# Tree Conservation Report 1319 Johnston Road City of Ottawa

Prepared For:

2079 Artistic Place Inc.

3080 Young Street, Suite 6060, Toronto, ON M4N 3N1

Prepared By:

CSW Landscape Architects Limited 319 McRae Avenue, Suite 502, Ottawa, ON K1Z 0B9

October 7, 2024

# Information

Project Name: 1319 Johnston Road

Owner: 2079 Artistic Place GP Inc.

3080 Young Street, Suite 6060, Toronto, ON M4N 3N1

T: 416-662-1110

E: BarryG@quaestus.ca

Prepared by: Sheri Edwards, OALA, CSLA

**CSW Landscape Architects Limited** 

T: 613-729-4536 x 228 E: edwards@csw.ca

Municipal Address: 1319 Johnston Road, Ottawa ON, K1V 8Z1

Legal Description: Parts 3-8 on Registered Plan 4R-35581. Concession 3, Part of Lots 2 & 3,

Geographic Township of Gloucester, City of Ottawa.

Contractor: Unknown at this time.

Schedule of Proposed Works: 2024

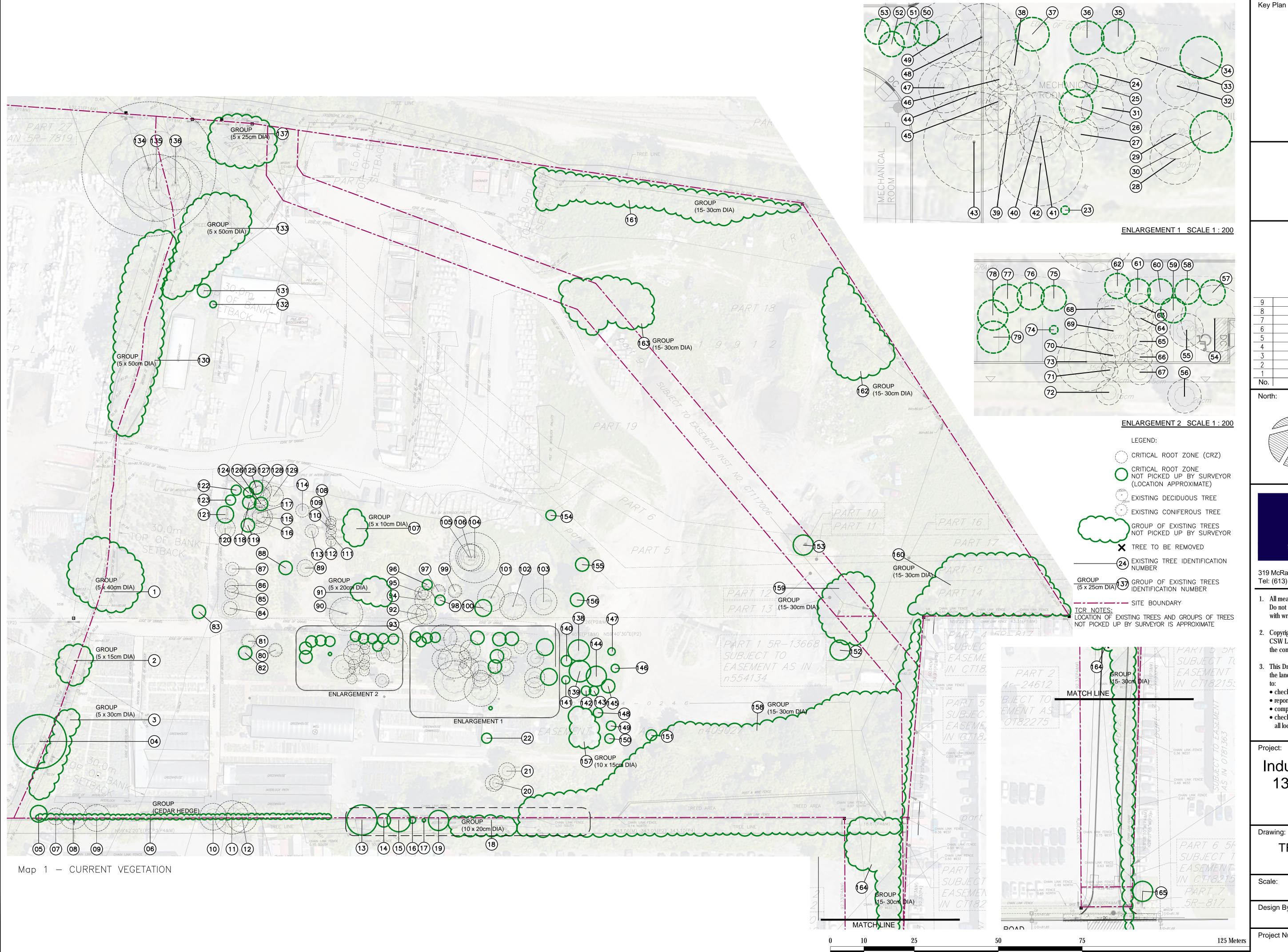
Other Applications Affecting the Subject Lands: None

## Included in this report:

Map 1: Current Vegetation

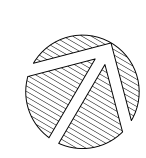
Map 2: Proposed Development and Conserved Vegetation

Appendix A: Tree Impact Assessment prepared by Ottawa Tree Reports



07 OCT, 2024 RE-ISSUED FOR SPC RE-ISSUED FOR SPC 14 AUG, 2024 13 JUN, 2024 RE-ISSUED FOR SPC 19 APR, 2024 RE-ISSUED FOR SPC 14 MAR, 2024 RE-ISSUED FOR SPC RE-ISSUED FOR SPC 18 JAN, 2024 15 AUG, 2023 ISSUED FOR SPC 04 AUG, 2023 ISSUED FOR SPC 23 JUN, 2023 ISSUED FOR SPC Revision

Stamp:



Landscape Architecture Urban Design

Site Planning

CSW

Recreation and Park Planning **Project Management** 

319 McRae Avenue, Suite 502, Ottawa, Ontario, K1Z 0B9 Tel: (613) 729-4536

- 1. All measurements in millimeters unless specified otherwise. Do not scale drawing. All drawings to be read in conjunction with written specifications.
- 2. Copyright reserved. This drawing is the exclusive property of CSW Landscape Architects Ltd. and shall not be used without the consent thereof.
- 3. This Drawing may not be used for construction until signed by the landscape architect. It is the responsibility of the contractor
- check and verify all dimensions on site;
  report all errors and/or omissions to the landscape architect;
  comply with all pertinent codes and by-laws;
  check and verify locations of all underground services with all local utilities prior to any digging.

