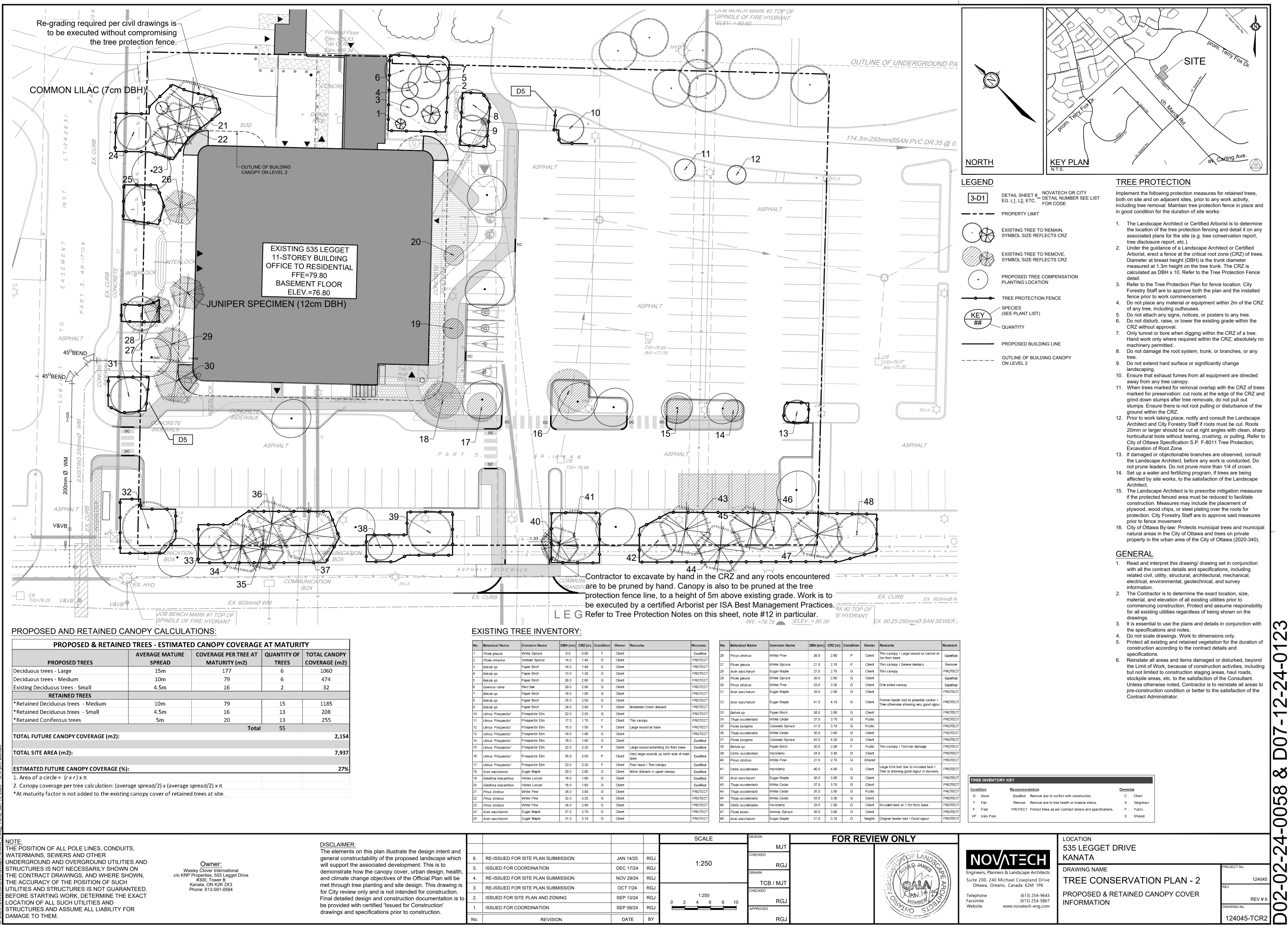


No.	Botanical Name	Common Name	DBH (cm)	CRZ (m)	Condition	Owner	Remarks	Recomm.	No.	Botanical Name	Common Name	DBH (cm)	CRZ (m)	Condition	Owner	Remarks	Recomm.
1	Picea glauca	White Spruce	8.0	0.80	F	Client		Conflict	26	Pinus strobus	White Pine	26.0	2.60	Р	Client	Thin canopy / Large wound or canker at	Conflict
2	Picea omorika	Serbian Spruce	14.0	1.40	G	Client		PROTECT								3m from base	
3	Betula sp.	Paper Birch	14.0	1.40	G	Client		PROTECT	27	Picea glauca	White Spruce	21.0	2.10	Р	Client	Thin canopy / Severe dieback	Remove
4	Betula sp.	Paper Birch	13.0	1.30	G	Client		PROTECT	28	Acer saccharum	Sugar Maple	27.0	2.70	G	Client	Thin canopy	PROTEC
5	Betula sp.	Paper Birch	26.0	2.60	G	Client		PROTECT	29	Picea glauca	White Spruce	26.0	2.60	G	Client		Conflict
6	Quercus rubra	Red Oak	29.0	2.90	G	Client		PROTECT	30	Pinus strobus	White Pine	33.0	3.30	G	Client	One sided canopy	Conflict
7	Betula sp.	Paper Birch	18.0	1.80	G	Client		PROTECT	31	Acer saccharum	Sugar Maple	29.0	2.90	G	Client		PROTEC
8	Betula sp.	Paper Birch	25.0	2.50	G	Client		PROTECT	32	Acer saccharum	Sugar Maple	41.0	4.10	G	Client	Former leader lost to possible canker /	PROTEC
9	Betula sp.	Paper Birch	24.0	2.40	F	Client	Moderate Crown dieback	PROTECT								Tree otherwise showing very good vigour	
10	Ulmus 'Prospector'	Prospector Elm	22.0	2.20	G	Client		PROTECT	33	Betula sp.	Paper Birch	26.0	2.60	G	Client		PROTEC
11	Ulmus 'Prospector'	Prospector Elm	17.0	1.70	F	Client	Thin canopy	PROTECT	34	Thuja occidentalis	White Cedar	37.0	3.70	G	Public		PROTEC
12	Ulmus 'Prospector'	Prospector Elm	15.0	1.50	F	Client	Large wound at base	PROTECT	35	Picea pungens	Colorado Spruce	31.0	3.10	G	Public		PROTEC
13	Ulmus 'Prospector'	Prospector Elm	19.0	1.90	G	Client		PROTECT	36	Thuja occidentalis	White Cedar	36.0	3.60	G	Client		PROTEC
