



### 1900 and 2000 CITYPARK DRIVE TREE INVENTORY AND RETENTION REVIEW

An existing vegetation inventory was undertaken by IFS Associates Ltd. on April 13, 2023. Charts and existing vegetation mapping are provided showing the location, description, species, size, health etc. of vegetation on site. Refer to Existing Vegetation Map 1 and 2, Chart 1, prepared by IFS and Runland & Associates.

A high level desktop review of possible tree retention areas was undertaken using the existing schematic building layout for 1900 and 2000 City Park Drive. A retention plan is provided which is based on the existing surveys and proposed schematic site plan, refer to Retention Plan, R1 prepared by Ruhland & Associates.

A more detailed review and updated Tree Conservation Report will take place at the Site Plan Control level when the TCR and final site plan can be fully coordinated with an updated survey plan. A good retention, mitigation, eplacement / compensation package will be developed at

A general description of possible proposed landscape elements is provided based on the schematic site plan layout.

## 2000 CITY PARK BLOCK

Major it of this block is vacant field.

Cortion (Voting to majoring Norway (young Norway Maple, Colorado Spr.

Centrally located consisting mainly of the good, refer to chart.

Existing planted trees are located in the north-western Maple and Crab Apple) and along the eastern property line uce and White Elm). A naturalized vegetation area is f young White Elm and Buckthorn. Condition is very poor

**Tree Retention:** based on the current schematic site plan, preservation opportunities exist in the north west corner in the r.o.w. adjacent to the proposed entrance drive (trees #36-40, 48 & 49). The remainder of the trees would be removed. A final review of retention possibilities will be undertaken during the site plan control process with a final site plan layout. Refer to attached tree retention areas.

**Proposed landscape:** A large central park block is proposed allowing for a significant focal point for the development and community, with good pedestrian connectivity. There is a good opportunity to provide good canopy coverage in in the proposed parkland dedication. The design also allows for peripheral landscapes providing additional canopy coverage and large tree plantings in the r.o.w.

Refer to Landscape Concept in the Design Brief outlining landscape design goals, inspiration and schematic plan proposed. Refer also to landscape on slab for portion enclosed within, outlining the proposed landscape on garage slab.

#### **1900 CITY PARK BLOCK**

This block consists of an existing 5 storey building, parking and built landscape with semi mature trees. The majority of the species here are Norway Maple, Colorado Spruce and Japanese Tree Lilac, semi-mature to mature size, from poor to good condition, refer to chart.

**Tree Retention:** Preservation opportunities exist in the north west corner (parkland dedication) (trees #8-21), depending on the future use. The remainder of the trees would be removed. A final review of retention possibilities will be undertaken during the site plan control process with a final site plan layout. Refer to attached tree retention areas.

**Proposed landscape:** A large northwest block is proposed allowing for a landscape as a significant focal point for the development. There is a good opportunity to provide good canopy coverage in the proposed parkland dedication. The design also allows for peripheral landscapes providing additional canopy coverage and large tree plantings in the r.o.w.

Refer to Landscape Concept in the Design Brief outlining landscape design goals, inspiration and schematic plan proposed. Refer also to landscape on slab for portion enclosed within, outlining the proposed landscape on garage slab.

## **Proposed Landscape on Slab:**

Design on garage slab will be determined in the design phase. Final landscape design will be undertaken at the site plan control level which will review possibilities of a landscape tapestry on the garage slab including soft, hard, shade, furnishing components. Review of sun / shadow / wind studies will be used to determine the landscape uses and configuration.

Garage slab loading will determine the extent of soft landscape to be used and if loading constraints changes throughout the slab configuration.

