

EXISTING TREE INVENTORY:

No.	Botanical Name	Common Name	DBH (cm)	CRZ (m)	Condition	Owner	Remarks	Recomm.
1	<i>Acer platanoides</i> spp.	Norway Maple	35.0	3.50	G	City	No remarks	PROTECT
2	<i>Acer negundo</i>	Manitoba Maple	53.0	5.30	F	Private on adjoining site	45 degree lean, growing through chainlink fence, some evidence of 'Black Bark'.	PROTECT

Legend

G Good

F Fair

P Poor

VP Very Poor

Conflict Remove

PROTECT

Remove due to conflict with construction.

Remove due to tree helath or invasive status.

Protect as per detail D1 and related noes.

EXISTING CANOPY COVER ESTIMATE:

EXISTING CANOPY COVERAGE				
SIZE OF PROPOSED TREE	AVERAGE MATURE SPREAD	CANOPY COVERAGE PER TREE (m2)	QUANTITY OF TREES	TOTAL CANOPY COVERAGE
Deciduous trees- Medium	10m	79	1	79
Deciduous trees- Large	14m	154	1	154
TOTAL EXISTING CANOPY COVERAGE (m2):				233
TOTAL SITE AREA (m2):				1,117
EST. EXISTING CANOPY COVERAGE (%):				21%
1. Area of a circle = (πr^2) x π				
2. Canopy coverage per tree calculation: (average mature spread/2) x (average mature spread/2) x π				