14	Ulmus 'Prospector'	Prospector Elm	18.0	1.80	G	Client		Conflict	37	Picea pungens	Colorado Spruce	42.0	4.20	G	Client		PROTEC
15	Ulmus 'Prospector'	Prospector Elm	22.0	2.20	Р	Client	Large wound extending 2m from base	Conflict	38	Betula sp.	Paper Birch	20.0	2.00	F	Public	Thin canopy / Trimmer damage	PROTEC
10				0.50	Б	0	Very large wounds up north side of main		39	Celtis occidentalis	Hackberry	34.0	3.40	G	Client		PROTEC
16	Ulmus 'Prospector'	Prospector Elm	35.0	3.50	Р	Client	stem	Conflict	40	Pinus strobus	White Pine	27.0	2.70	G	Shared		PROTEC
17	Ulmus 'Prospector'	Prospector Elm	23.0	2.30	F	Client	Poor taper / Thin canopy	Conflict	44		Haakbam	40.0	4.00	G	Client	Large limb lost due to included bark /	PROTEC
18	Acer saccharum	Sugar Maple	29.0	2.90	G	Client	Minor dieback in upper canopy	Conflict	41	Celtis occidentalis	Hackberry	40.0	4.00	6	Client	Tree is showing good vigour in recovery	PROIEC
19	Gleditisa triacanthos	Honey Locust	16.0	1.60	G	Client		Conflict	42	Acer saccharum	Sugar Maple	30.0	3.00	G	Client		PROTEC
20	Gleditisa triacanthos	Honey Locust	16.0	1.60	G	Client		Conflict	43	Thuja occidentalis	White Cedar	37.0	3.70	G	Client		PROTEC
21	Pinus strobus	White Pine	38.0	3.80	G	Client		PROTECT	44	Thuja occidentalis	White Cedar	35.0	3.50	G	Public		PROTEC
22	Pinus strobus	White Pine	32.0	3.20	G	Client		PROTECT	45	Thuja occidentalis	White Cedar	33.0	3.30	G	Client		PROTEC
23	Pinus strobus	White Pine	24.0	2.40	G	Client		PROTECT	46	Celtis occidentalis	Hackberry	29.0	2.90	G	Client	Included bark at 1.5m from base	PROTEC
24	Acer saccharum	Sugar Maple	27.0	2.70	G	Client		PROTECT	47	Picea abies	Norway Spruce	36.0	3.60	G	Client		PROTEC
25	Acer saccharum	Sugar Maple	31.0	3.10	G	Client		PROTECT	48	Acer saccharum	Sugar Maple	31.0	3.10	G	Neighb.	Original leader lost / Good vigour	PROTEC