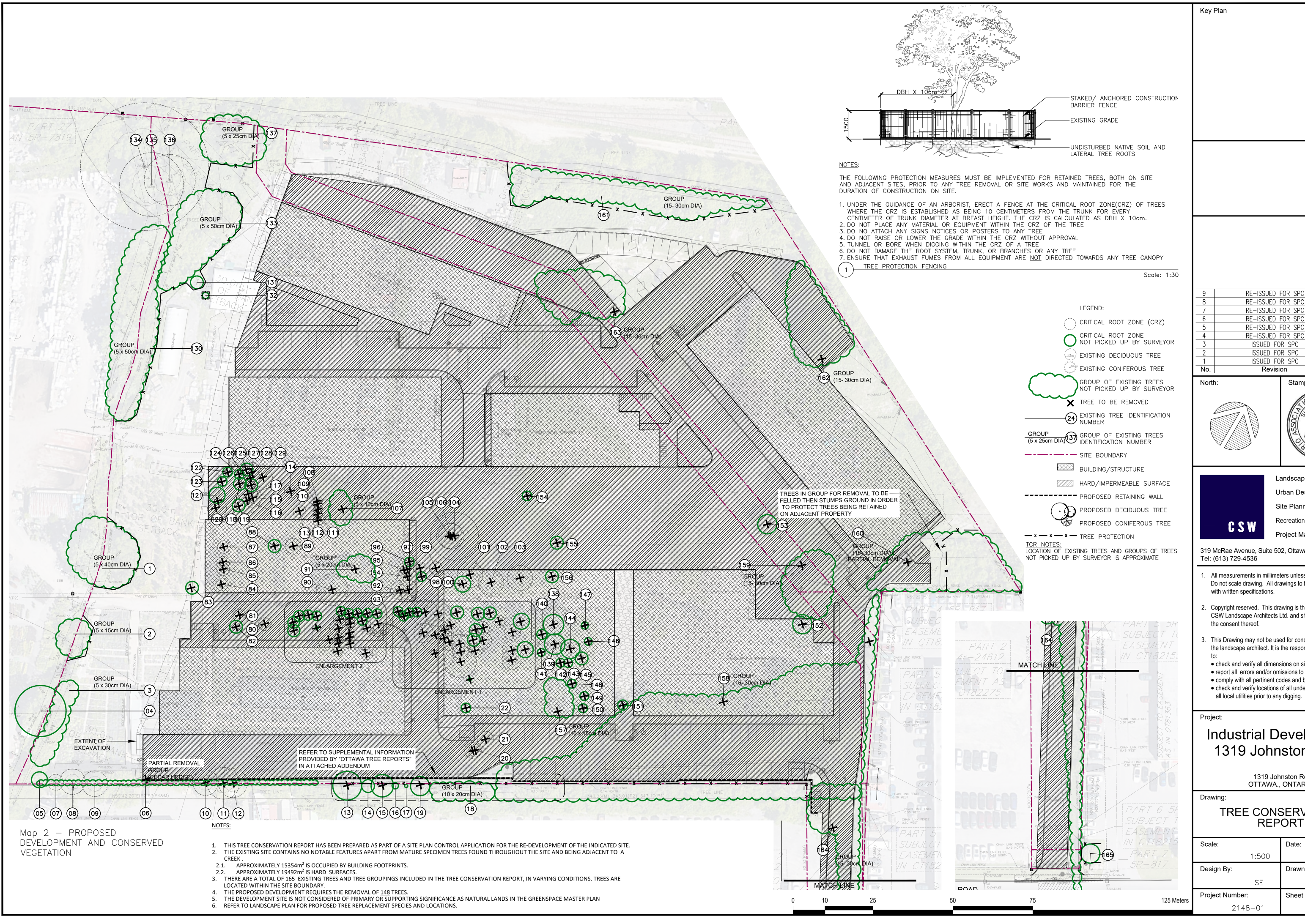
# Industrial Development 1319 Johnston Road

1319 Johnston Rd OTTAWA., ONTARIO

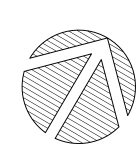
TREE CONSERVATION REPORT

Scale:	Date:
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Design By:	Drawn By:
SE	JA/SC
Project Number:	Sheet Number:
2148-01	TCR 1.1

PLAN # 19173



07 OCT, 2024 RE-ISSUED FOR SPC RE-ISSUED FOR SPC | 14 AUG, 2024 13 JUN, 2024 RE-ISSUED FOR SPC RE-ISSUED FOR SPC 19 APR, 2024 RE-ISSUED FOR SPC 14 MAR, 2024 RE-ISSUED FOR SPC 18 JAN, 2024 ISSUED FOR SPC 15 AUG, 2023 ISSUED FOR SPC 04 AUG, 2023 ISSUED FOR SPC 23 JUN, 2023



Landscape Architecture Urban Design Site Planning

Recreation and Park Planning CSW Project Management

319 McRae Avenue, Suite 502, Ottawa, Ontario, K1Z 0B9 Tel: (613) 729-4536

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- check and verify all dimensions on site; • report all errors and/or omissions to the landscape architect;
- comply with all pertinent codes and by-laws; check and verify locations of all underground services with

# Industrial Development 1319 Johnston Road

1319 Johnston Rd OTTAWA., ONTARIO

TREE CONSERVATION REPORT

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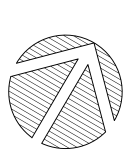
PLAN # 19173