Standard profile depths for landscaping includes:

All depths are above drainage layer, insulation, waterproofing, etc.

in acptile are above arani	age layer, modification, in	ater proor6) etc.
Landscape type	Minimum depth	Remarks .
Landscape Pavement	85-110mm	dependent of surfacing type, required thickness
Extensive green roof	200mm	
Grass, Ground cover	300mm	
Perennial Grasses	300-400mm	dependent on varieties
Shrubs	400-500mm	dependent on varieties
Large Shrub, Orn Tree	500-600mm	dependent on varieties and area
Small Tree	700-900mm	dependent on varieties and area
Medium Tree	900-1200mm	dependent on varieties and area

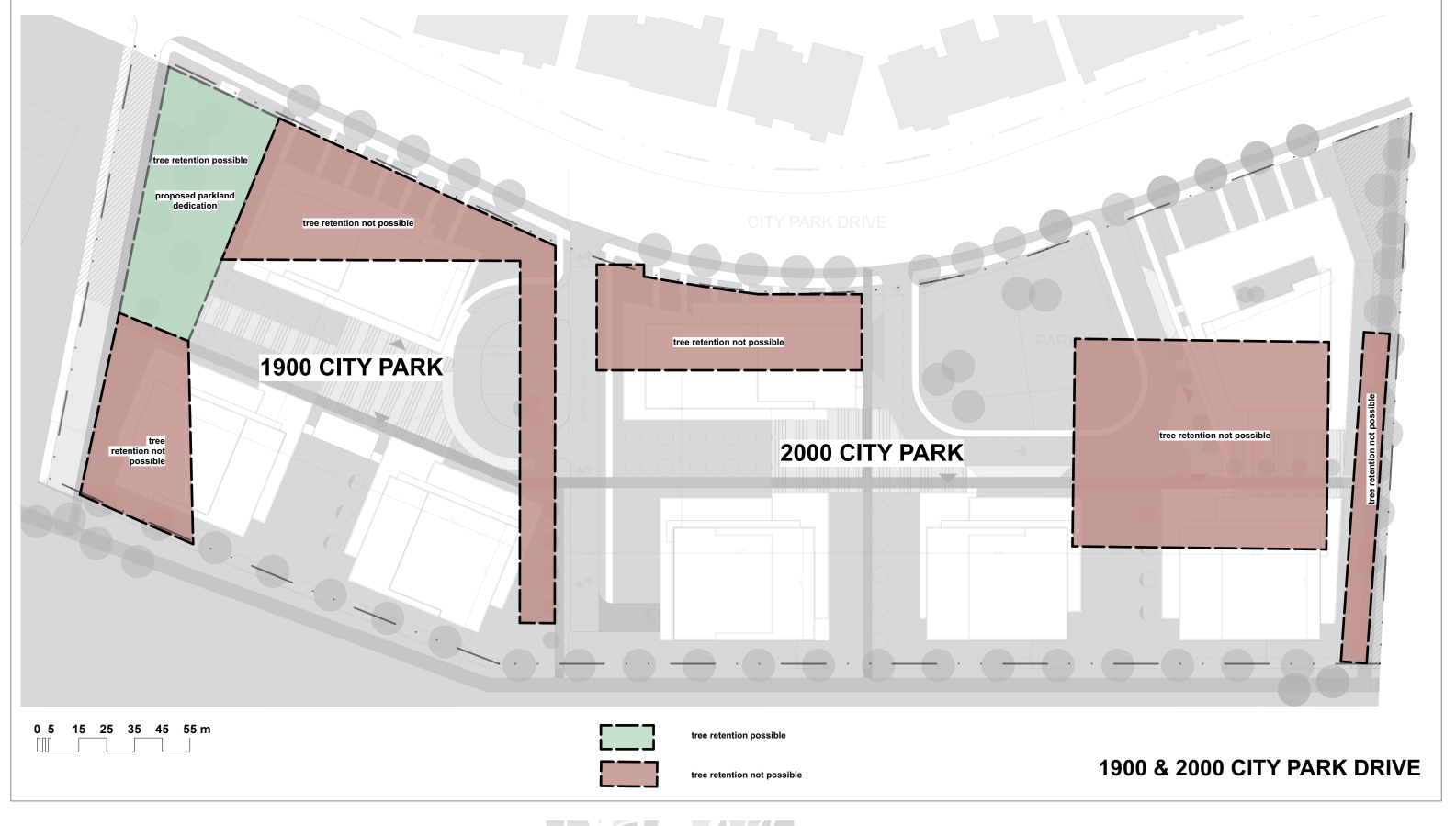
Dependent on loading design, an intensive landscape can be designed on the garage slab, noting that although designing for mature large trees would not be feasible, providing a design at a human scale is quite possible with mature small to medium sized trees, adequate soft and hard landscape elements.