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e which	6.	RE-ISSUED FOR SITE PLAN SUBMISSION	JAN 14/25	RGJ		CHECKED	CODE LANOS
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ation is to	2.	ISSUED FOR SITE PLAN AND ZONING	SEP 13/24	RGJ	1:250 0 2 4 6 8 10	RGJ	OUNT OF
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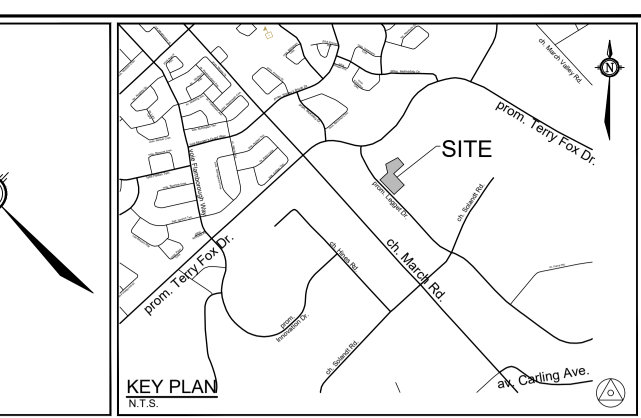
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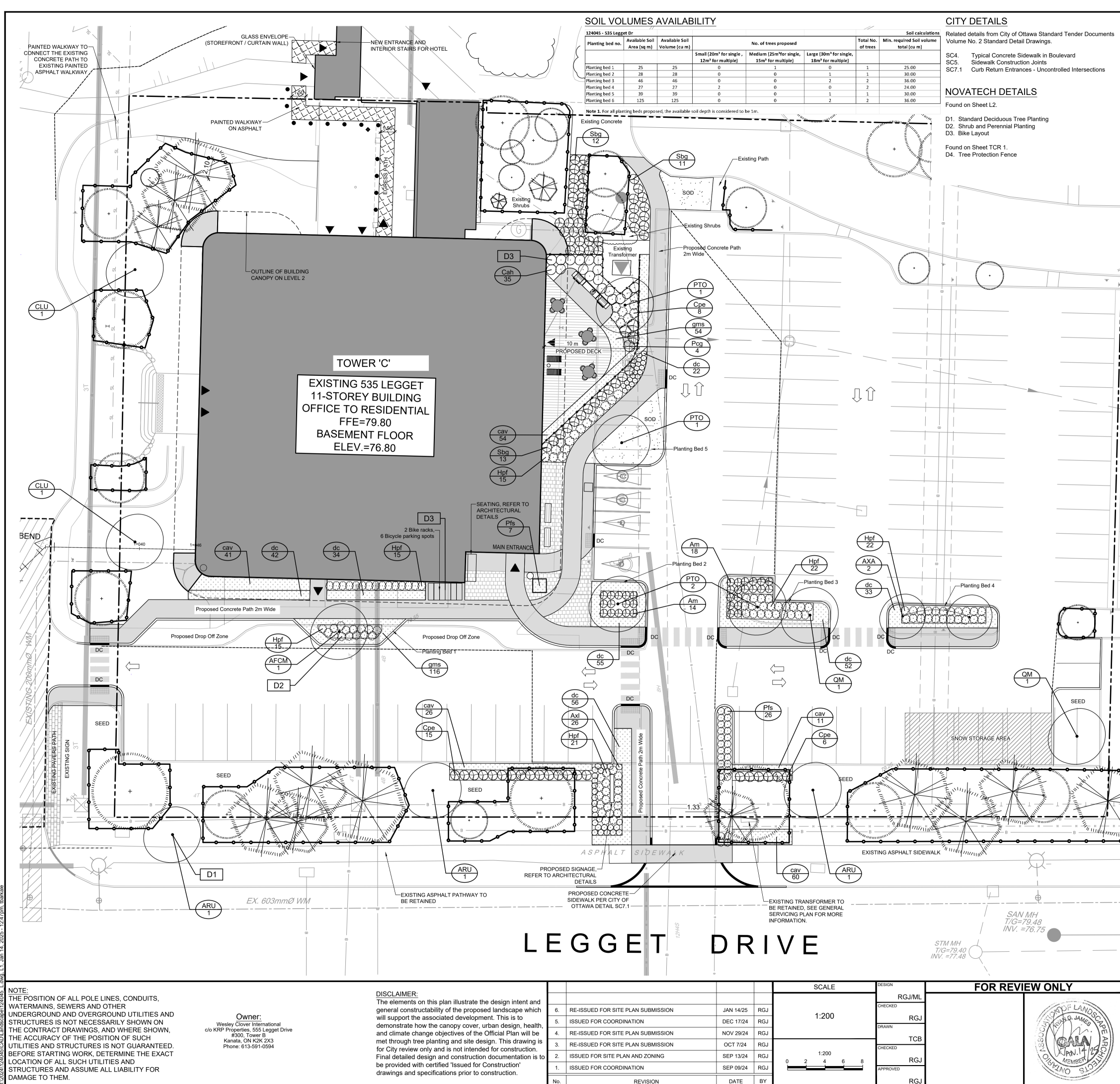


