

PAA INTERNATION													00050	
Tree Inventory Project: 393 Rymal	I Rd West - Villago	Square Development									DBH	Diameter at b	CODES reast height	(mm)
Hamilton, Ontario	. Tw vvest - village	Sydais Developinelli									SPR			(m)
.,											HT	Heig		(m)
HKA Job #: 2023-0	010										TI	Trunk In		(G,F,P)
											CS	Crown St	tructure	(G,F,P)
Date: February 10,											CV	Crown	~	(G,F,P)
Conditions: Windy,	, -2°										CDB			(%)
											SPP	Species F		(L,M,H)
											SIP	Site Po		(L,M,H)
											PHY	Physical C	Condition	(text)
nventory Done By:	KL										~=	Estimate (L)=low (M)=mo	derate (H)=high (G) = Go	ood, (F) = Fair, (P) = Poor
Tree Tag #	Common Name	Scientific Name	DBH	SP	HT	TI	cs	CV	CDB	SPP	SIP	PHY	Notes	Recommendation (REMOVE/RETAIN)
240	Black Walnut	Juglans nigra	49.5	12	22	G	F	F	15%	н			Some broken branches throughout canopy	REMOVE - INTERFERES WITH PROPOSED BUILDING E
241	Black Walnut	Juglans nigra	34.5, 45.5, 47.5	14	21	G	F	F	15%	Н		3 Leader, Conjoined @ base, crotch @ .8m	Some broken branches throughout canopy	REMOVE - INTERFERES WITH PROPOSED BUILDING E REMOVE - FOR
242	Scots Pine	Pinus sylvestris	42.5	8	13	F	F	F	15%	Н			Broken branches and spalding bark	INSTALLATION OF PROPOSED PATH WITHIN TPZ
242B	Scots Pine	Pinus sylvestris	36	8	14	F-P	F-P	F-P	20%	Н			Broken branches and spalding bark	REMOVE - FOR INSTALLATION OF PROPOSED PATH WITHIN TPZ
242C	Scots Pine	Pinus sylvestris	25.5	5	13	F-P	F-P	F-P	30%	Н			Broken branches and spalding bark	REMOVE - FOR INSTALLATION OF PROPOSED PATH WITHIN TPZ
242D	Scots Pine	Pinus sylvestris	22, 25	4	12	F-P	F-P	F-P	30%	Н		Two leader, crotch @1m	Broken branches and spalding bark	REMOVE - FOR INSTALLATION OF PROPOSED PATH WITHIN
242E 242F										l nding S nding S				TPZ
														REMOVE - FOR
242G	Scots Pine	Pinus sylvestris	38	5	15	F-P	F-P	F-P	35%	Н			Broken branches and spalding bark	INSTALLATION OF PROPOSED PATH WITHIN TPZ
243	Black Cherry	Prunus serotina	36, 18, 10	7	10	Р	Р	Р	55%	Н			branches	REMOVE - INTERFERES WITH PROPOSED BUILDING E REMOVE - FOR
243B	Manitoba Maple, White Ash	Acer negundo, Fraxinus Americana	4 to 18	1 to 6	5 to 10	F-P	F-P	F-P	15%	Н		Naturally regenerating, small cal fallen and broken branches, de area, 15+ tre	bris and tall grasses through	INSTALLATION OF PROPOSED PATH WITHIN TPZ REMOVE - FOR
1853	Honey Locust	Gleditsia triacanthos	29	9	10	G	F	F	15%	Н				INSTALLATION OF PROPOSED PATH WITHIN TPZ
1854	Honey Locust	Gleditsia triacanthos	27	9	10	G	F	F	15%	Н				REMOVE - FOR INSTALLATION OF PROPOSED PATH WITHIN TPZ