1	Number	Species	DBH (it	Ownership	Condition	Comments	Arborist
	1	Salix sp.	not noted) 5-40	Private	Moderate	Group of willow volunteers of varying maturity. Health appears moderate, form is	recommendation  Retain
		-				poor-moderate/ typical for species.  Group of 5 young maples. Health appears moderate, form is poor-moderate/ typical	
-	2	Acer Negundo		Private	Moderate	for species.  Group of ~15 young maple, all multi-stem (2-10). Health appears moderate, form is	Retain
	3	Acer Negundo	5-30	Private	Moderate	poor-moderate/ typical for species.  Mature willow. Health appearsw moderate, form is poor-moderate/ typical for	Retain
_	4	Salix sp.	~80	Private	Moderate	species.	Retain
	5	Acer Negundo	15-20	Private	Moderate	Multi-steam maple, (2). Health appears moderate, form is poor-moderate/ typical for species.	Retain
	6	Thuja occidentalis	10-20	Private	Moderate-Good	Dense hedge of cedar, extending full edge of south border. Some volunteers (as noted). Condition is best at west end, worstens going east. Occasional dead individuals	Remove (56m East)
	7	Ulmus sp	25	Private	Moderate	(3-4) within group.  Health and form is moderate	Retain
	8	Acer Negundo		Private	Moderate	Health and form is moderate	Retain
_	9 10	Acer Negundo Acer Negundo		Private Private	Moderate Poor/ dead	Health and form is moderate  Very poor condition with many dead limbs. Possible entirely dead.	Retain Remove
	11	Acer Negundo		Private	Moderate	7 7	Remove
	12 13	Acer Negundo Acer Negundo		Private Private	Moderate Moderate	Appears healthy, form is poor (typical)  Multistem (5+). Moderate health and form	Remove Remove
	14	Pinus sylvestris		Private	Poor - moderate	Sparse foliage, poor-moderate form.  Large maple on adjacent property multi-stem (3+), health appears moderate, form is	Retain
	$\frac{15}{16}$	Acer Negundo Ulmus rubrum		Private	Moderate	moderate.	Remove
	17	Pinus sylvestris	n/a	Private Private	Moderate dead	Small elm on adjacent property, form is typical.	Retain Retain
	18 19	Pinus sylvestris Acer Negundo		Private Private	Moderate Moderate	Group of Scots Pine. Sparse foliage, moderate form.  Multi-stem maple on adjacent property, significant limbs hanging over property line.	Retain Remove
	20	Acer Negundo		Private	Good	Multi-stem maple in unusually good condition (for species)	Remove
-	21 22	Quercus alba Acer Negundo		Private Private	Good Moderate	Appears healthy, form is poor (typical)	Remove Remove
	23	Picea pungens	n/a	Private	n/a	Fallen - possible windthrow	Remove
-	24 25	Quercus robur 'fastigiata'  Quercus robur 'fastigiata'	20	Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	26	Quercus robur 'fastigiata'		Private	Good	Likely former stock - grown-in now.	Remove
-	27 28	Quercus robur 'fastigiata' Quercus rubra		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	29 30	Quercus rubra Quercus rubra		Private	Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove
	31	Quercus rubra	25 20	Private Private	Good Good	Likely former stock - grown-in now.	Remove Remove
	32 33	Quercus rubra Quercus rubra		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	34	Quercus rubra		Private	Good	Likely former stock - grown-in now.	Remove
	35	Picea pungens 'glauca' Picea pungens 'glauca'		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	37	Picea pungens 'glauca'	20	Private	Good	Likely former stock - grown-in now.	Remove
-	38	Quercus robur 'fastigiata'  Quercus robur 'fastigiata'		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	40	Quercus robur 'fastigiata'		Private	Good	Likely former stock - grown-in now.	Remove
-	41 42	Carya sp. Quercus rubra		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	43	Quercus rubra Quercus rubra		Private Private	Good Good	Likely former stock - grown-in now. Likely former stock - grown-in now.	Remove
	45	Carya sp.		Private	Good	Likely former stock - grown-in now.	Remove Remove
-	46	Carya sp.  Quercus robur 'fastigiata'		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	48	Catalpa sp.	40	Private	Good	Likely former stock - grown-in now.	Remove
	<del>49</del> <del>50</del>	Quercus robur 'fastigiata' Picea pungens		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	51	Picea pungens Picea pungens		Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove
	52 53	Picea pungens		Private Private	Good	Likely former stock - grown-in now.	Remove Remove
	54 55	Gleditsia tricanthos Acer platanoides		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	56	Acer platanoides	20	Private	Good	Likely former stock - grown-in now.	Remove
	57 58	Picea pungens Picea pungens		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	59	Picea pungens	17	Private	Good	Likely former stock - grown-in now.	Remove
-	60	Picea pungens Picea pungens		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
F	62 63	Picea pungens Gingko biloba		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
-	63	Gingko biloba		Private Private	Good	Likely former stock - grown-in now.	Remove
F	65 66	Gingko biloba Gingko biloba		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
F	67	Gingko biloba	15	Private	Good	Likely former stock - grown-in now.	Remove
-	68 69	Gingko biloba Gingko biloba		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	70	Gingko biloba	15	Private	Good	Likely former stock - grown-in now.	Remove
-	71 72	Gingko biloba Gingko biloba		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
ļ	73 74	Gleditsia tricanthos Viburnum species		Private Private	Good Good	Likely former stock - grown-in now.  Large cluster of viburnum shrubs	Remove
-	75	Gingko biloba	15	Private Private	Good	Likely former stock - grown-in now.	Remove Remove
F	76 77	Gingko biloba Gingko biloba		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
-	78	Gingko biloba	18	Private	Good	Likely former stock - grown-in now.	Remove
-	79 80	Gingko biloba Quercus rubra		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	81	Carya sp.	40	Private	Good	Likely former stock - grown-in now.	Remove
-	82 83	Viburnum species Gleditsia tricanthos		Private Private	Good Good	Cluster of viburnum shrubs Likely former stock - grown-in now.	Remove Remove
-	84 85	Quercus rubra Quercus rubra		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	86	Quercus rubra	20	Private	Good	Likely former stock - grown-in now.	Remove
F	87 88	Quercus sp. Acer platanoides		Private Private	Good Good	Likely former stock - grown-in now.  Likely former stock - grown-in now.	Remove Remove
	89	Acer saccharum	25	Private	Good	Likely former stock - grown-in now.	Remove
Ļ	90	Picea glauca	50	Private	Good	Very mature spruce - good condition.	Remove