Yours truly,

Marietta Ruhland, OALA,

Principal, Ruhland & Associates Ltd.

March Phhan



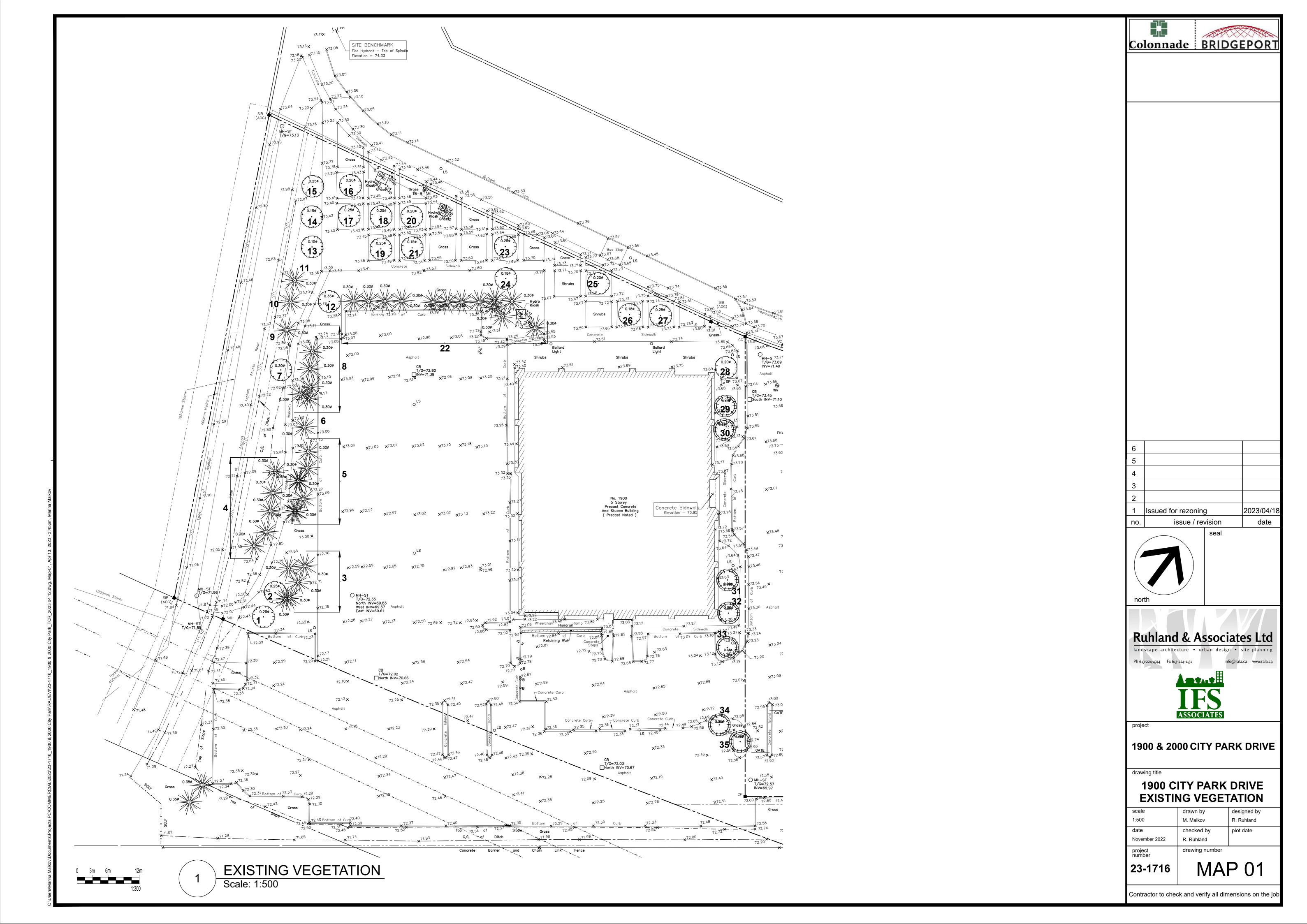


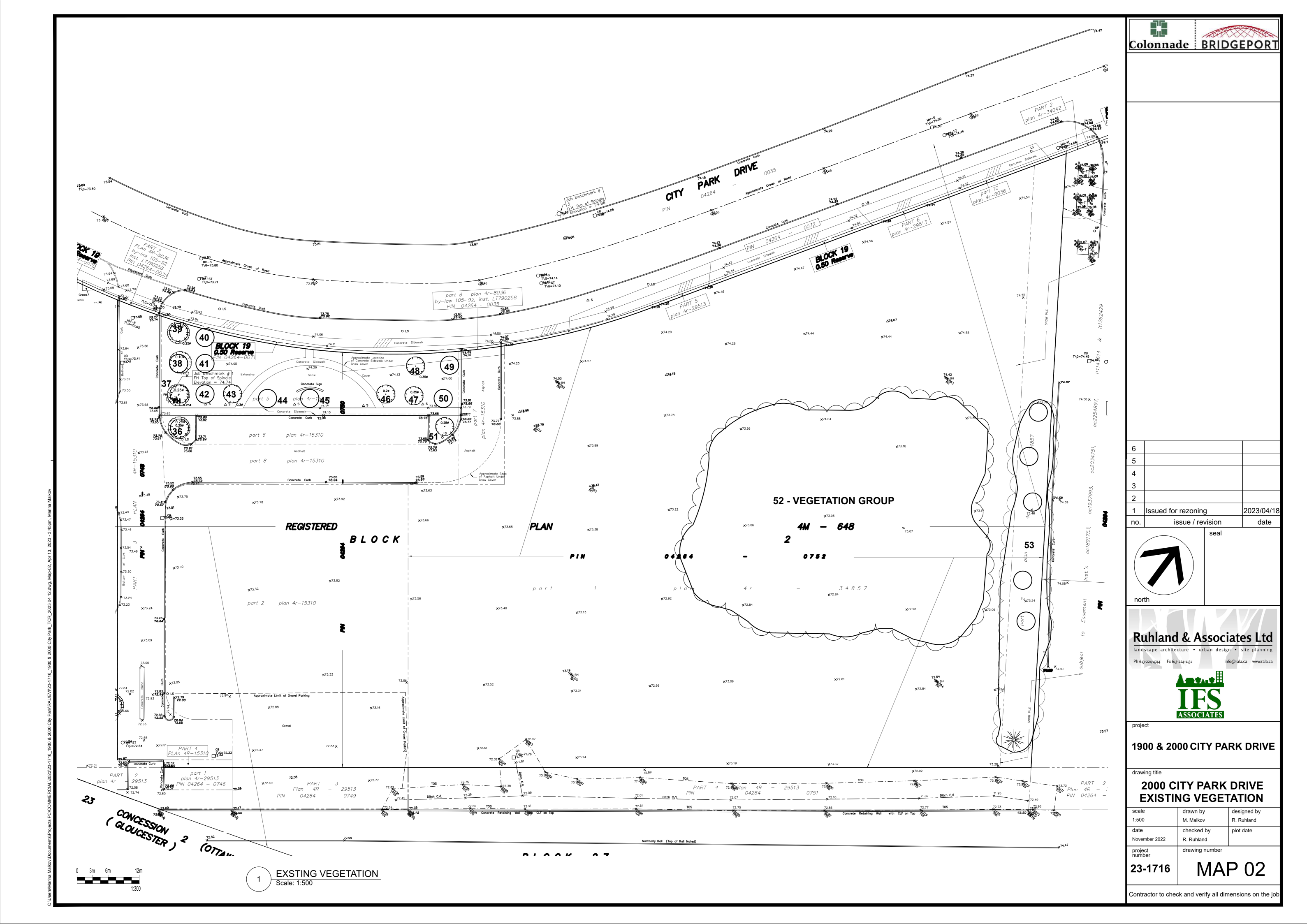




**RETENTION SCHEMATIC** 

**RP - 01** 







P.O. BOX 13593, STN. KANATA, OTTAWA, ON K2K 1X6 TELEPHONE: (613) 838-5717 WEBSITE: WWW.IFSASSOCIATES.CA URBAN FORESTRY & FOREST MANAGEMENT CONSULTING

TREE SPECIES, CONDITION, SIZE AND STATUS - 1900 & 2000 CITY PARK DRIVE

The table below details the species, ownership, size (diameter), condition and status of the individual and groups of trees on the subject and adjacent properties.

•	1 .	1	1.4. 1	C.	1 1000 0	ity Park Drive
2C12C	OWNerchin	diameter	condition and	ctatus of trees	at I you (	ity Park I Iriya
CCICS.	OWINGISHID.	diameter.	contantion and	status of fices	o at i i voo C	

Species	ecies, ownership, diameter, condition and status of trees at 1900 City Park Drive					
