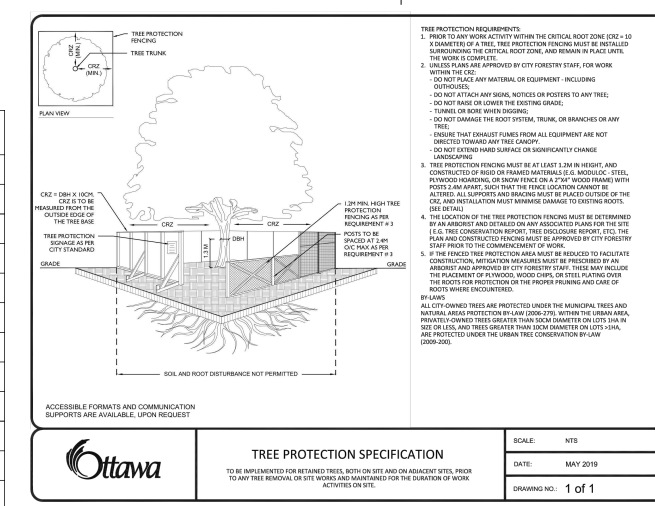
Tree Number	Common Name	Botanical Name	DBH (cm)	Drip Line Radius (m)	Min TPZ Radius (m)	CRZ Radius (m)	Tree Condition	Tree Health	Impact	Ownership	Comments
201	White Ash	Fraxinus americana Fraxinus	24	3	3	2.4	F	Р	Remove due to condition Remove due	Client	Almost dead, some live shoots Almost dead,
207	White Ash	americana	29	2	2	2.9	Р	Р	to condition	Client	some live shoot
208	White Ash	Fraxinus americana	20	2	2	2.0	Р	Р	Remove due to condition	Client	Almost dead, some live shoots
209	White Ash	Fraxinus americana	18,20=27	2	2	2.7	Р	Р	Remove due to condition	Client	Almost dead,
210	White Ash	Fraxinus	13	3	3	1.3	P	F	Remove	Client	N/A
211	Manitoba	americana Acer negundo	10	2	2	1.0	F		Remove	Client	N/A
211	Maple	Ulmus	10	2	2	1.0		9	Remove due	Client	IN/A
212	American Elm	americana	16	1	1	1.6	Р	D	to condition	Client	Appears dead
213	White Ash	Fraxinus americana	28	2	2	2.8	Р	Р	Remove due to condition	Client	Almost dead, some live shoot
214	Norway Maple	Acer platanoides	13	3	3	1.3	G	G	Protect	Client	N/A
215	White Ash	Fraxinus	15	3	3	1.5	F	Р	Remove due	Client	N/A
216	White Ash	americana Fraxinus	16	2	2	1.6	P	D	to condition Remove due	Client	Annoard dood
		americana Ulmus							to condition		Appears dead
217	American Elm	americana	10	2	2	1.0	G	G	Remove	Client	N/A
218	White Ash	Fraxinus americana	14	2	2	1.4	Р	Р	Remove due to condition	Client	Almost dead, fe live shoots
219	Norway Maple	Acer platanoides	18	3	3	1.8	G	G	Remove	Client	N/A
220	White Ash	Fraxinus	30,18,10=	5	5	3.6	P	P	Remove due	Client	Almost dead,
		americana Fraxinus	36						to condition Remove due		some live shoot Some live
221	White Ash	americana	12	3	3	1.2	F	Р	to condition	Client	branches/shoot
222	White Ash	Fraxinus americana	16	3	3	1.6	F	Р	Remove due to condition	Client	Almost dead, some live shoot
223	Manitoba Maple	Acer negundo	17	4	4	1.7	F	G	Protect	Client	N/A
224	American Elm	Ulmus	34	6	6	3.4	G	G	Remove	Client	N/A
225	White Ash	americana Fraxinus	18	2	2	1.8	F	P	Remove due	Client	Almost dead, fe
		americana Ulmus							to condition	Shared - 88 Brockington	live shoots
226	American Elm	americana	10	2	2	1.0	G	G	Protect	Crescent, Nepean, ON K2G	N/A
