Remove Remove Remove	main stem dead, exposed roots seam, dead branches
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine	1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23	F P P F F	F P F F	F F F F	2 3 2 3 2 3	Halton Region Private Halton Region Private Halton Region Private	Remove Remove Remove Remove Remove	main stem dead, exposed roots seam, dead branches bird cup nest
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp.	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp.	1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10	F P P F F	F P F F P	F F F F	2 3 2 3 2 3 2	Halton Region Private Halton Region Private Halton Region Private Halton Region	Remove Remove Remove Remove Remove Remove Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce	1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16	F P P F F G	F P F F G	F F F F F	2 3 2 3 2 3 2 2 2 2	Halton Region Private Halton Region Private Halton Region Private Halton Region Private	Remove Remove Remove Remove Remove Remove Remove Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1795A	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp.	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp.	1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10	F P P F F F G	F P F F G F	F F F F G	2 3 2 3 2 3 2 2 2 2	Halton Region Private Halton Region Private Halton Region Private Halton Region Private Halton Region	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1795A	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine	1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14	F P P F F G G	F P F F G G	F F F F G	2 3 2 3 2 3 2 2 2 2 2 3	Halton Region Private	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codomstems, one stem missing be
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1795A 1796 1796A	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood	1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20	F P P F F G G G G	F P F F G G G	F F F G G G G	2 3 2 3 2 3 2 2 2 2 2 3 5	Halton Region Private	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence
1789A 1790 1790A 1791 1791A 1792 1792A 1793A 1794 1794A 1795 1795A 1796A 1796A	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine	1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22	F P P F F G G G G	F P F F G G G G	F F F G G G G	2 3 2 3 2 3 2 2 2 2 2 3 5 3	Halton Region Private	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road)
1789A 1790 1790A 1791 1791A 1792 1792A 1793A 1794 1794A 1795 1795A 1796 1796A 1797	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp.	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp.	1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14	F P P F F G G F G G F	F P F F G G G G F	F F F G G G G F	2 3 2 3 2 2 2 2 2 2 3 5 3 3	Halton Region Private Halton Region	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794 1795 1795A 1796 1796 1796 1797 1798	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp.	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Hawthorn sp.	1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14	F P P F F G G F G G F F F F F F F F F F	F P F F G G G G F F	F F F G G G G F F	2 3 2 3 2 2 2 2 2 3 5 3 3 3 3 3 3 3 3 3	Halton Region Private	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1796A 1796 1796A 1797 1798A 1798A 1799	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tillia americana Pinus nigra Crataegus sp. Crataegus sp. Crataegus sp. Acer saccharinum	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30	F P P F F G G G G G F F G G G G F F G G G G	F P F F G G G G G F F G G G G F F F G G G G F F F F G G G G G F F F G G G G F F F G G G G G F F F F G G G G G G F F F F G G G G G G F F F F G G G G G G F F F F G G G G G G F F F F G G G G G G F F F F G G G G G G F F F F G G G G G G F F F F F G G G G G G G F F F F G G G G G G F F F F G G G G G G F F F F G G G G G G G F F F F G G G G G G G F F F F G G G G G G G F F F F G G G G G G G G F F F F G	F F F G G G G G F F	2 3 2 3 2 3 2 2 2 2 2 3 5 3 3 4	Halton Region Private	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1796A 1796 1796A 1797 1798A 1798A 1799	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp. Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10	F P P F F G G F G G G F F F F F F F F F	F P F F G G G G G G F F F F F F F F F F	F F F G G G F G F F F F F F F F F F F F	2 3 2 3 2 3 2 2 2 2 3 5 3 3 4 1	Halton Region Private Halton Region Halton Region	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1796A 1796 1796A 1797 1798 1798A 1799 1799A	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp. Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10	F P P F F G G F G G G F F F F F F F F F	F P F F G G G G G G F F F F F F F F F F	F F F G G G F G F F F F F F F F F F F F	2 3 2 3 2 3 2 2 2 2 3 5 3 3 4 1	Halton Region Private Halton Region Halton Region	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1796 1796A 1797 1798 1798 1799A 1800	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp. Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 24,20 22 12,14 18,15,14 30 10 32	F P P F F G G F G G G G G G F F G G G G	F P F F P G G F G G G G G G G G G G G G	F F F G G G G G F F G G G G G G G G G G	2 3 2 3 2 2 2 2 2 2 3 5 3 3 4 1 5	Halton Region Private Canadian Pacific	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes third stem dead, woodpecker holes Limit removals to within limit of
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1794A 1795 1796 1796A 1797 1798 1798 1799A 1800	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tillia americana Pinus nigra Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum Acer saccharinum	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10 32	F P P F F G G F G G G G G F F G G G G G	F P F F G G G G G G G G G G G G G G G G	F F F G G G G G G G G G G G G G G G G G	2 3 2 3 2 3 2 2 2 2 3 5 3 3 3 4 1 5	Halton Region Private Canadian Pacific Railway	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes third stem dead, woodpecker hole Limit removals to within limit of grading. Further study required du detailed design.
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1795 1796 1796 1796 1796 1798 1798 1798 1799 1799A 1800 G1	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum Acer saccharinum Pinus sylvestris	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple Silver Maple Silver Maple Scots Pine Eastern Cottonwood	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10 32 29 15-30	F P P F F G G G G G F G G G P	F P F F P G G G G G F F G G G F F G G P G G G G	F F F G G G G G F G G G F F G G G F F G G G F F F G G G G F F F G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F F G G G G G F F F G G G G G F F F F G G G G G F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G G F F F F G G G G G G F F F F F G G G G G G G F	2 3 2 3 2 2 2 2 2 2 3 5 3 3 4 1 5 5	Halton Region Private Canadian Pacific Railway	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing bit growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes third stem dead, woodpecker hole Limit removals to within limit of grading. Further study required du detailed design. sprouting. Limit removals to within limit of grading. Further study required du detailed design.