Tree	Tree species	Owner-	DBH <sup>2</sup>	Tree Condition; Age Class; Condition Notes;		
No.		ship <sup>1</sup>	(cm)	Species Origin & Preservation Status (to be		
				removed or preserved and protected)		
1	Norway maple	Private	30	Very poor; mature; eutypella canker (Eutypella		
	(Acer			parasitica) at grade to 1.25m on south side of main		
	platanoides)			stem; introduced invasive species; <b>to be removed</b>		
				(conflicts with construction)		
2	Norway maple	Private	32	Fair; mature; tri-stemmed at 3.5m; girdling and		
	(Acer			binding roots present; introduced invasive species;		
	platanoides)			to be removed (conflicts with construction)		
3	Colorado	Private	30	Fair; grouping of four mature trees; lower inside of		
	spruce (Picea		avg.	crowns dead due to shading of tree #2; fair crown		
	pungens)			density, growth increment and needle colour;		
				introduced species; <b>to be removed</b> (conflicts with		
				construction)		
4	Colorado	Private	30	Good; grouping of five mature trees; fair crown		
	spruce (Picea		avg.	density, growth increment and needle colour;		
	pungens)			introduced species; <b>to be removed</b> (conflicts with		
				construction)		
5	Colorado	Private	27	Fair; grouping of five mature trees within restricted		
	spruce (Picea		avg.	rooting area; fair crown density, growth increment		
	pungens)			and needle colour; introduced species; to be		
				removed (conflicts with construction)		
6	Colorado	Private	26	Fair; single mature tree; fair crown density and		
	spruce (Picea			growth increment, poor needle colour; introduced		
	pungens)			species; to be removed (conflicts with		
				construction)		
7	Norway maple	Private	35	Fair; mature; co-dominant stems at 3m with		
	(Acer			competing lateral at 2m on east; girdling and		
	platanoides)			binding roots present; introduced invasive species;		
				to be removed (conflicts with construction)		