o. Botanical Name	Common Name	DBH (cm)	CRZ (m)	Conditio	n Owner Remarks	Recomm.	No.	Botanical Name	Common Name	DBH (cm)	CRZ (m)	Condition	Owner	Remarks	Recomm.			<ol> <li>Protect all construction</li> </ol>
Picea glauca	White Spruce Serbian Spruce	8.0 14.0	0.80	F	Client	Conflict PROTECT	26	Pinus strobus	White Pine	26.0	2.60	Р	Client	Thin canopy / Large wound or canker at 3m from base	Conflict			specificati 6. Reinstate
Picea omorika Betula sp.	Paper Birch	14.0	1.40	G	Client	PROTECT	27	Picea glauca	White Spruce	21.0	2.10	Р	Client	Thin canopy / Severe dieback	Remove			the Limit c
,						PROTECT	28	Acer saccharum	Sugar Maple	27.0	2.70	G	Client	Thin canopy	PROTECT			but not lim
Betula sp.	Paper Birch	13.0	1.30	G	Client		29	Picea glauca	White Spruce	26.0	2.60	G	Client		Conflict			stockpile a
Betula sp.	Paper Birch	26.0	2.60	G	Client	PROTECT	30	Pinus strobus	White Pine	33.0	3.30	G	Client	One sided canopy	Conflict			Unless of
Quercus rubra	Red Oak	29.0	2.90	G	Client	PROTECT	31	Acer saccharum	Sugar Maple	29.0	2.90	G	Client		PROTECT			pre-constr
Betula sp.	Paper Birch	18.0	1.80	G	Client	PROTECT				20.0	2.00				1 NOTEOT			, Contract A
Betula sp.	Paper Birch	25.0	2.50	G	Client	PROTECT	32	Acer saccharum	Sugar Maple	41.0	4.10	G	Client	Former leader lost to possible canker / Tree otherwise showing very good vigour	PROTECT			
Betula sp.	Paper Birch	24.0	2.40	F	Client Moderate Crown dieback	PROTECT		<b>D</b> _11/2	David D'ach		0.00		Olivert		DECTECT			
Ulmus 'Prospecto	r' Prospector Elm	22.0	2.20	G	Client	PROTECT	33	Betula sp.	Paper Birch	26.0	2.60	G	Client		PROTECT			
Ulmus 'Prospecto	r' Prospector Elm	17.0	1.70	F	Client Thin canopy	PROTECT	34	Thuja occidentalis	White Cedar	37.0	3.70	G	Public		PROTECT			
Ulmus 'Prospecto	r' Prospector Elm	15.0	1.50	F	Client Large wound at base	PROTECT	35	Picea pungens	Colorado Spruce	31.0	3.10	G	Public		PROTECT			
Ulmus 'Prospecto	r' Prospector Elm	19.0	1.90	G	Client	PROTECT	36	Thuja occidentalis	White Cedar	36.0	3.60	G	Client		PROTECT			
Ulmus 'Prospecto	/ Prospector Elm	18.0	1.80	G	Client	Conflict	37	Picea pungens	Colorado Spruce	42.0	4.20	G	Client		PROTECT			
Ulmus 'Prospecto	r' Prospector Elm	22.0	2.20	Р	Client Large wound extending 2m from base	e Conflict	38	Betula sp.	Paper Birch	20.0	2.00	F	Public	Thin canopy / Trimmer damage	PROTECT			
Ulmus 'Prospecto	r' Prospector Elm	35.0	3.50	Р	Client Very large wounds up north side of m	<sup>iain</sup> Conflict	39	Celtis occidentalis	Hackberry	34.0	3.40	G	Client		PROTECT			
Ulmus 'Prospecto	r' Prospector Elm	23.0	2.30	F	Client Poor taper / Thin canopy	Conflict	40	Pinus strobus	White Pine	27.0	2.70	G	Shared		PROTECT			
Acer saccharum	Sugar Maple	29.0	2.90	G	Client Minor dieback in upper canopy	Conflict	41	Celtis occidentalis	Hackberry	40.0	4.00	G	Client	Large limb lost due to included bark / Tree is showing good vigour in recovery	PROTECT			
Gleditisa triacant	oos Honey Locust	16.0	1.60	G	Client	Conflict	42	Acer saccharum	Sugar Maple	30.0	3.00	G	Client		PROTECT	TREE INVENTOR	RY KEY	
Gleditisa triacant	os Honey Locust	16.0	1.60	G	Client	Conflict	43	Thuja occidentalis	White Cedar	37.0	3.70	G	Client		PROTECT			
Pinus strobus	White Pine	38.0	3.80	G	Client	PROTECT	44	Thuja occidentalis	White Cedar	35.0	3.50	G	Public		PROTECT	<u>Condition</u>	<u>Recommendation</u>	<u>Owner(s)</u>
Pinus strobus	White Pine	32.0	3.20	G	Client	PROTECT	45	Thuja occidentalis	White Cedar	33.0	3.30	G	Client		PROTECT	G : Good	<b>Conflict</b> Remove due to conflict with construction.	C Client
Pinus strobus	White Pine	24.0	2.40	G	Client	PROTECT	46	Celtis occidentalis	Hackberry	29.0	2.90	G	Client	Included bark at 1.5m from base	PROTECT	F: Fair	Remove Remove due to tree health or invasive status.	N: Neighbour
Acer saccharum	Sugar Maple	27.0	2.70	G	Client	PROTECT	47	Picea abies	Norway Spruce	36.0	3.60	G	Client		PROTECT	P: Poor	PROTECT Protect trees as per contract details and specifications.	P: Public
Acer saccharum	Sugar Maple	31.0	3.10	G	Client	PROTECT	48	Acer saccharum	Sugar Maple	31.0	3.10	G	Neighb.	Original leader lost / Good vigour	PROTECT	VP: Very Poor		S: Shared