1855	Honey Locust	Gleditsia triacanthos	25	7	11	G	F	F	15%	Н				REMOVE - FOR INSTALLATION OF PROPOSED PATH WITHIN TPZ
1856	Honey Locust	Gleditsia triacanthos	28.5	7	12	G	F	F	10%	Н				REMOVE - FOR INSTALLATION OF PROPOSED PATH WITHIN TPZ
1845	Honey Locust	Gleditsia triacanthos	36	8	12	G	F	F	15%	н		Adjacent to building		REMOVE - REQUIRES REMOVAL DUE TO DEMOLITION OF EXISTING BARN STRUCTURE
1846	Honey Locust	Gleditsia triacanthos	32	10	13	G	F	F	15%	Н		Adjacent to building	Spalding bark	REMOVE - REQUIRES REMOVAL DUE TO DEMOLITION OF EXISTING BARN STRUCTURE
1847	Honey Locust	Gleditsia triacanthos	28.5	8	14	G	F	F	10%	Н		Adjacent to building		REMOVE - REQUIRES REMOVAL DUE TO DEMOLITION OF EXISTING BARN STRUCTURE
1848	Honey Locust	Gleditsia triacanthos	31	8	13	F	F	F	15%	Н		Adjacent to building	Spalding bark	REMOVE - REQUIRES REMOVAL DUE TO DEMOLITION OF EXISTING BARN STRUCTURE
1849	Honey Locust	Gleditsia triacanthos	33	8	13	G	F	F	15%	Н		Adjacent to building		REMOVE - REQUIRES REMOVAL DUE TO DEMOLITION OF EXISTING
1850	Norway Maple	Acer platanoides	14.5	9	10	F	F	F	15%	Н		Adjacent to building; Crimson King Norway	Crack along trunk	BARN STRUCTURE REMOVE - REQUIRES REMOVAL DUE TO DEMOLITION OF EXISTING
1850B	Honey Locust	Gleditsia triacanthos	18	4	8	F	F	F	5%	Н			Stakes adjacent but detached	BARN STRUCTURE REMOVE - INTERFERES WITH PROPOSED ROADWAY INSTALLATION
1850C	Honey Locust	Gleditsia triacanthos	13	5	7	F	F	F	5%	н				REMOVE - INTERFERES WITH PROPOSED ROADWAY INSTALLATION
1850D	Honey Locust	Gleditsia triacanthos	18	4.5	7	F	F	F	5%	Н			Stakes adjacent but detached	REMOVE - FOR INSTALLATION OF PROPOSED SIDEWALK WITHIN TPZ
244	Oak spp.	Quercus spp.	112	9	16	Р	Р	Р	60%	Н		Large, gaping wound along tru baroken branches,		REMOVE - INTERFERES WITH PROPOSED ROADWAY INSTALLATION
244B	Manitoba Maple, White Ash, Buckthorn, Norway Maple, Black Cherry	Acer negundo, Fraxinus americana, Rhamnus cathartica, Aver platanoides, Prunus serotina	5 to 32	4 to 10	6 to 12	Р	Р	Р	35%	Н		Appoximately 12+ trees in gro Debris over basal area, Natu Suckering at base, Overall	rally regenerating species,	REMOVE - FOR INSTALLATION OF PROPOSED SIDEWALK WITHIN TPZ
244C	Black Cherry	Prunus serotina	10	2	4.5	F	F	F	10%	Н			Leaders twisted	REMOVE - INTERFERES WITH PROPOSED 3 UNIT TOWNHOUSE
245	Cherry spp.	Prunus spp.	34.5	10	19	F-P	F-P	F-P	20%	Н				REMOVE - TPZ INTERFERES WITH PROPOSED 3 UNIT TOWNHOUSE
	White Ash, Crab Apple, Asian Pear,	Fraxinus americana, Malus spp., Pyrus pyrifolia, Acer	5 to		3 to	F-P						8+ trees in group, Small cal	liner trace, come naturally	REMOVE - INTERFERES WITH