IFS ASSOCIATES

Tree	Tree species	Owner-	DBH <sup>2</sup>	Tree Condition; Age Class; Condition Notes;
No.		ship <sup>1</sup>	(cm)	Species Origin & Preservation Status (to be
				removed or preserved and protected)
8	Colorado	Private	30	Fair; grouping of five mature trees; lower 2/3 of
	spruce (Picea		avg.	crowns dead due to shading of tree #7; fair crown
	pungens)			density, growth increment and needle colour;
				introduced species; four southernmost trees to be
				removed (conflict with construction), single
				northernmost tree to be to be preserved and
				protected
9	Colorado	Private	38	Good; single mature tree; generally symmetric
	spruce (Picea			crown; fair crown density, good growth increment
	pungens)			and needle colour; introduced species; to be
				preserved and protected
10	Colorado	Private	18	Very poor; single maturing tree; poor growth form
	spruce (Picea			half dead; introduced species; to be preserved and
	pungens)			protected
11	Colorado	Private	39	Very good; single mature tree; generally symmetri
	spruce (Picea			crown; good crown density, growth increment and
	pungens)			needle colour; introduced species; to be preserved
				and protected
12	Norway maple	Private	30	Very poor; mature; eutypella canker (Eutypella
	(Acer			parasitica) at 1-3m on southeast – extends into
	platanoides)			primary union; tree is hazardous; introduced
				invasive species; to be preserved and protected
				(though should be removed for safety)
13	Norway maple	Private	22	Fair; maturing; main stem with spiral seam from
	(Acer			grade to 2.5m on southeast; elevated root plate;
	platanoides)			introduced invasive species; to be preserved and
				protected
14	Norway maple	Private	19	Fair; maturing; main stem with spiral seam from
	(Acer			grade to 2m on southwest; binding roots present;
	platanoides)			introduced invasive species; to be preserved and
				protected
15	Norway maple	Private	33	Good; mature; dominant main stem; only one
	(Acer			girdling root present; introduced invasive species;
	platanoides)			to be preserved and protected
16	Norway maple	Private	20	Very poor; maturing; eutypella canker (Eutypella
	(Acer			parasitica) at 1m – extends for 75% of stem
	platanoides)			circumference; tree is hazardous; introduced
				invasive species; to be preserved and protected
				(though should be removed for safety)









Tree No.	Tree species	Owner- ship <sup>1</sup>	DBH <sup>2</sup> (cm)	Tree Condition; Age Class; Condition Notes; Species Origin & <b>Preservation Status</b> (to be removed or preserved and protected)
27	Norway maple (Acer platanoides)	Private	26	Poor; mature; co-dominant stems at 3m; eutypella canker ( <i>Eutypella parasitica</i> ) at 0.25-1.5m on west – extends for 1/3 of stem circumference; introduced invasive species; <b>to be removed</b> (conflicts with construction)
28	Japanese tree lilac (Syringa reticulata)	Private	17	Fair; mature; co-dominant stems at 0.75m; cultivar; to be removed (conflicts with construction)
29	Japanese tree lilac (Syringa reticulata)	Private	21	Poor; mature; tri-stemmed at 1m; cultivar; to be removed (conflicts with construction)
30	Japanese tree lilac (Syringa reticulata)	Private	27	Good; mature; central stem with co-dominant leaders at 3.25m; cultivar; <b>to be removed</b> (conflicts with construction)
31	Japanese tree lilac (Syringa reticulata)	Private	9	Very good; juvenile; planted within the last 5 years; cultivar; <b>to be removed</b> (conflicts with construction)
32	Japanese tree lilac (Syringa reticulata)	Private	22 (at 0.7m)	Fair; mature; central stem with multiple competing and suppressed laterals at 1m; cultivar; <b>to be</b> removed (conflicts with construction)
33	Little-leaf linden (Tilia cordata)	Private	43	Fair; mature; co-dominant parallel stems at 3.5m; poor vigour – stunted growth; very restricted rooting area; introduced species; <b>to be removed</b> (conflicts with construction)
34	Little-leaf linden (Tilia cordata)	Private	21	Very poor; mature; 50-75% crown dieback – esp. in upper crown; very restricted rooting area; introduced species; <b>to be removed</b> (conflicts with construction)
35	Little-leaf linden (Tilia cordata)	Private	22	Fair; mature; 50-75% crown dieback – esp. in upper crown; very restricted rooting area; introduced species; <b>to be removed</b> (conflicts with construction)