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e which	6. RE-ISSUED FOR SITE PLAN SUBMISSION	JAN 14/25	RGJ	1:250	CHECKED	OPPE LANDS
o , health,	5. ISSUED FOR COORDINATION	DEC 17/24	RGJ	1.200		AMES CT
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awing is uction.	3. RE-ISSUED FOR SITE PLAN SUBMISSION	OCT 7/24	RGJ		CHECKED	
ation is to	2. ISSUED FOR SITE PLAN AND ZONING	SEP 13/24	RGJ	1:250 0 2 4 6 8 10	RGJ	CUAN. TUT
'	1. ISSUED FOR COORDINATION	SEP 09/24	RGJ		APPROVED	CHUND SLOP
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		Diomy Corp.
NORTH	KEY PLAN	at Carling Ave.
LEGEND		GENERAL
3-D1	DETAIL SHEET #NOVATECH OR CITY EG. L <u>1</u> , L <u>2</u> , ETCDETAIL NUMBER SEE LIST FOR CODE	<ol> <li>Read and interpret this drawing/ drawing set in conjunction with all the contract details and specifications, including related civil, utility, structural, architectural, mechanical, electrical, environmental, geotechnical, and survey</li> </ol>
	PROPERTY LIMIT	information. 2. The Contractor is to determine the exact location, size,
	PROPOSED CONCRETE	material, and elevation of all existing utilities prior to commencing construction. Protect and assume responsibility for all existing utilities regardless of being shown on the
	PROPOSED PAVERS	<ul><li>drawings.</li><li>3. It is essential to use the plans and details in conjunction with the specifications and notes.</li></ul>
	PROPOSED DECK	<ol> <li>Do not scale drawings. Work to dimensions only.</li> <li>Protect all existing and retained vegetation for the duration of</li> </ol>
	CLEAR STONE	construction according to the contract details and specifications.
	SOD	<ol> <li>Reinstate all areas and items damaged or disturbed, beyond the Limit of Work, because of construction activities, including but not limited to construction staging areas, haul roads,</li> </ol>
$\bigcirc$	PROPOSED DECIDUOUS TREE	stockpile areas, etc. to the satisfaction of the Consultant. Unless otherwise noted, Contractor is to reinstate all areas to pre-construction condition or better to the satisfaction of the Contract Administrator.
OPD	PROPOSED SHRUBS	PLANTING
	PERENNIALS & ORNAMENTAL GRASS	<ol> <li>Plant material to be No. 1 Grade and is to comply with Canadian Standards for Nursery Stock (latest edition) published by the Canadian Nursery Landscape Association.</li> </ol>
	EXISTING TREE TO REMAIN	2. Use structurally sound plant material with strong fibrous root system free of disease, defects, and injuries. Use trees with straight trunks, well and characteristically branched for species. Obtain approval from consultant of plant material at
<b></b> ~	TREE PROTECTION FENCE	source prior to digging. All trees and shrubs to be container grown, potted, W/B or B/B, as indicated on Plant List. Bare root plants are only acceptable for certain species and as approved by the Landscape Architect.
-00	PICKET FENCE	3. Plant material substitutions are not be permitted without the written approval from the Consultant, <b>with 48 hours notice</b> , prior to shipping plant material.
xx	WOOD PRIVACY FENCE	4. Plant locations are schematic / approximate only. Contractor is to stake out locations on site for approval by the Landscape Architect prior to installation.
	PROPOSED BUILDING LINE	5. The illustrated number of plants shown in the Planting Plan supersedes the estimated number in the Plant List.
	OUTLINE OF BUILDING CANOPY ON LEVEL 2	Contractor to report any discrepancies to the Landscape Architect prior to installation. Contractor will assume full responsibility if the Landscape Architect is not notified.
	BENCHES	<ol> <li>Ensure trees are thoroughly watered following planting. Monitor material and ensure adequate moisture until acceptance.</li> </ol>
°	DECK FURNITURE	<ol> <li>In heavy clay or poorly drained soils, set root ball with root collar 75-100mm higher than finished grade.</li> <li>Approved topsoil depths are as follows:</li> </ol>
	SNOW STORAGE AREA	<ul> <li>a. Plant Beds - 450mm continuous depth. Applies to shrubs, perennials, vines, and groundcovers.</li> <li>b. Sod/ Seed Areas - 100mm depth.</li> <li>c. Reforestation - 300mm depth.</li> </ul>
CANOPY	COVER CALCULATIONS	<ol> <li>Sod to be No. 1 Kentucky Bluegrass Sod grown from minimum mixture of 3 Kentucky Bluegrass cultivars. Quality</li> </ol>
Refer to the	Tree Conservation Plans 124045-TCR1 and R2 for the existing and proposed canopy cover	and source are to comply with Canadian Standards for Nursery Stock, Section 17, (latest edition) published by the Canadian Nursery Landscape Nursery Landscape