228	Trembling Aspen	Populus tremuloides	21	3	3	2.1	G	G	Remove	Client	N/A
229	White Ash	Fraxinus americana	20	3	3	2.0	F	Р	Remove due to condition	Shared - 88 Brockington Crescent, Nepean, ON K2G	Almost dead,
230	Trembling	Populus	22	2	2	2.2	F	G	Protect	Client	N/A
221	Aspen Trembling	tremuloides Populus							Remove due	Client	
231	Aspen Trembling	tremuloides Populus	27	2	2	2.7	Р	D	to condition	Client 88 Brockington Crescent,	Appears dead
232	Aspen	tremuloides	22	3	3	2.2	G	G	Protect	Nepean, ON K2G 5L1	N/A
233	Trembling Aspen	Populus tremuloides	31	4	4	3.1	G	F	Remove	Client	N/A
236	American Elm	Ulmus americana	25	5	5	2.5	G	G	Remove	88 Brockington Crescent, Nepean, ON K2G 5L1	N/A
237	Manitoba	Acer negundo	29,16,12=	6	6	3.5	P	G	Remove	Client	N/A
	Maple	Acer	35								
238	Sugar Maple	saccharum	41	6	6	4.1	G	G	Remove	Client	N/A
239	Serviceberry	Amelanchier species	14,12,12, 13=26	6	6	2.6	G	G	Remove	Client	N/A
240	Hedge Maple	Acer campestre	19	5	5	1.9	F	G	Remove	Client	N/A
241	Austrian Pine	·	43	5	5	4.3	G	G	Remove	Client	N/A
242	Austrian Pine	Dinus nigra	35	5	5	3.5	G	G	Remove	Client	N/A
242		Acer	33		5	3.3			Remove	Shared - 149 Medhurst Drive,	
243	Hedge Maple	campestre	25,18=31	5	5	3.1	F	F	Remove	Nepean, ON K2G 5K9	N/A
244	Crabapple	Malus species	22,24=33	5	5	3.3	F	F	Remove	Client	N/A
245	Crabapple	Malus species	28	5	5	2.8	F	G	Remove	Client	N/A
246	White Ash	Fraxinus	29	3	3	2.9	P	Р	Remove	Client	Almost dead, fe
		americana Gleditsia						-			live shoots
247	Honey Locust	triacanthos Gleditsia	44	6	6	4.4	G	G	Remove	City	N/A
272	Honey Locust	triacanthos	38	6	6	3.8	G	G	Remove	City	N/A
273	Honey Locust	Gleditsia triacanthos	40	5	5	4.0	G	G	Remove	Client	N/A
274	Hedge Maple	Acer	20,20=28	6	6	2.8	F	G	Remove	Client	N/A
275	Hedge Maple	campestre Acer	20,20=28	5	5	2.8	F	G	Remove	Shared - 149 Medhurst Drive,	N/A
	Eastern White	campestre Thuia							Kemove	Nepean, ON K2G 5K9	
276	Cedar	occidentalis	15	3	3	1.5	G	G	Protect	Client	N/A
277	Eastern White Cedar	Thuja occidentalis	10	2	2	1.0	G	G	Protect	92 Brockington Crescent, Nepean, ON K2G 5L3	N/A
278	Eastern White Cedar	Thuja occidentalis	12	2	2	1.2	G	G	Protect	93 Brockington Crescent, Nepean, ON K2G 5L3	N/A