Private   Code   Multisten clump - Ingo col condition, some in poor condition.   De
Section larges
Print angran   20   Private   Good   Mitthewn change in gend condition.   Response globaci   15   Private   Good   Good condition but howed.   Response globaci   15   Private   Good   Response globaci   Response globaci   15   Private   Good   Response globaci   Response globaci   15   Private   Good   Response globaci
98   Roca pungens glanter'   15   Private   Good   Good condition but howed.   Re   98   Roca pungens glanter'   29   Private   Good   Good condition but howed.   Re   98   Roca pungens glanter'   21   Private   Good   Re   99   Roca pungens glanter'   220   Private   Good   Re   90   Roca pungens glanter'   220   Private   Good   Re   91   Roca pungens glanter'   220   Private   Good   Re   92   Roca pungens glanter'   230   Private   Good   Re   93   Roca pungens glanter'   240   Private   Good   Re   94   Roca pungens glanter'   240   Private   Good   Re   95   Roca pungens glanter'   240   Private   Good   Re   96   Roca pungens glanter'   240   Private   Good   Re   96   Roca pungens glanter'   240   Private   Good   Re   96   Roca pungens glanter'   240   Private   Good   Re   97   Roca pungens glanter'   240   Private   Roca   Re   98   Roca pungens glanter'   240   Private   Roca   Re   98   Roca pungens glanter'   240   Private   Roca   Re   99   Roca pungens glanter'   240   Private   Roca   Re   99   Roca pungens glanter'   240   Private   Roca   Large group of Amur maples   Re   99   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   99   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   90   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   90   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   90   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   91   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   91   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   91   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   91   Roca platonides (columnar)   15   Private   Good   Cultivar is unclear good condition   Re   91   Roca platonides (columnar)   15   Private   Good
Price purposes Splancia   20   Private   Good   Good condition but bowed.   Re
New purgense (shared)   15   Private   Cood   Re   Re   Re   Re   Re   Re   Re   R
Secondary Subsection   Private   Cood   Cood   Recognition   Recogniti
Including the private   Good
Rec glaces   40   Private   Good   Rec glaces   40   Private   Moderate-Good   Large multi-stem willow appears healthy, form is poor (typical)   Rec glaces
Geletista Frizantibox
104         Salks p.         73         Private         Moderate Coord         Large multi stem willow - apperas healthy, form is poor (typical)         Re           105         Salks sp.         40         Private         Moderate-Coord         Large multi-stem willow - apperas healthy, form is poor (typical)         Re           107         Acer glatanoides (columnar)         15         Private         Moderate-Coord         Large group of Amur maples.         Re           108         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           110         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           111         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           112         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           112         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           112         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition
Salks p.
106         Salix sp.         40         Private         Moderate-Good         Large multi-stem willow - appears healthy, form is poor (typical)         Re           107         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           110         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           111         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           111         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           112         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           113         Quercus robura         15         Private         Good         Cultivar is unclear - good condition         Re           114         Acer platanoides         20         Private         Good         Cultivar is unclear - good condition         Re           115         Quercus robura         20         Private         Good         Cultivar is unclear - good condition         Re           116
107         Acer ginala         5-10         Private         Moderate Good         Large group of Amur maples.         Re           108         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           110         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           111         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           112         Acer platanoides (columnar)         15         Private         Good         Cultivar is unclear - good condition         Re           113         Quercus robur Tastigistar         20         Private         Good         Cultivar is unclear - good condition         Re           114         Acer platanoides (columnar)         15         Private         Good         Private - Good         Re           115         Quercus robur Tastigistar         20         Private - Good         Re         Re           116         Quercus rubra         40         Private - Good         Re         Re           117         Quercus rubra         40         Private - Good         Re         Re
108
Acer platanoides (columnar)   15   Private   Good   Cultivar is unclear - good condition   Re
Acer platanoides (columnar)   15   Private   Good   Cultivar is unclear - good condition   Re
Acer platanoides (columnar)   15   Private   Good   Cultivar is unclear - good condition   Re
Acer platanoides (columnar)   15   Private   Good   Cultivar is unclear - good condition   Re
New North Name
114       Acer platanoides       20       Private       Good       Red         115       Quercus rubra       30       Private       Good       Red         116       Quercus rubra       40       Private       Good       Red         117       Quercus rubra       30       Private       Good       Red         118       Acer platanoides       20       Private       Poor       Dead limbs and some dead bark       Red         118       Acer platanoides       20       Private       Poor       Dead limbs and some dead bark       Red         120       Acer rubrum       30       Private       Good       Red       Red         121       Acer rubrum       25       Private       Good       Red       Red       Red         122       Acer rubrum       15       Private       Moderate-Good       Slightly sparse canopy, health appears good.       Re       Red         123       Acer rubrum       15       Private       Moderate-Good       Slightly sparse canopy, health appears good.       Re         124       Acer rubrum       15       Private       Moderate-Good       Slightly sparse canopy, health appears good.       Re         125       Acer sacch
115         Quercus rubra         30         Private         Good         Re           116         Quercus rubra         40         Private         Good         Re           117         Quercus rubra         30         Private         Good         Re           118         Acer platanoides         20         Private         Poor         Dead limbs and some dead bark         Re           119         Betula sp.         20         Private         Good         Re           120         Acer rubrum         30         Private         Good         Re           121         Acer rubrum         15         Private         Good         Re           122         Acer rubrum         15         Private         Moderate-Good         Slightly sparse canopy, health appears good.         Re           123         Acer rubrum         15         Private         Moderate-Good         Slightly sparse canopy, health appears good.         Re           124         Acer rubrum         15         Private         Moderate-Good         Slightly sparse canopy, health appears good.         Re           125         Acer saccharum         20         Private         Moderate-Good         Slightly sparse canopy, health appears good.         Re
116     Quercus rubra     40     Private     Good     Re       117     Quercus rubra     30     Private     Good     Re       118     Acer platanoides     20     Private     Poor     Dead limbs and some dead bark     Re       129     Betula sp.     20     Private     Poor     Dead limbs and some dead bark     Re       120     Acer rubrum     30     Private     Good     Re       121     Acer rubrum     25     Private     Good     Slightly sparse canopy, health appears good.     Re       123     Acer rubrum     15     Private     Moderate-Good     Slightly sparse canopy, health appears good.     Re       124     Acer rubrum     15     Private     Moderate-Good     Slightly sparse canopy, health appears good.     Re       125     Acer saccharum     20     Private     Moderate-Good     Slightly sparse canopy, health appears good.     Re       126     Betula nigra     20     Private     Moderate-Good     Slightly sparse canopy, health appears good.     Re       127     Betula nigra     30     Private     Good     Re       128     Betula nigra     30     Private     Good     Re       129     Tilia cordata     30     Private
117Quercus rubra30PrivateGoodRe118Acer platanoides20PrivatePoorDead limbs and some dead barkRe119Betula sp.20PrivatePoorDead limbs and some dead barkRe120Acer rubrum30PrivateGoodRe121Acer rubrum15PrivateModerateSlightly sparse canopy, health appears good.Re122Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re123Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re124Acer rubrum15PrivateModeratehealth appears good, moderate to severe lean.Re125Acer saccharum20PrivateModeratehealth appears good, moderate to severe lean.Re126Betula nigra20PrivateGoodRe127Betula nigra30PrivateGoodRe128Betula nigra30PrivateGoodRe129Tilia cordata30PrivateGoodRe130Acer negundo, Salix sp. Fraxinus sp. Ulmus sp.5-50PrivateModerateDense growth of Manitoba maple, elms, dead ash, and willow, growing in and around a steep ditch. Dense undergrowth of various shrubs and vines. Several large willows growing deep in the clump. Many of the trees could be in good health, but the forms of all are generally poor due to crowding and typical species-specific form. <td< td=""></td<>
118     Acer platanoides     20     Private     Poor     Dead limbs and some dead bark     Re       119     Betula sp.     20     Private     Good     Re       120     Acer rubrum     25     Private     Good     Re       121     Acer rubrum     25     Private     Good     Re       122     Acer rubrum     15     Private     Moderate-Good     Slightly sparse canopy, health appears good.     Re       123     Acer rubrum     15     Private     Moderate-Good     Slightly sparse canopy, health appears good.     Re       124     Acer rubrum     15     Private     Moderate-Good     Slightly sparse canopy, health appears good.     Re       125     Acer saccharum     20     Private     Moderate     health appears good, moderate to severe lean.     Re       126     Betula nigra     20     Private     Good     Re       128     Betula nigra     30     Private     Good     Re       129     Tilia cordata     30     Private     Good     Re       129     Tilia cordata     30     Private     Good     Re       130     Acer negundo, Salix sp. Fraxinus, sp. Ulmus sp.     5-50     Private     Moderate-good     Dense growth of Manitoba mapl
119Betula sp.20PrivatePoorDead limbs and some dead barkRe120Acer rubrum30PrivateGoodRe121Acer rubrum25PrivateGoodRe122Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re123Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re124Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re125Acer saccharum20PrivateModerateRe126Betula nigra20PrivateGoodRe127Betula nigra30PrivateGoodRe128Betula nigra30PrivateGoodRe129Tilia cordata30PrivateGoodRe130Acer negundo, Salix sp. Fraxinus sp. Ulmus sp.5-50PrivateModerateDense growth of Manitoba maple, elms, dead ash, and willow, growing in and around a steep ditch. Dense undergrowth of various shrubs and vines. Several large willows growing deep in the clump. Many of the trees could be in good health, but the forms of all are generally poor due to crowding and typical species-specific form.Re131Salix sp.n/aPrivateModerate-goodSmall volunteer growing very close to building's edge.Re132Ulmus rubra10PrivateModerate-goodSmall volunteer growing of Manitoba maple, elms, dead ash, and willow,
Record   Private   Good   Record   Re
Record   Private   Good   Record   Re
121Acer rubrum25PrivateGoodRe122Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re123Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re124Acer rubrum15PrivateModerate-GoodSlightly sparse canopy, health appears good.Re125Acer saccharum20PrivateModeratehealth appears good, moderate to severe lean.Re126Betula nigra20PrivateGoodRe127Betula nigra30PrivateGoodRe128Betula nigra30PrivateGoodRe129Tilia cordata30PrivateGoodRe130Acer negundo, Salix sp. Fraxinus sp. Ulmus sp.5-50PrivateModerateDense growth of Manitoba maple, elms, dead ash, and willow, growing in and around a steep ditch. Dense undergrowth of various shrubs and vines. Several large willows growing deep in the clump. Many of the trees could be in good health, but the forms of all are generally poor due to crowding and typical species-specific form.Re131Salix sp.n/aPrivateGoodSmall volunteer growing very close to building's edge.Re132Ulmus rubra10PrivateModerateDense growth of Manitoba maple, elms, dead ash, and willow, growing in and around a steep ditch. Dense undergrowth of various shrubs and vines. Several large willows growing deep in the clump. Many of the trees could be in good health, but the forms of
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Key Plan