ng and propose пору projection calculations.

# PLANT LIST

ARU 1	Trees       1     Acer x freemanii 'Celzam'       2     Acer rubrum 'Autumn Radiance'	Celebration Maple	50mm Cal	WB			
ARU 2 ARU 1			50mm Cal	\A(D			
ARU 1	2 Acer rubrum 'Autumn Radiance'		1	VVD	As Shown	С	Private
		Autumn Radiance Red Maple	50mm Cal	WB	As Shown	С	Private
AXA 2	1 Acer rubrum 'Autumn Radiance'	Autumn Radiance Red Maple	50mm Cal	WB	As Shown	С	City of Ottawa
	2 Amelanchier x grandiflora 'Autumn Br	Iliance' Autumn Brilliance Serviceberry	50mm Cal	WB	As Shown	С	Private
CLU 2	2 Cladrastis kentukea (formerly 'lutea')	Yellowwood	50mm Cal	WB	As Shown	E	Private
PTO 4	4 Platanus occidentalis	American Sycamore	50mm Cal	WB	As Shown	Р	Private
QM 2	2 Quercus macrocarpa	Burr Oak	50mm Cal	WB	As Shown	L	Private
eciduous Sl	Shrubs						
Am 32	32 Aronia melanocarpa	Black Chokeberry	60cm Ht	PT	80cm O.C	L	Private
Cah 3	35 Clethra alnifolia 'Hummingbird'	Hummingbird Summersweet	50cm Ht	PT	80cm O.C	С	Private
Cpe 29	29 Comptonia peregrina	Sweet Fern	40cm Ht	PT	100cm O.C	L	Private
Hpf 11	110 Hydrangea paniculata 'Fire Light Tidb	t' Fire Light Tidbit Hydrangea	60cm Ht	PT	70cm O.C	E	Private
Sbg 36	36 Spiraea betulifoloia 'Glow Girl' (Tor G	old) Glow Girl Birchleaf Spirea	60cm Ht	PT	100cm O.C	E	Private
Pcg 4	4 Physocarpus opulifolius 'Centre Glow	Centre Glow Ninebark	60cm Ht	PT	180cm O.C	С	Private
Pfs 33	33 Potentilla fruticosa 'Bella Sol'	Bella Sol Potentilla	40cm Ht	PT	60cm O.C	E	Private
erennials	6						
gms 17	170 Geranium macrorrhizum 'Spessart'	Spessart Cranesbill	1g	PT	40cm O.C	С	Private
rnamental	al Grasses	•			I		
cav 19	192 Calamagrostis acutiflora 'Avalanche'	Avalanche Feather Reed Grass	1g	PT	70cm O.C	E	Private
dc 29	294 Deschampsia cespitosa	Tufted Hair Grass	1g	PT	60cm O.C	L	Private