Tree	Tree species	Owner-	DBH <sup>2</sup>	Tree Condition; Age Class; Condition Notes;
No.		ship <sup>1</sup>	(cm)	Species Origin & Preservation Status (to be
				removed or preserved and protected)
36	Norway maple	Private	23	Fair; mature; co-dominant stems at 3.25m with
	(Acer			suppressed lateral; very restricted rooting area;
	platanoides)			introduced invasive species; to be preserved and
				protected
37	Norway maple	Private	27	Good; mature; single dominant main stem; fair root
	(Acer			collar; introduced invasive species; <b>to be</b>
	platanoides)			preserved and protected
38	Norway maple	Private	9	Fair; juvenile; planting basket still present causing
	(Acer			circling roots; introduced invasive species; <b>to be</b>
	platanoides)			preserved and protected
39	Norway maple	Private	23 (at	Very poor; mature; eutypella canker (Eutypella
	(Acer		0.7m)	parasitica) at 1-1.75m on east – extends for 75% of
	platanoides)		01/111)	stem circumference; tree is hazardous; introduced
	procession (			invasive species; to be preserved and protected
				(but recommend for removal)
40	Norway maple	Private	12	Fair; maturing; co-dominant stems at 3m; fair root
	(Acer	11114410	12	collar; introduced invasive species; <b>to be</b>
	platanoides)			preserved and protected
41	Norway maple	Private	9	Poor; juvenile; main stem dead above 2.25m;
	(Acer	Tiivate		growth form divergent towards northeast;
	platanoides)			introduced invasive species; to be removed
	piaianoiaes)			(conflicts with construction)
42	Norway maple	Private	4	Fair; juvenile; recently planted; single stem,
72	(Acer	Tiivate		without dominant leader; root collar buried;
	platanoides)			introduced invasive species; to be removed
	piaianoiaes)			(conflicts with construction)
43	Norway maple	Private	25	Very poor; mature; eutypella canker (Eutypella
13	(Acer	11114410		parasitica) at 1.25-2m on north; upper stem
	platanoides)			divergent towards parking lot – tree is highly
	piuiunoiues)			hazardous; introduced invasive species; <b>to be</b>
				removed (conflicts with construction)
44	Crab apple	Private	12	Good; mature; fair root collar; dense crown;
77	(Malus spp.)	Tiivate	12	cultivar; <b>to be removed</b> (conflicts with
	(winns spp.)			construction)
45	Crab apple	Private	12	Good; mature; fair root collar; dense crown; <b>to be</b>
43		Tiivate	12	removed (conflicts with construction)
16	(Malus spp.)	Drivete	2	,
46	Crab apple	Private	3	Dead; juvenile; girdled at base by rodents; cultivar;
	(Malus spp.)			to be removed (conflicts with construction)



Tree No.	Tree species	Owner-ship <sup>1</sup>	DBH <sup>2</sup> (cm)	Tree Condition; Age Class; Condition Notes; Species Origin & <b>Preservation Status</b> (to be removed or preserved and protected)
47	Norway maple (Acer platanoides)	Private	20	Fair; maturing; main stem removed at 1.75m due to eutypella canker (Eutypella parasitica); two divergent lateral stems remain on east and west; introduced invasive species; to be removed (conflicts with construction)
48	Norway maple (Acer platanoides)	Private	31	Fair; mature; single stem with co-dominant leaders at 6m; exposed damaged surface roots; girdling roots on west side of root collar; introduced invasive species; to be preserved and protected
49	Little-leaf linden (Tilia cordata)	Private	5	Good; juvenile; recently planted; living crown held at 1.75m; introduced species; <b>to be preserved and protected</b>
50	Norway maple (Acer platanoides)	Private	37	Fair; mature; tri-stemmed at 1.5m with eutypella canker ( <i>Eutypella parasitica</i> ) in primary union and extending into eastern stem; near parking lot – tree is highly hazardous; introduced invasive species; <b>to be removed</b> (conflicts with construction)
51	Norway maple (Acer platanoides)	Private	23	Fair; mature; central dominant stem; entire crown reduction pruned in past; fair root collar; restricted rooting area; introduced invasive species; <b>to be</b> removed (conflicts with construction)
52	White elm (Ulmus americana)	Private	12 avg.	Good; maturing; scattered seeded trees surrounded by dense common buckthorn ( <i>Rhamnus cathartica</i> ) and glossy buckthorn ( <i>Frangula alnus</i> ); no obvious outward sign of Dutch elm disease ( <i>Ophiostoma</i> novo-ulmi); native species; <b>to be removed</b> (conflicts with construction)
53	Norway maple (Acer platanoides); White elm (Ulmus americana); Colorado spruce (Picea	Neighbour?	15-25	Dead to good; maturing to mature; three planted maples - two dead and one living; two seeded elms – both good without outward signs of Dutch elm disease (Ophiostoma novo-ulmi); one planted spruce in good condition with good crown density, growth increment and needle colour; to be preserved and protected