279	Eastern White	Thuja	15	3	3	1.5	G	G	Protect	94 Brockington Crescent,	N/A
280	Cedar Eastern White	occidentalis Thuja		3			G			Nepean, ON K2G 5L3 95 Brockington Crescent,	
	Cedar Eastern White	occidentalis Thuia	12		3	1.2		G	Protect	Nepean, ON K2G 5L3  96 Brockington Crescent,	N/A
281	Cedar	occidentalis	12	3	3	1.2	G	G	Protect	Nepean, ON K2G 5L3	N/A
282	Eastern White Cedar	occidentalis	15	3	3	1.5	G	G	Protect	97 Brockington Crescent, Nepean, ON K2G 5L3	N/A
283	Eastern White Cedar	Thuja occidentalis	15	3	3	1.5	G	G	Protect	98 Brockington Crescent, Nepean, ON K2G 5L3	N/A
284	Eastern White	Thuja	15	3	3	1.5	G	G	Protect	99 Brockington Crescent,	N/A
	Cedar Littleleaf	occidentalis								Nepean, ON K2G 5L3  100 Brockington Crescent,	
285	Linden Eastern White	Tilia cordata Thuia	40	5	5	4.0	F	F	Remove	Nepean, ON K2G 5L3 Shared - 100 Brockington	N/A
286	Cedar	occidentalis	12	3	3	1.2	G	G	Injure	Crescent, Nepean, ON K2G	N/A
287	Eastern White Cedar	Thuja occidentalis	12	3	3	1.2	G	G	Injure	Shared - 100 Brockington Crescent, Nepean, ON K2G	N/A
288	Eastern White		15	3	3	1.5	G	G	Injure	Shared - 100 Brockington	N/A
289	Eastern White	Thuja	14	3	3	1.4	G	G	Remove	Crescent, Nepean, ON K2G Shared - 100 Brockington	N/A
	Cedar Eastern White	occidentalis Thuja								Crescent, Nepean, ON K2G Shared - 100 Brockington	
290	Cedar	occidentalis	15	3	3	1.5	G	G	Injure	Crescent, Nepean, ON K2G	N/A
291	Eastern White Cedar	Thuja occidentalis	12	3	3	1.2	G	G	Injure	Shared - 100 Brockington Crescent, Nepean, ON K2G	N/A
292	Eastern White Cedar		15	3	3	1.5	G	G	Injure	Shared - 100 Brockington Crescent, Nepean, ON K2G	N/A
293	Eastern White	Thuja	14	3	3	1.4	G	G	Injure	Shared - 100 Brockington	N/A
	Cedar Eastern White	occidentalis Thuja							-	Crescent, Nepean, ON K2G Shared - 100 Brockington	
294	Cedar	occidentalis	12	3	3	1.2	G	G	Injure	Crescent, Nepean, ON K2G	N/A
295	Eastern White Cedar	occidentalis	15	3	3	1.5	G	G	Injure	Shared - 100 Brockington Crescent, Nepean, ON K2G	N/A
296	Eastern White Cedar	Thuja occidentalis	16	4	4	1.6	G	G	Injure	Shared - 100 Brockington Crescent, Nepean, ON K2G	N/A
		Thuja				1.5				Shared - 100 Brockington	N/A