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1795 1796 1796 1796 1796 1798 1798 1798 1799 1799A 1800 G1	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tillia americana Pinus nigra Crataegus sp. Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum Acer saccharinum	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple Silver Maple Soots Pine	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10 32 29 15-30	F P P F F G G F G G G G G F F G G G G G	F P F F P G G F G G G G F F G G G G G G	F F F F G G G G G F G G G G G G G G G G	2 3 2 3 2 2 2 2 2 3 5 3 3 3 4 1 5 5	Halton Region Private Canadian Pacific Railway Canadian Pacific	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing be growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes third stem dead, woodpecker hole Limit removals to within limit of grading, Further study required du detailed design. sprouting, Limit removals to within limit of grading. Further study required du detailed design. sprouting, Limit removals to within
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1795 1795A 1796 1796 1797 1798 1798 1799 1799A 1800 G1	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum Acer saccharinum Pinus sylvestris	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple Silver Maple Silver Maple Scots Pine Eastern Cottonwood	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10 32 29 15-30	F P P F F G G G G G F G G G P	F P F F P G G G G G F F G G G F F G G P G G G G	F F F G G G G G F G G G F F G G G F F G G G F F F G G G G F F F G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F G G G G G F F F F G G G G G F F F G G G G G F F F F G G G G G F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G G F F F F G G G G G F F F F G G G G G F F F F G G G G G G F F F F G G G G G G F F F F F G G G G G G G F	2 3 2 3 2 2 2 2 2 2 3 5 3 3 4 1 5 5	Halton Region Private Canadian Pacific Railway	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing be growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes third stem dead, woodpecker hole Limit removals to within limit of grading. Further study required du detailed design. sprouting. Limit removals to within limit of grading. Further study required du ilmit of grading. Further study required du ilmit of grading. Further study required du ilmit of grading. Further study required during detailed design.
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1795A 1796 1796A 1797 1798 1799A 1800 G1 G2 G3 G4	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum Acer saccharinum Pinus sylvestris Populus deltoides Picea glauca	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple Scots Pine Eastern Cottonwood White Spruce Eastern Cottonwood Manitoba Maple	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10 32 29 15-30 10-15	F P P F F G G G G G F G G G F F G G F F F F	F P F F G G G G G F G G G F F G G F F F F	F F F G G G G G F G G G G G G G G G G G	2 3 2 3 2 2 2 2 2 2 3 5 3 3 4 1 5 5 4 2 2 2 3 4 4 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Halton Region Private Canadian Pacific Railway Private	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing be growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes third stem dead, woodpecker hole Limit removals to within limit of grading, Further study required du detailed design. sprouting, Limit removals to within limit of grading, Further study required du detailed design. broken branches in canopy
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1795A 1795A 1796 1796A 1797 1798 1799A 1800 G1 G2 G3 G4 G5 T1	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tilia americana Pinus nigra Crataegus sp. Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum Pinus sylvestris Populus deltoides Picea glauca Populus deltoides Acer negundo Quercus macrocarpa	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple Silver Maple Silver Maple Scots Pine Eastern Cottonwood White Spruce Eastern Cottonwood Manitoba Maple Bur Oak	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10 32 29 15-30 10-15 14 25-35 15-20 14	F P P F G G G G G G G G F F G G G G F F G G G G G F F F G G G G F F F G G G G F	F P F F G G G G F G G G F F G G G F F G G G G F F G G G G G F F G G G G G F F G	F F F G G G G G F G G G G G G G G G G G	2 3 2 3 2 2 2 2 2 3 5 3 3 4 1 5 5 4 2 2 2 2 2 3 4 4 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Halton Region Private Canadian Pacific Railway Private Private Private Private Town of Milton	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth new growth sprouting knotholes third stem dead, woodpecker hole Limit removals to within limit of grading, Further study required du detailed design. sprouting. Limit removals to within limit of grading, Further study required during detailed design. broken branches in canopy broken branches dead suckers
1789A 1790 1790A 1791 1791A 1792 1792A 1793 1793A 1794 1795A 1795A 1796 1796A 1797 1798 1799A 1800 G1 G2 G3 G4 G5 T1	Crataegus sp. Acer saccharinum Crataegus sp. Acer saccharinum Crataegus sp. Pinus nigra Crataegus sp. Picea pungens Crataegus sp. Pinus strobus Tillia americana Pinus nigra Crataegus sp. Crataegus sp. Crataegus sp. Acer saccharinum Fraxinus americana Acer saccharinum Pinus sylvestris Populus deltoides Picea glauca Populus deltoides Acer negundo	Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Silver Maple Hawthorn sp. Black Pine Hawthorn sp. Blue Spruce Hawthorn sp. Eastern White Pine American Basswood Black Pine Hawthorn sp. Silver Maple White Ash Silver Maple Scots Pine Eastern Cottonwood White Spruce Eastern Cottonwood Manitoba Maple	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,15,15,19 22 18,16 15 15,12,14,16 23 14,10 16 15,12,18,10 14 24,20 22 12,14 18,15,14 30 10 32 29 15-30 10-15 14 25-35 15-20	F P P F F G G G G G F G G G F F G G F F F F	F P F F G G G G G F G G G F F G G F F F F	F F F G G G G G F G G G G G G G G G G G	2 3 2 3 2 2 2 2 2 2 3 5 3 3 4 1 5 5 4 2 2 2 3 4 4 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Halton Region Private Canadian Pacific Railway Private Private Private Private	Remove	main stem dead, exposed roots seam, dead branches bird cup nest sprouting, broken branches sprouting Codom stems, one stem missing ba growing between fence canopy lopsided (away from road) growing between fence new growth sprouting knotholes third stem dead, woodpecker holes Limit removals to within limit of grading. Further study required dur detailed design. sprouting, Limit removals to within limit of grading. Further study required dur detailed design. sprouting, Limit removals to within limit of grading. Further study required dur during detailed design. broken branches in canopy broken branches