														
1902 1902B	Norway Maple	Acer platanoides	20	7	10	F	F	F	10%	Н				RETAIN AND PROTECT
1902B 1902C	Norway spruce Black Cherry	Picea abies Prunus serotina	26 28	5 6	10	G P	G P	G P	5% 25%	H			Wounds along trunk	RETAIN AND PROTECT RETAIN AND PROTECT
246	Norway Maple	Acer platanoides	34	7	8	F	F	F	10%	н		Torsion through trunk; Crimson	Some broken branches	RETAIN AND PROTECT
	, ,			_			<u> </u>					King Norway Torsion through trunk; Crimson		
246B	Norway Maple	Acer platanoides	33	7	8	F	F	F	10%	Н		King Norway	Wound along trunk	RETAIN AND PROTECT
246C	Norway Maple	Acer platanoides	37	7	8	F	F	F	15%	Н		Crimson King Norway Torsion through trunk; Crimson		RETAIN AND PROTECT
246D	Norway Maple	Acer platanoides	52	8	9	F	F	F	10%	Н		King Norway	Wound along trunk	RETAIN AND PROTECT
246E	Norway Maple	Acer platanoides	45	9	9	F	F	F	15%	Н		Crimson King Norway	Broken branches,	RETAIN AND PROTECT
247	Norway Maple	Acer platanoides	33.5	7	8	Р	Р	Р	15%	Н		Some suckering along trunk; Crimson King Norway	Maintenance to branches, vine through canopy	RETAIN AND PROTECT
247B	Norway Maple	Acer platanoides	36	9	8	F	F	F	15%	Н		Crimson King Norway	Broken branches, Maintenance to branches	RETAIN AND PROTECT
247C	Norway Maple	Acer platanoides	42	10	10	F	F	F	10%	Н		Crimson King Norway	Broken branches, Maintenance to branches	RETAIN AND PROTECT
247D	Norway Maple	Acer platanoides	41	9	11	Р	F	F	15%	Н		Wound along trunk; Crimson King Norway	Broken branches, Maintenance to branches	RETAIN AND PROTECT
247E	Norway Maple	Acer platanoides	45	10	11	F	F	F	15%	Н		Torsion through trunk; Crimson King Norway	Broken branches, Maintenance to branches	RETAIN AND PROTECT
247F	Norway Maple	Acer platanoides	40.5	10	10	F	F	F	15%	Н		Crimson King Norway	Broken branches, Maintenance to branches	RETAIN AND PROTECT
247G	Norway Maple	Acer platanoides	40	10	10	F	F	F	15%	Н		Crimson King Norway	Broken branches, Maintenance to branches	RETAIN AND PROTECT
248	Colorado Blue Spruce	Picea pungens 'glauca'	46	6	15	F	G	G	10%	Н		Crimson King Norway	Maintenance to lower branches	REMOVE - TPZ INTERFERES WITH PROPOSED RETAIL/ OFFICE BUILDING
249	Cherry spp.	Prunus spp.	10, 10, 10, 7	6	5	F-P	F-P	F-P	15%	Н		Multistem		REMOVE - TPZ INTERFERES WITH PROPOSED RETAIL/ OFFICE BUILDING
249B	Cherry spp.	Prunus spp.	3, 5, 5,	3	4	F-P	F-P	F-P	15%	Н		Multistem		REMOVE - TPZ INTERFERES WITH PROPOSED RETAIL/ OFFICE BUILDING
249C	Cherry spp.	Prunus spp.	3, 8, 7,	3	4	F-P	F-P	F-P	15%	Н		Multistem		REMOVE - TPZ INTERFERES WITH PROPOSED RETAIL/ OFFICE BUILDING
249D	Cherry spp.	Prunus spp.	9, 6, 5	5	4	F-P	F-P	F-P	20%	Н		Multistem		REMOVE - TPZ INTERFERES WITH PROPOSED RETAIL/ OFFICE BUILDING
249E	Cherry spp.	Prunus spp.	10, 10, 8, 6, 3, 3,	5	5	F-P	F-P	F-P	15%	н		Multistem		REMOVE - TPZ INTERFERES WTH PROPOSED RETAIL/ OFFICE BUILDING
249F	Oak spp.	Quercus spp.	18.5	5	6	F	F	F	15%	Н				REMOVE - TPZ INTERFERES WITH PROPOSED RETAIL/ OFFICE BUILDING
249G 249H										nding Sinding S				
24311			10,							iding O	lag			REMOVE - TPZ INTERFERES
2491	Cherry spp.	Prunus spp.	11, 12	5	4	F-P	F-P	F-P	20%	Н		Multistem		WITH PROPOSED RETAIL/ OFFICE BUILDING
249J	Observed		10, 10,											
	Cherry spp.	Prunus spp.	10, 15, 17, 19	7	4	F-P	F-P	F-P	15%	Н		Multistem		RETAIN AND PROTECT
249K	Cherry spp. Cherry spp.	Prunus spp. Prunus spp.	10, 15, 17, 19 6, 6, 8,	7	4	F-P	F-P	F-P	15% 15%	Н		Multistem Multistem		RETAIN AND PROTECT RETAIN AND PROTECT