4 4 1.5 G

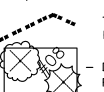


## SPECIFICATIONS FOR THE PROTECTION AND PRESERVATION OF **EXISTING TREES**

- 1. ALL EXISTING TREES WHICH ARE TO REMAIN SHALL BE FULLY PROTECTED WITH FENCING ERECTED AROUND THE ENTIRE PERIMETER OF THE TREE PROTECTION ZONE IN ACCORDANCE WITH TPZ MINIMUM DISTANCE REQUIREMENTS. GROUPS OF TREES AND OTHER EXISTING PLANTINGS TO BE PROTECTED, SHALL BE DONE IN A LIKE MANNER WITH FENCING AROUND THE ENTIRE CLUMP(S).
- 2. AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE
- USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT. 3. THIS WORK SHALL BE COMPLETED, TO THE SATISFACTION OF THE COMMISSIONER OF DEVELOPMENT SERVICES, PRIOR TO THE ISSUANCE OF BUILDING PERMITS FOR THE SITE DEVELOPMENT. THE DEVELOPER OR HIS/HER AGENT SHALL TAKE EVERY PRECAUTION
- NECESSARY TO PREVENT DAMAGE TO TREES OR SHRUBS TO BE RETAINED. 4. 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.
- 5. WHERE LIMBS OR PORTIONS OF TREES ARE REMOVED TO ACCOMMODATE CONSTRUCTION WORK, THEY WILL BE CAREFULLY REMOVED BY AN ISA CERTIFIED ARBORIST.
- 6. WHERE ROOT SYSTEMS OF PROTECTED TREES ARE EXPOSED DIRECTLY ADJACENT TO OR DAMAGED BY CONSTRUCTION WORK, THEY SHALL BE TRIMMED NEARLY BY A QUALIFIED ARBORIST AND THE AREA BACK FILLED WITH APPROPRIATE MATERIAL TO PREVENT
- 7. IF GRADES AROUND TREES TO BE PRESERVED ARE LIKELY TO CHANGE, THE DEVELOPER SHALL BE REQUIRED TO TAKE SUCH PRECAUTION AS DRY WELLING AND ROOT FEEDING TO THE SATISFACTION OF THE COMMISSIONER OF DEVELOPMENT SERVICES.
- 8. TREES TO BE PRESERVED THAT HAVE DIED OR HAVE BEEN DAMAGED BEYOND REPAIR, SHALL BE SUBJECT TO SUITABLE COMPENSATION AS DETERMINED BY THE TOWN OF

## **LEGEND:**

- DENOTES SURVEYED LOCATION OF EXISTING TREES, & # SPECIES / CALIPER /CONDITIONS /REMARKS ARE AS NOTED IN ARBORIST REPORT & TREE INVENTORY LIST