9	RE-ISSUED FOR SPC	07 OCT, 2024
8	RE-ISSUED FOR SPC	14 AUG, 2024
7	RE-ISSUED FOR SPC	13 JUN, 2024
6	RE-ISSUED FOR SPC	19 APR, 2024
5	RE-ISSUED FOR SPC	14 MAR, 2024
4	RE-ISSUED FOR SPC	18 JAN, 2024
3	ISSUED FOR SPC	15 AUG, 2023
2	ISSUED FOR SPC	04 AUG, 2023
1	ISSUED FOR SPC	23 JUN, 2023
No.	Revision	Date



Landscape Architecture Urban Design

Site Planning Recreation and Park Planning CSW

Project Management 319 McRae Avenue, Suite 502, Ottawa, Ontario, K1Z 0B9 Tel: (613) 729-4536

All measurements in millimeters unless specified otherwise.
 Do not scale drawing. All drawings to be read in conjunction with written specifications.

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- check and verify all dimensions on site;
  report all errors and/or omissions to the landscape architect;
  comply with all pertinent codes and by-laws;
  check and verify locations of all underground services with all local utilities prior to any digging.

# Industrial Development 1319 Johnston Road

1319 Johnston Rd. OTTAWA., ONTARIO

TREE CONSERVATION REPORT

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# **APPENDIX A**

Tree Impact Assessment prepared by Ottawa Tree Reports

# 1319 JOHNSTON ROAD TREE IMPACT ASSESSMENT REPORT



DATE: AUGUST 20, 2024

OTTAWA TREE REPORTS
SCOTT PETRIE

# **Table of Contents**

Introduction	3
Policy Framework	3
Tree Information	3
Tree Inventory and Assessment Methodology	3
Subject Trees	4
Impacted Trees	4
Tree Protection Details	5
Summary	6
Tree Information Table	8
Tree Identification Plan	9
APPENDIX B	10
Tree Protection Specification	11
ADDENDIX C	12

# Introduction

Ottawa Tree Reports was retained by 2079 Artistic Place GP Inc. to complete a construction impact assessment report, as an addendum, to the existing CSW Tree Conservation Report (TCR). Both reports are in support of a Site Plan Application for the property located at 1319 Johnston Road in Ottawa, Ontario.

The work plan for this Tree Impact Assessment Report included the following:

- Prepare inventory of the tree resources on the adjacent neighbouring property (to the south) that have the potential to be impacted by any excavation within 1.5 m of the property line
- Document the findings in a Tree Impact Assessment Report.

# **Policy Framework**

The subject property is subject to the provisions of the City of Ottawa's Tree Protection By-law 2020-340. The purpose of this by-law is for the protection of municipal trees and municipal natural areas in the City of Ottawa and trees on private property in the urban area of the City of Ottawa.

City of Ottawa tree protection requirements were applied during the Tree Information/Conservation Report planning process. These protection requirements indicate a minimum distance at which the critical root zone (CRZ) must be protected.

The CRZ distances allow for maximum development potential while providing sufficient space to ensure the tree(s) are not subject to any long term adverse due to the impacts of development. In instances where the CRZ will be encroached upon and impacted, an Adjusted Tree Protection Zone (Adj TPZ) has been calculated based upon impacts to the CRZ; further mitigation measure may be required to ensure there are no adverse long-term impacts to the tree(s).

# **Tree Information**

Field assessments were conducted on July 16, 2024, the results of the assessment are provided in the Tree Information Table found in Appendix "A".

## Tree Inventory and Assessment Methodology

All trees on the subject property and those that maybe impacted on adjacent properties were inventoried and assessed, with specific focus on trees that are protected and thus subject to the provisions of the City of Ottawa's Tree Protection By-law 2020-340.

Tree inspections were limited to visual, on-ground examinations. No boring, probing, or sonic tomography was employed during the assessments. Any data and information collected is based on the conditions at the time of inspection.

OTTAWA TREE REPORTS 3 | Page

# **Subject Trees**

A total of 2 additional trees that were not identified in the CSW report were inventoried and assessed for this report; it was determined that 3 CSW identified trees and 1 additional protected tree will be impacted by the proposed works. Please refer to the table below for the number of trees, number of impacted trees, and the distribution of protection status and type of impact.

Table 1 - Tree Information Dashboard

# of Trees Inventoried	# of Protected	# Protected Tree Impacts	Protected Tr	ee Removals	Protected T	ree Injuries
inventoried	Trees	Tree impacts	# of City Trees	# of Private Trees	# of City Trees	# of Private Trees
5	5	4	0	3	0	1

# **Impacted Trees**

In total, four protected trees are to be impacted by the proposed works, all of which are protected under the City of Ottawa's Tree Protection By-law 2020-340; 3 protected trees are recommended to be removed, while 1 protected tree has been identified for CRZ injury. The impacted trees will be further discussed below (See Table 2), based on their location and proximity to proposed work, and the nature of impact to be incurred. For clarification purposes, numbered trees correspond to trees identified in the CSW TCR report, while lettered trees were identified as part of this impact report.