249K 249L			10, 15, 17, 19	7 4 5.5					2000.00					
	Cherry spp. Cherry spp.	Prunus spp.	10, 15, 17, 19 6, 6, 8, 8 20	7 4 5.5	4	F-P F-P	F-P	F-P	15% 15% Sta	H H nding S	nag			RETAIN AND PROTECT
249L	Cherry spp.	Prunus spp.	10, 15, 17, 19 6, 6, 8, 8 20	7 4 5.5	4	F-P F-P	F-P F-P	F-P F-P	15% 15% Stal 10%	H H nding Si	nag			RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT
249L 249M	Cherry spp. Cherry spp.	Prunus spp. Prunus spp.	10, 15, 17, 19 6, 6, 8, 8 20	-	4 6	F-P F-P	F-P	F-P	15% 15% Sta	H H nding S	nag			RETAIN AND PROTECT RETAIN AND PROTECT
249L 249M 249N 249O 250	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38	-	4 6 5 5	F-P F-P F-P	F-P F-P F-P	F-P F-P F-P F-P	15% 15% Star 10% 15%	H Hading Si H H	nag	Multistem Multistem Boulevard Tree; Off Property		RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN Off Property
249L 249M 249N 249O 250 250B	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18	4	4 6 5 5 13 6	F-P F-P F-P F-P	F-P F-P	F-P F-P F-P	15% 15% Stal 10% 15% 10%	H H nding Si H H H	nag	Multistem Multistem Boulevard Tree; Off Property Boulevard Tree; Off Property	Maintenace to branchos	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property Retain: Off Property
249L 249M 249N 249O 250	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30	4	4 6 5 5	F-P F-P F-P	F-P F-P F-P	F-P F-P F-P F-P	15% 15% Star 10% 15% 10% 15%	H H nding Si H H H H	nag	Multistem Multistem Boulevard Tree; Off Property Boulevard Tree; Off Property Boulevard Tree; Off Property	Maintenace to branches	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property Retain: Off Property Retain: Off Property
249L 249M 249N 249O 250 250B 250C	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp.	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp.	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18	4	4 6 5 5 13 6 10	F-P F-P F-P F-P F-P	F-P F-P F-P	F-P F-P F-P F-P F-P	15% 15% Stal 10% 15% 10%	H H nding Si H H H	nag	Multistem Multistem Boulevard Tree; Off Property Boulevard Tree; Off Property	Maintenace to branches Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20	4 4 6 4 7 6	4 6 5 5 13 6 10 6	F-P F-P F-P F F-P F	F-P F-P F-P	F-P F-P F-P F F-P F F-P	15% 15% Sta 10% 15% 15% 15% 20%	H H nding S H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property Boulevard Tree; Off Property Boulevard Tree; Off Property Boulevard Tree; Off Property		RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33	4 4 6 4 7 6 5	4 6 5 13 6 10 6 14	F-P F-P F-P F F-P F F-P	F-P F-P F-P F F-P F F-P	F-P F-P F-P F-P F-P F-P	15% 15% Stai 10% 15% 15% 20% 15%	H H nding Si H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17	4 4 6 4 7 6 5 5	4 6 5 5 13 6 10 6 14 5	F-P F-P F-P F F-P F F	F-P F-P F-P F F-P F F-P	F-P F-P F-P F F-P F F	15% Stal 10% 15% 15% 15% 20% 15% 10%	H H nding Si H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250G	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20	4 4 6 4 7 6 5 5 6	4 6 5 5 13 6 10 6 14 5	F-P F-P F-P F F-P F F F F F F F F F F F F F F F F F F F	F-P F-P F-P F F-P F F	F-P F-P F-P F-P F-P F	15% 15% 10% 15% 10% 15% 10% 15% 10% 10%	H H nding Si H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250E 250F 250G 250H	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Tatarian Maple Norway Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer tataricum	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37	4 4 6 4 7 6 5 5 6 6	4 6 5 5 13 6 10 6 14 5 5	F-P F-P F-P F F-P F F F F F F F F F F F F F F F F F F F	F-P F-P F-P F F-P F F	F-P F-P F-P F F-P F F	15% 15% Stal 10% 15% 15% 20% 15% 10% 10% 10%	H H nding Si H H H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250G 250H 250I	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Ginkgo Norway Maple Spring Snow	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5	4 4 6 4 7 6 5 5 6 6 2.5	4 6 5 5 13 6 10 6 14 5 5 13 12	F-P F-P F-P F F F F	F-P	F-P F-P F-P F F F F	15% 15% 10% 15% 10% 15% 10% 15% 10% 15% 10% 10% 10%	H H nding S H H H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250F 250G 250H 250I 250J	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Ginkgo Norway Maple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba Acer platanoides Malus 'Spring Snow'	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5 39 7	4 4 6 4 7 6 5 5 6 6 2.5 9	4 6 5 5 13 6 10 6 14 5 5 13 12 12 2	F-P F-P F F F F F F F F F F F F F F F F F F F	F-P	F-P F-P F F F F F F F F F F F F F F F F F F F	15% 15% 10% 15% 10% 15% 20% 15% 10% 10% 10% 10% 10%	H H H H H H H H H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property Newly planted tree	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250G 250H 250J	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Ginkgo Norway Maple Ginkgo Norway Maple Spring Snow Crabapple Spring Snow Crabapple Spring Snow	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba Acer platanoides Malus 'Spring Snow' Malus 'Spring Snow'	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5 39	4 4 6 4 7 6 5 5 6 6 2.5 9	4 6 5 5 13 6 10 6 14 5 5 13 12 12	F-P F-P F-P F F F F F F F F	F-P	F-P F-P F-P F F-P F F F F F F F F F F F F F F F F F F F	15% 15% Stal 10% 15% 15% 15% 20% 15% 10% 10% 10% 10%	H H nding S H H H H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property Newly planted tree Newly planted tree	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250G 250H 250J 250J 250K	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Ginkgo Norway Maple Ginkgo Norway Maple Spring Snow Crabapple Spring Snow Crabapple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba Acer platanoides Malus 'Spring Snow' Malus 'Spring Snow' Syringa reticulata 'Ivory	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5 39 7	4 4 6 4 7 6 5 5 6 6 2.5 9 2	4 6 5 5 13 6 10 6 14 5 5 13 12 12 2	F-P F-P F-P F F F F F G G	F-P	F-P	15% 15% Sta 10% 15% 15% 15% 20% 15% 10% 10% 10% 10% 10% 10%	H H H H H H H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property Newly planted tree	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250G 250H 250I 250J 250K 250L	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Torway Maple Ginkgo Norway Maple Spring Snow Crabapple Spring Snow Crabapple Spring Snow Crabapple Spring Snow Crabapple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba Acer platanoides Malus 'Spring Snow' Malus 'Spring Snow' Syringa reticulata 'Ivory Silk' Syringa reticulata 'Ivory	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5 39 7	4 4 6 4 7 6 5 5 6 6 2.5 9 2 2	4 6 5 13 6 10 6 14 5 5 13 12 12 2 3	F-P F-P F-P F F F G G G	F-P	F-P F-P F F F F F F F F F F F F F F F F F F F	15% 15% 10% 15% 10% 15% 10% 15% 10% 10% 10% 10% 10% 10% 10%	H H H H H H H H H H H H H H H	nag	Multistem Multistem Boulevard Tree; Off Property Newly planted tree Newly planted tree Newly planted tree	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