Association

other requirements:

10. Apply the following mineral fertilizer unless soil tests show

a. Plant Beds - (8-32-16), i.e. 8% Nitrogen, 32%

b. Sod Areas - (8-32-16), i.e. 8% Nitrogen, 32%

12. Where applicable, for any plant areas with a mix of species/ cultivars notes, Contractor is to cluster like plants in groups of

Phosphorus, 16% Potash at a rate of 350kg/ha.

3-5 and evenly distribute these in the noted area.

Phosphorus, 16% Potash per manufacturer specifications.



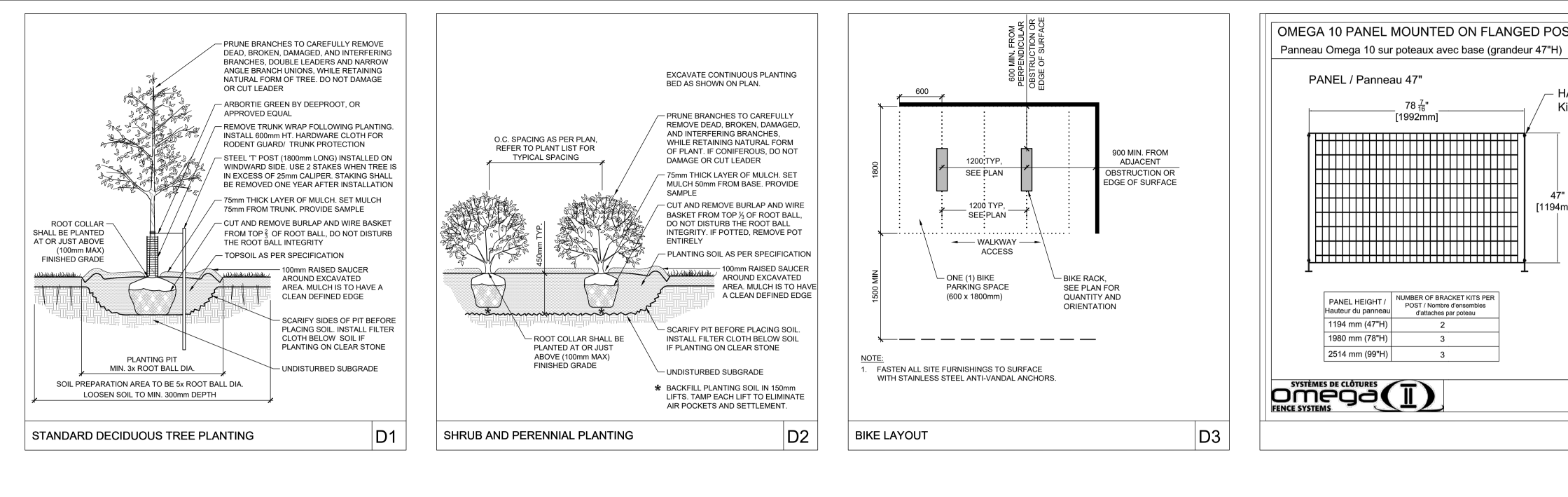
LOCATION 535 LEGGET DRIVE KANATA DRAWING NAME

LANDSCAPE PLAN

124045 REV # 6 ING No

124045-L1

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NOTE THE POSITION OF ALL POLE LINES, CONDUITS, WATERMAINS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK, DETERMINE THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.