Tree Condition; Age Class; Condition Notes;

Species Origin & Preservation Status (to be

removed or preserved and protected)

present; very restricted rooting area; elevated root

plate; introduced invasive species; to be preserved

and protected

Fair; maturing; central dominant main stem;

generally good root collar; introduced invasive

species; to be preserved and protected

Fair; mature; central dominant stem for most of height; seam on south side of main stem; girdling

root present on southeast side; introduced invasive species; to be preserved and protected Fair; maturing; four leaders at 3.75m; multiple

binding roots present; introduced invasive species;

to be preserved and protected Fair; maturing; eutypella canker (Eutypella

parasitica) at 1.75m on southeast side of main

stem; tree is hazardous; introduced invasive species; to be preserved and protected (though should be removed for safety) Fair; line of 12 mature trees; all with fair to good

crown density, growth increment and needle colour; introduced species; four eastern trees to

be preserved and protected, seven western trees to be removed (conflict with construction) Fair; mature; seam grade to 2m on west side of

main stem; fair root collar – several binding roots;

heaving nearby sidewalk; introduced invasive

species; to be removed (conflicts with construction)

Fair; maturing; eutypella canker (Eutypella parasitica) at 1.5m - within union of three leaders

(one previously removed); tree is hazardous; introduced invasive species; to be removed (conflict with construction)

introduced invasive species; to be removed

(conflicts with construction)

Very poor; maturing; main stem removed at 2m; remaining lateral dead due to eutypella canker

(Eutypella parasitica); introduced invasive species;

to be removed (conflicts with construction)

Tree Tree species Owner- DBH<sup>2</sup>

18 | Norway maple | Private | 25

19 | Norway maple | Private | 26

20 Norway maple | Private | 23

21 | Norway maple | Private | 16

23 | Norway maple | Private | 29

24 Norway maple Private 20

26 Norway maple | Private | 18

Private

(Acer

platanoides)

(Acer platanoides)

(Acer platanoides)

platanoides)

(Acer platanoides)

Colorado

spruce (Picea

pungens)

(Acer

platanoides)

(Acer platanoides)

(Acer

platanoides)

(Acer

platanoides)

ship<sup>1</sup>

(cm)

17 Norway maple Private 23 Fair; maturing; multiple girdling and binding roots

25 | Norway maple | Private | 23 | Good; maturing; single dominant stem and leader;

<sup>1</sup>As determine from topographic survey prepared by Annis O'Sullivan Vollebekk Ltd.; <sup>2</sup> Diameter at breast height, or 1.3m from grade (unless otherwise indicated)



6			
5			
4			
3			
2			
1	Issued for rezoning	g	2023/04/1
no.	issue / re	vision	date
		seal	

**Ruhland & Associates Ltd** 

Ph 613-224-4744 Fx 613-224-1131



**1900 & 2000 CITY PARK DRIVE** 

drawing title

# **EXISTING VEGETATION CHARTS**

scale	drawn by	designed by
1:500	M. Malkov	R. Ruhland
date	checked by	plot date
November 2022	R. Ruhland	

drawing number

23-1716

Contractor to check and verify all dimensions on the job