Table 2 - Tree Impact Table

		Species			ted		Condition		suo		
	`	opecies	(cm)	qih	otec	(F	(Poor/Fair/Good)				
Tree #			о) нва	Ownership	v Pro	Trunk	Canopy	Canopy	Arborist nmenda		
	Common	Botanical	DB	MO	By-Law Protected	Integrity	Structure	Vigour	Arborist Recommendations		
А	American Elm	Ulmus americana	20	Adjacent	Yes	F	F	F	Protect		
В	American Elm	Ulmus americana	46	Adjacent	Yes	G	G	F	Protect		
13	Manitoba Maple	Acer negundo	15	Joint/Boundary	Yes	Р	Р	F	Removal		
15	Manitoba Maple	Acer negundo	20	Joint/Boundary	Yes	Р	Р	F	Removal		
19	Manitoba Maple	Acer negundo	10	Joint/Boundary	Yes	Р	Р	F	Removal		

**Tree A** is a 20 cm American Elm *Ulmus Americana*, with a CRZ of 2.0m that is located on the adjacent property, approximately 0.9m south of the subject property's property line. This tree has naturally seeded and grown at the base of a berm. Through natural tropic responses, the tree has anchored into the north side of the berm, before growing vertically. Although the CRZ is 2.0m, the majority of the tree's roots system (for anchorage/stability) is growing south into the berm and the property line; the proposed works should not impact the CRZ or static relevant zone of this tree.

**Tree B** is a 46 cm American Elm *Ulmus Americana*, with a CRZ of 4.6m that is located on the adjacent property, approximately 1.4m south of the subject property's property line.

With the proposed excavation limits 1.5m north of the property line (2.9m from the tree), approximately 12% of the tree's roots system may be impacted by the proposed works. However, like Tree A, Tree B is also growing into the side of a berm, and the property line to the north is approximately 0.4m below (grade) the flare, therefore the root system may not extend completely to the northern limit of the CRZ, nor will the static relevant (stability) zone of the tree be impacted by the proposed works.

**Tree 13, 15, 19** are multi-stemmed Manitoba Maples, *Acer Negundo*, that are located at, or on the property line. These trees have naturally seeded and are growing on, around, and within the chain link fence. For works to proceed it is recommended that this tree be removed, not due to impacts with their CRZ's, but due to the damage to the subject property's fencing infrastructure.

#### **Tree Protection Details**

Only two trees are required to have tree protection measures installed as outlined in the City of Ottawa's Tree Protection Specification in Appendix "B". Tree protection measures are recommended to be installed prior to the commencement of the proposed works to ensure tree resources designated for retention and protection are not impacted by the development. The tree protections should be maintained throughout the duration of the proposed works until final grading and landscaping are complete, or as otherwise directed by City of Ottawa staff.

Unless otherwise indicated, tree protection shall be installed at the minimum extent of the CRZ.

Table 3 - Tree Protection Table

Tree	Spe	ecies	(cm)	DBH (cm) Ownership		Arborist Recommendations	CRZ (m)	CRZ Impacted	ended Excavation Limit (m)	TPZ (m)	Specification Recommendations
#	Common	Botanical	ОВН	Owne	By-Law Protected	Arborist Reco	CRZ	CRZ In	Recommended Limit (	Adj TI	Specif Recomm
А	American Elm	Ulmus americana	20	Adjacent	Yes	Protect	2.0	No	NA	NA	Plywood
В	American Elm	Ulmus americana	46	Adjacent	Yes	Protect	4.6	Yes	2.9	2.9	Plywood

**Tree A** is a 20 cm American Elm *Ulmus Americana*, with a CRZ of 2.0m that is located on the adjacent property, approximately 0.9m south of the subject property's property line. This tree has naturally seeded and grown at the base a berm. Tree protection measures are recommended to installed at the property line.

**Tree B** is a 46 cm American Elm *Ulmus Americana*, with a CRZ of 4.6m that is located on the adjacent property. The 24 July 2024 Site Plan notes a 1.5 m buffer area north of the property line and south of Building "F", this buffer area is intended to accommodate the 2.9m adj TPZ for Tree B. With the proposed excavation limit of 1.5m north of the property line (2.9m from the tree), tree protection measures shall be installed at this excavation limit.

However, if roots are encountered during excavation it is recommended that any, and all roots that are exposed or damaged during excavation, shall be pruned in accordance with good arboricultural practices.

# **Summary**

Ottawa Tree Reports was retained by 2079 Artistic Place GP Inc. to complete a construction impact assessment report, as an addendum, to the existing CSW Tree Conservation Report; in support of a Site Plan Application for the property located at 1319 Johnston Road in Ottawa, Ontario.

The findings of the tree inventory indicate a total of 5 trees on the subject property or within vicinity of impact on neighbouring property. Removal of 3 trees will be required to accommodate the proposed works. The remaining tree resources may be preserved and retained provided appropriate tree protection measures are implemented.

The following recommendations are suggested to minimize impacts to trees identified for protection. Refer to Tree Protection Drawing in Appendix "B" for additional tree preservation plan notes and the tree protection fence details.

- Tree protection barriers and fencing should be erected at locations prescribed on Tree Protection Table in accordance to the Tree Protection Specification in Appendix "B".
- Tree protection measures will have to be implemented prior to construction phase to ensure the trees identified for preservation and protection are not impacted by the development.
- Branches and roots that extend past prescribed critical root zone and/or adjusted tree protection
  zones that require pruning must be pruned by a qualified Arborist or other tree professional. All
  pruning of tree roots and branches must be in accordance with good arboricultural practices.
- Site visits, pre, during and post construction is recommended by Ottawa Tree Reports to ensure proper utilization of tree protection barriers.

Trees should also be inspected for damage incurred during construction to ensure appropriate corrective pruning or other mitigation measures are implemented.