Owner: Wesley Clover International c/o KRP Properties, 555 Legget Drive #300, Tower B Kanata, ON K2K 2X3 Phone: 613-591-0594

DISCLAIMER:

The elements on this plan illustrate the design intent general constructability of the proposed landscape will support the associated development. This is to demonstrate how the canopy cover, urban design, h and climate change objectives of the Official Plan wil met through tree planting and site design. This drawing for City review only and is not intended for constructi Final detailed design and construction documentation be provided with certified 'Issued for Construction' drawings and specifications prior to construction.

				SCALE	DESIGN	FOR REVIEW ONLY
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e which o , health,	5.	RE-ISSUED FOR SITE PLAN SUBMISSION	JAN 14/25 RGJ			G. JAMES CH
will be	4.	ISSUED FOR COORDINATION	DEC 17/24 RGJ		тсв	
awing is uction.	3.	RE-ISSUED FOR SITE PLAN SUBMISSION	NOV 29/24 RGJ		CHECKED	
tion is to	2.	RE-ISSUED FOR SITE PLAN SUBMISSION	OCT 7/24 RGJ		RGJ	OU URN.IT
	1.	ISSUED FOR SITE PLAN AND ZONING	SEP 13/24 RGJ		APPROVED	ALANO SLOT
	No.	REVISION	DATE BY		RGJ	

POST (HEIGHT 47"H) REVISION 1	PRODUCT INFORMATION
"H)	Install products as per manufacturer specifications. Shop drawings required.
– HARDWARE KIT / Kit de quincaillerie	PAVERS Edge of pavers to receive edge restraint. • Pavers - TBD Location: Entrance Size: Pattern: Colour:
47" 194mm] $\begin{bmatrix} HORIZONTAL WIRES & 6GA \\ 04.88mm \\ FRAME & 1" x 9GA \\ 25mm x 4mm \\ FLAT VERTICAL BARS \\ Plaques verticales & 1" x 14GA \\ 25mm x 2mm \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	<ul> <li>FENCE <ul> <li>Omega 10 Picket Fence by Omega</li> <li>Panel Height: 1.2m</li> <li>Colour: Black</li> </ul> </li> <li>SITE FURNITURE <ul> <li>Fasten all site furnishing to surface with stainless steel anti-vandal anchors.</li> <li>Iconic Backless Benches by Maglin</li> <li>Product Number: MBE-2300-00045</li> <li>Fixture: Surface mounted</li> <li>Size: 1778mm L x 446mm W x 475mm Ht</li> <li>Frame: Aluminum Legs and arms, steel brackets</li> <li>Frame colour: Powder Coat Silver 14</li> <li>Slats: Ipe</li> <li>Options: Two end arms and two sides skate deterrent, no plaque.</li> </ul> </li> <li> • 'Flo' Bike Racks by Landscape Forms <ul> <li>Capacity: 3 bikes / rack</li> <li>Size: 27.75" x 25.5" x 32.5"</li> <li>Fixture: Surface mounted</li> <li>Colour: Powder Coat - Silver Metallic</li> </ul> </li> </ul>
Système de Clôtures Omega II         Tel: 450-686-9600           1735 boul. St-Elzéar Ouest         1-800-836-6342           Laval, Quebec         Fax: 450-681-5318           H7L 3N6         www.omegafence.com	Mariner Commercial Wood Planter by DeepStream Location: Entrance Size: 59" x 59" x 31" H Frame: Marine-anodized Aluminium legs, SS fastners
D4	Wood Panels: Ipe Liners with drainage control.

Fill planter box with growing medium designed for raised planters. Submit product specifications for review and approval by the Landscape Architect.

OUTDOOR AMENITY FURNITURE

- Lounge Chairs by Equiparc Product Number: EP1974 Fixture: Freestanding Size: 1624mm L x 780mm W x 1024mm Ht Frame: 6mm thick steel flats and plates Frame colour: Hot dip galvanized, Silver Slats: 38mm x 64 mm lpe wood
- Chipman Round Dining Tables by Landscape Forms Product : Chipman Fixture: Freestanding, Size: 45" Round, 29.25" Ht Table top: Powder Coat Metallic Silver Option: Without Umbrella hole Table support: Powder Coat Metallic Silver
- LF-21 Outdoor Chairs by Landscape Forms Product : 21 Fixture: Freestanding, Size: 25.5" D x 28" L x 32.75" ht
- Option: With Arms Colour: Metallic Silver • Chipman Round Lounge Table by Landscape Forms Product : Chipman

Fixture: Freestanding, Size: 31" Round, 15.25" Ht

Table top: Powder Coat Metallic Silver Table support: Powder Coat Metallic Silver