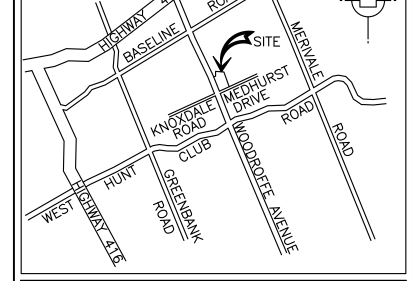


TREE PRESERVATION FENCE, PER OTTAWA TREE PROTECTION SPECIFICATION DETAIL

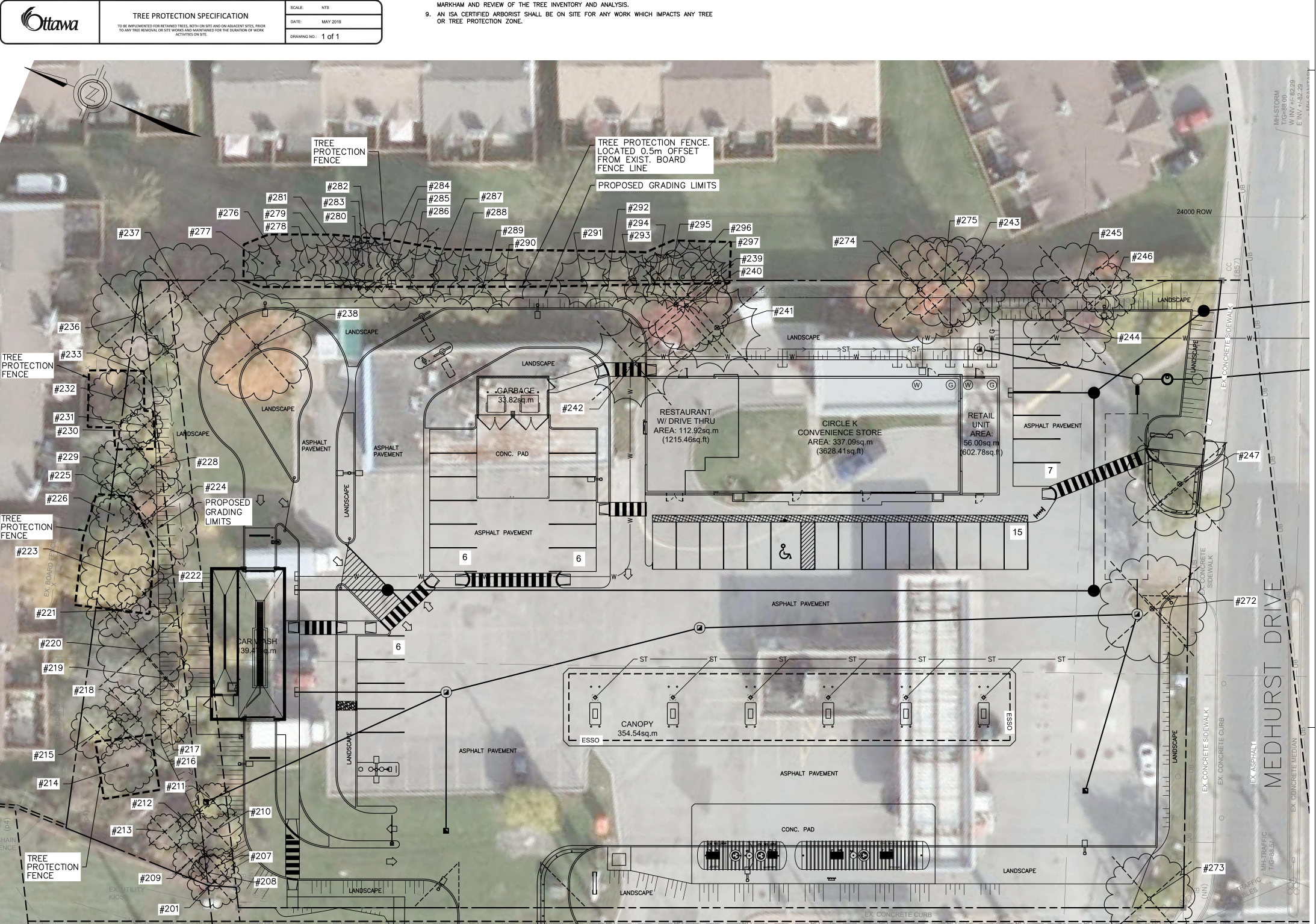
- DENOTES EXISTING TREES TO BE REMOVED FOR DEVELOPMENT, AS NOTED, SEE ARBORIST REPORT

## IT IS THE CONTRACTOR'S RESPONSIBILITY TO:

- 1. DETERMINE LOCATION OF ALL EXISTING SERVICES AND OBTAIN NECESSARY STAKE-OUTS BEFORE ANY EXCAVATION. 2. USE FIGURED DIMENSIONS, OPPOSED TO SCALING, AND
- VERIFY DIMENSIONS AT THE SITE. 3. REPORT ALL DISCREPANCIES TO THE LANDSCAPE ARCHITECT.
- AND AGREE IN WRITING, BEFORE PROCEEDING. 4. CONTRACTOR'S SHALL DO THEIR OWN SITE INSPECTIONS
- FOR ESTIMATED PURPOSES.



**KEY PLAN** Scale= n.t.s.



WOODROFFE AVENUE

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04/27/21 ISSUED FOR SPA

PROFESSIONAL SEAL

PROFESSIONAL IN CHARGE

**PROJECT MANAGER QUALITY CONTROL** 

**DRAWN BY** 

**PROJECT NAME** 

**CIRCLE K** STORES INC. R&R No. 52287

**NEPEAN ONTARIO** 

**1545 WOODROFFE AVENUE** NEPEAN, ON, CANADA **K2G 1W2** 



CIRCLE K STORES INC.

PROJECT NUMBER

SHEET TITLE **PROPOSED DEVELOPMENT CONSERVED VEGETATION** 

SHEET NUMBER

**PLAN**