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249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250F 250G 250H 250I 250J 250K 250L 250M 250N	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Olinkgo Norway Maple Ginkgo Norway Maple Spring Snow Crabapple	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba Acer platanoides Malus 'Spring Snow' Malus 'Spring Snow' Syringa reticulata 'Ivory Silk' Syringa reticulata 'Ivory Silk'	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5 39 7 7 7	4 4 6 4 7 6 5 5 6 6 2.5 9 2 2 2 2	4 6 5 13 6 10 6 14 5 5 13 12 12 2 3 3 3	F-P	F-P	F-P F-P F F F F F G G G G G	15% 15% 10% 15% 10% 15% 20% 15% 10% 10% 10% 10% 10% 10% 10% 10% 10%	H H H H H H H H H H H H H H H H H H H	nag	Multistem Boulevard Tree; Off Property Newly planted tree Naturally regenerating from stump; 2 leader; Suckering In planting bed	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250F 250G 250H 250I 250J 250J 250K 250L 250M 250N 250N	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Olinkgo Norway Maple Ginkgo Norway Maple Spring Snow Crabapple Juneberry	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba Acer platanoides Malus 'Spring Snow' Malus 'Spring Snow' Syringa reticulata 'Ivory Silk' Syringa reticulata 'Ivory Silk' Amelanchier canadensis	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5 39 7 7 7 8 8	4 4 6 4 7 6 5 5 6 6 2.5 9 2 2 2 2	4 6 5 13 6 10 6 14 5 5 13 12 12 2 3 3 3	F-P	F-P	F-P	15% 15% 10% 15% 10% 15% 20% 15% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	H H H H H H H H H H H H H H H H H H H	nag	Multistem Boulevard Tree; Off Property Newly planted tree Naturally regenerating from stump; 2 leader; Suckering In planting bed In planting bed; Adjacent to	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property Retain: Off Property
249L 249M 249N 249O 250 250B 250C 250D 250E 250F 250G 250H 250J 250J 250K 250L 250M 250N 250N 250O 413 413B	Cherry spp. Cherry spp. Cherry spp. Cherry spp. Cherry spp. Norway Maple Tatarian Maple Cherry Spp. Eastern Redbud Norway Maple Tatarian Maple Tatarian Maple Tatarian Maple Olinkgo Norway Maple Ginkgo Norway Maple Spring Snow Crabapple Ivory Silk Lilac Juneberry American Linden	Prunus spp. Prunus spp. Prunus spp. Prunus spp. Acer platanoides Acer tataricum Prunnus Spp. Cercis canadensis Acer platanoides Acer tataricum Acer tataricum Acer tataricum Acer platanoides Ginkgo biloba Acer platanoides Malus 'Spring Snow' Malus 'Spring Snow' Malus 'Spring Snow' Syringa reticulata 'Ivory Silk' Syringa reticulata 'Ivory Silk' Amelanchier canadensis Tilia americana	10, 15, 17, 19 6, 6, 8, 8 20 10 10, 11, 8 38 18 30 20 33 17 20 37 23.5 39 7 7 7 8 8 8 10,12 30	4 4 6 4 7 6 5 5 6 6 2.5 9 2 2 2 2	4 6 5 13 6 10 6 14 5 5 13 12 12 2 3 3 3 3 6 12	F-P	F-P	F-P	15% 15% 10% 15% 10% 15% 20% 15% 10% 10% 10% 10% 10% 10% 10% 10% 10% 5%	H H H H H H H H H H H H H H H H H H H	nag	Multistem Boulevard Tree; Off Property Newly planted tree Naturally regenerating from stump; 2 leader; Suckering In planting bed	Maintenance to Leader	RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT RETAIN AND PROTECT Retain: Off Property Retain: Off Property