Respectfully Submitted,

Scott Petrie, Dip EMT, EDDM

**Ottawa Tree Reports** 

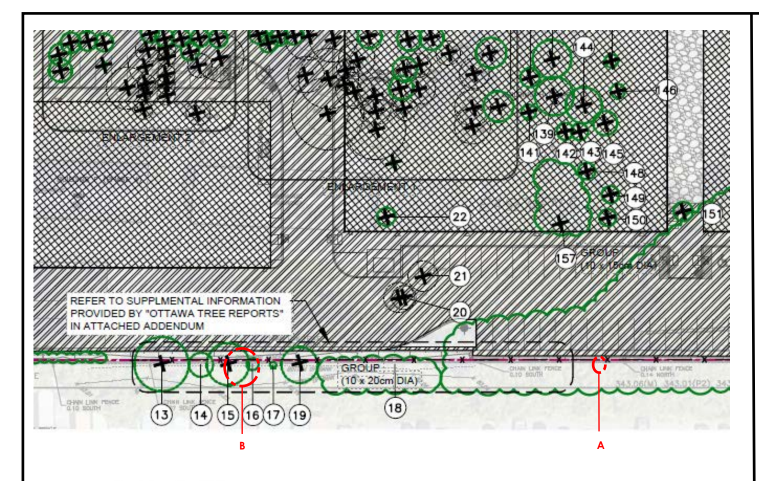
Scott Petris

# **APPENDIX A**

# **Tree Information Table**

Table 6 - Tree Information Table

		Species		<u>.e</u>	cted	-	Condition Poor/Fair/Goo	d)	ລູ				ed	Limit	(1	on tions			
Tree #			3H (cm)	vnershi	<i>N</i> Prote	Trunk	Canopy	Canopy	orist Re	Planting		,	Planting #s	RZ (m)	Z E	avation (m)	Adj TPZ (m)	cification imendatio	Notes
	Common Botanical	180	ŏ	By-La	Integrity	Structure	Vigour	Ark	Kequirea			CRZ	Rec Exc	Adj	Specif				
А	American Elm	Ulmus americana	20	Adjacent	Yes	F	F	F	Protect	No	0	2	No	NA	NA	Plywood	Tree is growing from the base of an embankment, tropism response, 0.9m from fence		
В	American Elm	Ulmus americana	46	Adjacent	Yes	G	G	F	Protect	No	0	4.6	Yes	2.9	2.9	Plywood	Tree is growing 1.4m south of the fence		
13	Manitoba Maple	Acer negundo	15	Joint/Boundary	Yes	Р	Р	F	Removal	Yes	YTD	0	No	NA	NA		Multi-Stem, growing on, within or through fence, planting will be part of landscape plan		
15	Manitoba Maple	Acer negundo	20	Joint/Boundary	Yes	Р	Р	F	Removal	Yes	YTD	0	No	NA	NA		Multi-Stem, growing on, within or through fence, planting will be part of landscape plan		
19	Manitoba Maple	Acer negundo	10	Joint/Boundary	Yes	Р	Р	F	Removal	Yes	YTD	0	No	NA	NA		Multi-Stem, growing on, within or through fence, planting will be part of landscape plan		



#### Tree Information Table

					D.					
	3	Species	E	d.	Protected	(1	Rec			
Tree #			DBH (cm)	Ownership	/ Pro	Trunk	Canopy	Canopy	Arborist Rec	
	Common	Botanical	BO .	MO	By-Law	Integrity	Structure	Vigour	Arb	
Α	American Elm	Ulmus americana	20	Adjacent	Yes	F	F	F	Protect	
В	American Elm	Ulmus americana	46	Adjacent	Yes	G	G	F	Protect	
13	Manitoba Maple	Acer negundo	15	Joint/Boundary	Yes	Р	Р	F	Removal	
15	Manitoba Maple	Acer negundo	20	Joint/Boundary	Yes	Р	Р	F	Removal	
19	Manitoba Maple	Acer negundo	10	Joint/Boundary	Yes	Р	Р	F	Removal	

# 1319 Johnston Road

Tree Information Plan

**LEGEND** 



Protected Tree Critical Root Zone

#### NOTES:

This is not a plan of survey, tree information layer has been added to the 14 August 2024 CSW TCR Plan provided by the Client.

Critical Root Zones identified on this plan are for graphical representation only and should not be used for scaling purposes.



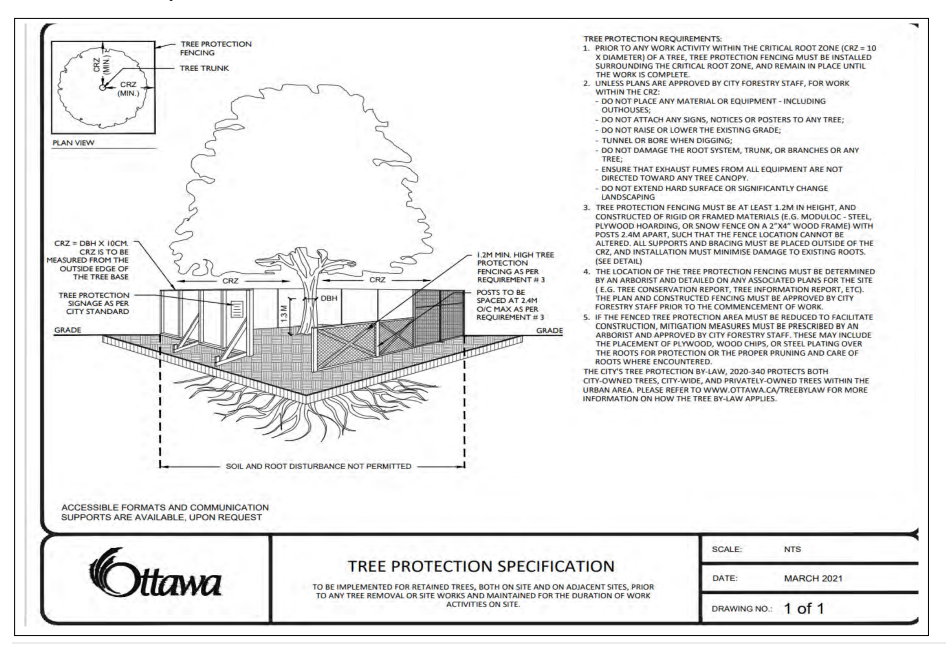
#### **OTTAWA TREE REPORTS**

www.ottawatreereports.com info@ottawatreereports.com 613-204-8687



# **APPENDIX B**

# **Tree Protection Specification**



## **APPENDIX C**

### **ASSUMPTIONS AND LIMITING CONDITIONS**

#### **Intended Use of the Report**

This Report was prepared by Ottawa Tree Reports (hereafter "OTR") at the request of the Client. The results, observations, interpretations, analysis, recommendations, and conclusions contained within this Report are to be used solely for the purposes outlined within this Report. All other uses are impermissible and unintended, unless specifically stated in writing in the Report.

# **Intended User of the Report**

This Report was prepared by OTR for the exclusive use of the Client and may not be used or relied upon by any other party. All other users are unintended and unauthorized, unless specifically stated in writing in the Report.

#### **Limitations of this Report**

This Report is based on the circumstances and on-site conditions as they existed at the time of the site inspection and the information provided by the Client and/or third parties to OTR. On-site conditions may limit the extent of the on-site inspection(s) conducted by OTR, including weather events such as rain, flooding, storms, winds, tornados, snowfall, snow cover, hail; obstructions including fencing, dwellings, buildings, sheds, plants, and animals; lack of access to the entire perimeter of the tree due to adjacent properties; the shape of the tree; and accessibility of the tree crown, branches, trunk, or roots for examination.