DRAWING INFORMATION

ORIGINAL DESIGN AND/OR DRAWING BASE COMPLETED BY: WSP CANADA INC. YEAR: 2020 ADDRESS: 610 CHARTWELL RD #300, OAKVILLE, ON, L6J 4A5

1 XX/02/21 FOR REVIEW WL BVV NO DATE BY APPD



HALTON REGION 1151 BRONTE ROAD, OAKVILLE, ONTARIO

t. 519-743-8777 www.wsp.com

PROJECT TITLE:

STEELES AVENUE STREETSCAPE PLAN MUNICIPAL CLASS ENVIRONMENTAL

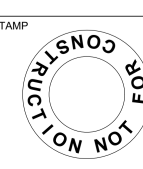
ASSESSMENT STUDY

SITE ADDRESS:

STEELES AVENUE (REGIONAL ROAD 8) FROM TREMAINE RD (REGIONAL RD 22) TO INDUSTRIAL DR

DRAWING TITLE:

DETAILS + TREE DATA SHEET



DESIGNED WL CHECKED BVV SCALE NA DATE JANUARY 14, 2021 PROJECT NUMBER

17M-00979-00

DWG. NUMBER

LEGEND

KEY MAP

REVISION/ISSUED Landscape Architecture 582 Lancaster Street West Kitchener, ON N2K 1M3