LOCATION MAP



GENERAL NOTES

THE LOCATION OF PROPERTY LINES, ELEVATIONS AND FACILITIES ON THIS PLAN WERE DRAWN ON THE BASIS OF A DIGITAL SITE PLAN OR SURVEY DATA PROVIDED BY OTHER CONSULTANTS.

IT IS THE RESPONSIBILITY OF THE CLIENT AND HIS CONTRACTORS TO CONFIRM THE ACCURACY OF THE SETBACKS, LOCATIONS AND GRADES ETC. ANY VARIATIONS BETWEEN EXISTING CONDITIONS AND THIS PLAN SHOULD BE ADJUSTED ON SITE AND REPORTED TO THE CONSULTING LANDSCAPE ARCHITECT TO DETERMINE THE IMPACT OF THE VARIATIONS ON THE SUITABILITY OF THE PROPOSED DEVELOPMENT.

CONSTRUCTION MUST CONFORM TO ALL CODES AND REQUIREMENTS OF AUTHORITIES HAVING JURISDICTION.

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	_ 1	2023-02-17	TIPP		KI	
	NO.	DATE	NOTES		E	
	THESE LANDSCAPE DRAWINGS SHALL ONLY BE USED FOR TH PURPOSES INDICATED BELOW AS NOTED AND WHEN SIGNED THE CONSULTING LANDSCAPE ARCHITECT.					
	\triangleright	CON(CEPTUAL	TENDER		
		PREL	.IMINARY	CONTRACT		

CONSTRUCTION

SITE PLAN AS-BUILT PERMIT

230 Westney Road S Unit 308, Ajax, ON L1S 7J5 O: (905) 839-5599 \\ Email: info@hkla.ca \\ Web: www.hkla.ca

THESE DRAWINGS ARE INSTRUMENTS OF SERVICE AND THE LANDSCAPE ARCHITECT RETAINS OWNERSHIP OF THESE DRAWINGS. THEY ARE FOR SITE PLAN APPROVAL ONLY AND MAY REQUIRE FURTHER CONSTRUCTION DETAILING AND COORDINATION WITH OTHER ASSOCIATED PROFESSIONAL DESIGN SERVICES BEFORE ACTUAL TENDER AND CONSTRUCTION COMMENCES. DIMENSIONS ARE TO BE VERIFIED PRIOR TO CONSTRUCTION. DRAWINGS ARE NOT TO BE SCALED. IT IS ADVISED THAT CONTRACTORS CONTACT THE LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION TO ENSURE THE USE OF THE LATEST REVISED DRAWINGS. THE LANDSCAPE ARCHITECT IS NOT LIABLE FOR ERRORS OR OMISSIONS ARISING FROM UTILIZATION OF THESE PLANS BEFORE THE SAID DRAWINGS ARE SEALED, SIGNED AND DATED, AND THE LANDSCAPE ARCHITECT IS CONTRACTED TO PROVIDE CONSTRUCTION ADMINISTRATION AND CERTIFICATION SERVICES BY THE OWNER. ALL APPARENT DISCREPANCIES ARE TO BE REPORTED IN WRITING TO THE LANDSCAPE ARCHITECT BEFORE CONSTRUCTION COMMENCES.

1	PROJECT:	SPA FILE #
	39	3 RYMAL ROAD WEST
		HAMILTON, ON L9B 1V2
	DRAWING:	

TREE PRESERVATION PLAN

CHECKED BY: 2023-02-14 TJM JOB NO.: 2 of 2 2023-010

File #2023-010