In the event that information provided by the Client or any third parties, including but not limited to documents, records, site and grading plans, permits, or representations or any site conditions are updated or change following the completion of this Report, this Report is no longer current and valid and cannot be relied upon for the purpose for which it was prepared. OTR and its agents, assessors, and/or employees are not liable for any damages, injuries, or losses arising from amendments, revisions, or changes to the documents, records, site and grading plans, permits, representations, or other information upon which OTR relied in preparing this Report.

No assessment of any other trees or plants has been undertaken by OTR. OTR and its agents, assessors, and/or employees are not liable for any other trees or plants on or around the subject Property except those expressly identified herein. The results, observations, interpretations, analysis, recommendations, and conclusions contained within this Report apply only to the trees identified herein.

Trees and plants are living organisms and subject to change, damage, and disease, and the results, observations, interpretations, analysis, recommendations, and conclusions as set out in this Report are valid only as at the date any inspections, observations, tests, and analysis took place. No guarantee, warranty, representation, or opinion is offered or made by OTR as to the length of the validity of the results, observations, interpretations, analysis, recommendations, and conclusions contained within this Report. As a result, the Client shall only rely upon this Report as representing the results, observations, interpretations, analysis, recommendations, and conclusions that were made as at the date of such inspections, observations, tests, and analysis. The trees discussed in this Report should be re-assessed periodically and at least within one year of the date of this Report.

### No Opinion regarding ownership of the Tree

This Report was not prepared to make a determination as to ownership of the subject tree(s). Where ownership of the subject tree(s) is identified within this Report, said identification is based on the

information provided by the Client and third parties, including surveys, permits, and site and grading plans and may not be relied upon as a guarantee, warranty, or representation of ownership.

## **Assumptions**

This Report is based on the circumstances and conditions as they existed at the time of the site inspection and the information provided by the Client and/or third parties to OTR. Where documents, records, site and grading plans, permits, representations, and any other information was provided to OTR for the purpose of preparing this Report, OTR assumed that said information was correct and upto-date and prepared this Report in reliance on that information. OTR and its agents, assessors, and/or employees, are not responsible for the veracity or accuracy of such information. OTR and its agents, assessors, or employees are not liable for any damages, injuries, or losses arising from inaccuracies, errors, and/or omissions in the documents, records, site and grading plans, permits, representations, or other information upon which OTR relied in preparing this Report.

For the purpose of preparing this Report, OTR and its agents, assessors, and/or employees assumed that the property which is the subject of this Report is in full compliance with all applicable federal, provincial, municipal, and local statutes, regulations, by-laws, guidelines, and other related laws. OTR and its agents, assessors, and/or employees are not liable for any issues with respect to non-compliance with any of the above-referenced statutes, regulations, bylaws, guidelines, and laws as it may pertain to or affect the property to which this Report applies. For the purpose of preparing this Report, OTR and its agents, assessors, and/or employee assumed that there are no hidden or unapparent conditions affecting the results, observations, interpretations, analysis, recommendations, and conclusions contained within this Report.

#### No Publication

The Client acknowledges and agrees that all intellectual property rights and title, including without limitation, all copyright in this Report shall remain solely with OTR. Possession of this Report, or a copy thereof, does not entitle the Client or any third party to the right of publication or reproduction of the Report for any purpose save and except where OTR has given its prior written consent. Neither all nor any part of the contents of this Report shall be disseminated to the public through advertising, public relations, news, sales, the internet or other media (including, without limitation, television, radio, print or electronic media) without the prior written consent of OTR. Implementing the Report Recommendations

OTR and its agents, assessors, and/or employees accept no responsibility for the implementation of any part of this Report unless specifically requested to provide oversight on the implementation of the recommendations. In the event that inspection or supervision of all or part of the implementation of the within recommendations is requested, that request shall be in writing and the details agreed to in writing by both parties. OTR and its agents, assessors, and/or employees are not liable for any damages or injuries arising from the manner in which the recommendations in this Report are implemented, including failure to, incorrect, or negligent implementation of the recommendations.

#### **Further Services**

Neither OTR nor any assessor employed or retained by OTR for the purpose of preparing or assisting in the preparation of this Report shall be required to provide any further consultation or services to the Client, save and except as already carried out in the preparation of this Report and including, without limitation, to act as an expert witness or witness in any court in any jurisdiction unless the Client has first made specific arrangements with respect to such further services, including, without limitation, providing the payment of the Report's regular hourly billing fees.

## **Limits of Liability**

In carrying out this Report, OTR and its agents, assessors, and/or employees have exercised a reasonable standard of care, skill, and diligence as would be customarily and normally provided in carrying out this Report. While reasonable efforts have been made to ensure that the trees recommended for retention are healthy, no guarantees are offered, or implied, that these trees, or all parts of them will remain standing. It is professionally impossible to predict with absolute certainty the behaviour of any single tree or group of trees, or all their component parts, in all given circumstances. Inevitably, a standing tree will always pose some risk. Most trees have the potential to fall, lean, or otherwise pose a danger to property and persons in the event of adverse weather conditions, and this risk can only be eliminated if the tree is removed.

Without limiting the foregoing, no liability is assumed by OTR for:

- a) any legal description provided with respect to the Property;
- b) issues of title and or ownership respect to the Property;
- c) the accuracy of the Property line locations or boundaries with respect to the Property; and
- d) the accuracy of any other information provided to OTR by the Client or third parties;
- e) any consequential loss, injury or damages suffered by the Client or any third parties, including but not limited to replacement costs, loss of use, earnings and business interruption; and
- f) the unauthorized distribution of the Report.

The total monetary amount of all claims or causes of action the Client may have as against OTR, including but not limited to claims for negligence, negligent misrepresentation, and breach of contract, shall be strictly limited solely to the total amount of fees paid by the Client to OTR pursuant to the Contract for Services dated July 8,2024, for which this Assessment was carried out. Further, under no circumstance may any claims be initiated or commenced by the Client against OTR or any of its directors, officers, employees, contractors, agents, assessors, or Assessors, in contract or in tort, more than 12 months after the date of this Report.

# **No Third-Party Liability**

This Report was prepared by OTR exclusively for the Client for the purpose set out in the Report. Any use which a third party makes of this Report, or any reliance on or decisions a third party may make based upon this Report, are made at the sole risk of any such third parties. OTR accepts no responsibility for any damages or loss suffered by any third party or by the Client as a result of decisions made or actions based upon the unauthorized use or reliance of this Report by any such party.

#### General

Any plans and/or illustrations in this Report are included only to help the Client visualize the issues in this Report and shall not be relied upon for any other purpose. This report is best viewed in colour. Any copies printed in black and white may make some details difficult to properly understand. OTR accepts no liability for misunderstandings due to a black and white copy of the report. Notwithstanding any of the above, nothing in this Report is taken to absolve the Client of the responsibility of obtaining a new Report in the event that the circumstances of the tree change.