CANOPY PRUNING NOTES

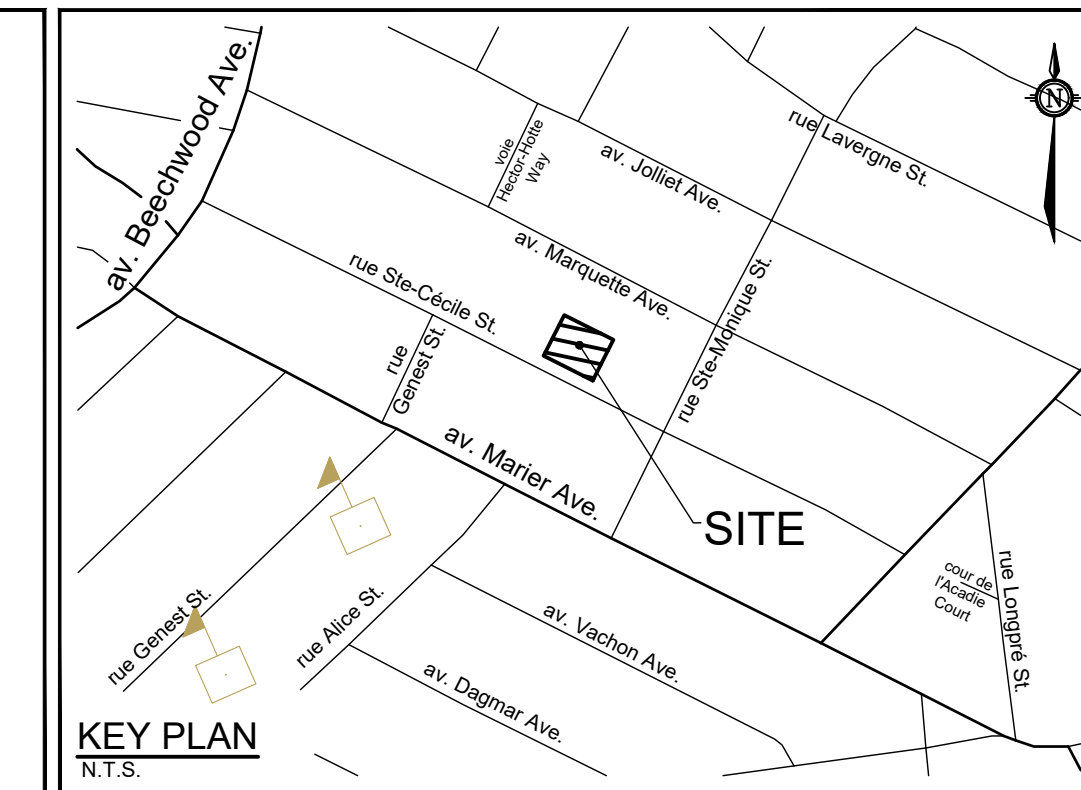
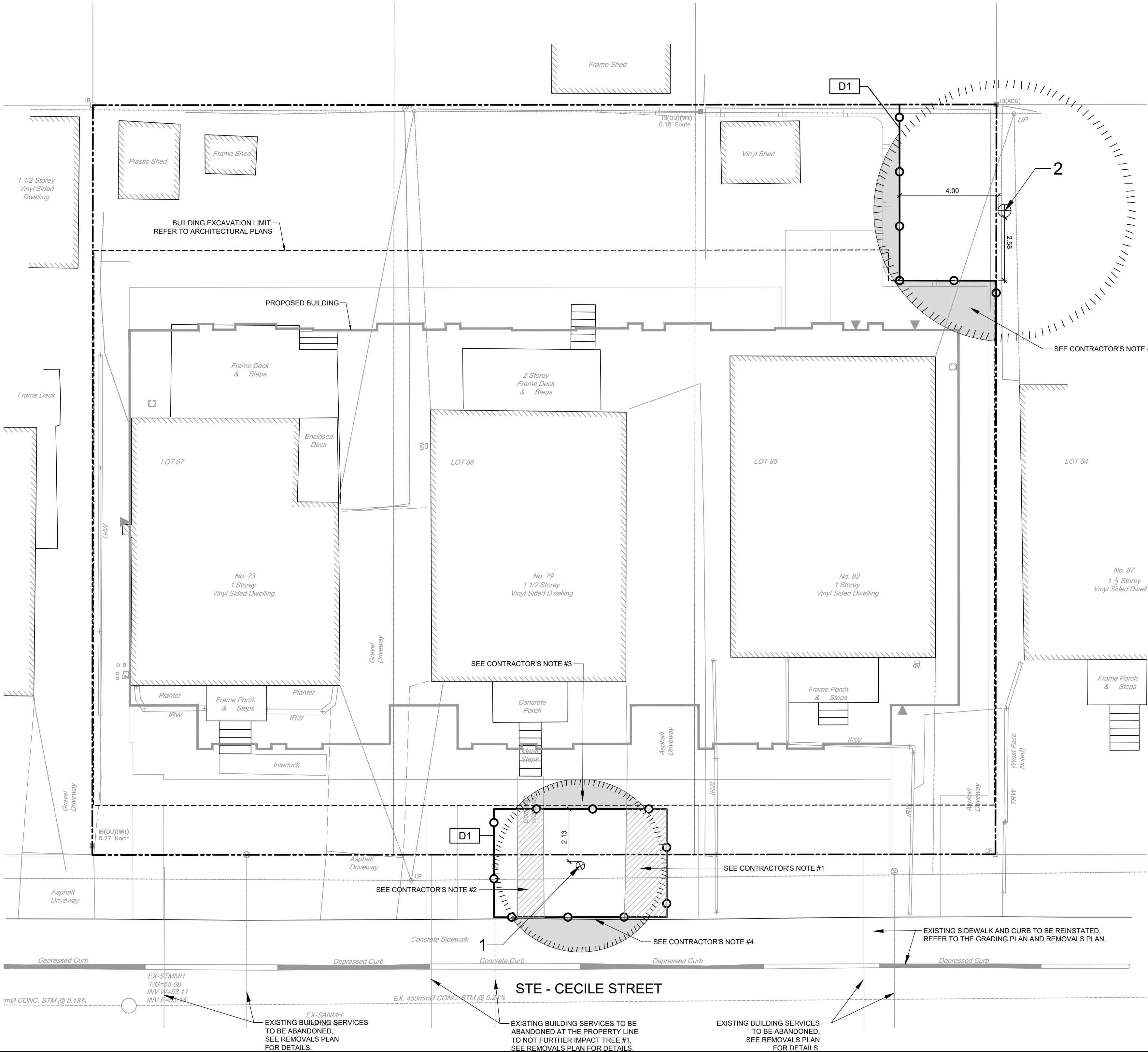
- Equipment and work practices that damage living tissue and bark beyond the scope of the work should be avoided. Ensure that trunk bark and branch collar are not damaged or torn during limb removal. Repair areas which are damaged, or remove damaged area back to next branch collar.
- Climbing spurs shall not be used when climbing and pruning trees, except: When limbs are more than throwline distance apart, and there is no other means of climbing the tree; or if the bark is thick enough to prevent damage to the cambium.
- Ensure that tools are clean and sharp throughout pruning operation: do not use tools that crush or tear bark. Disinfect tools before each tree is pruned. On diseased plant material disinfect tools before each cut. Use a disinfectant 20% solution of sodium hypochlorite or 70% solution of ethyl alcohol.
- Prune in accordance with ANSI A300, and as directed by Contract Administrator. Where discrepancies occur between standard and specifications, specifications govern. Notify immediately Contract Administrator conditions detrimental to health of plant material or operations.
- Remove dead branches that are broken, hanging or hazardous.
- Retain natural form and shape of plant species. Do not flush cut branches. Do not crush or tear bark. Do not cut behind branch bark ridge. Do not damage branch collars. Do not damage branches to remain.
- For branches under 50 mm in diameter: Locate branch bark ridge and make cuts smooth and flush with outer edge of branch collar to ensure retention of branch collar. Cut target area to bottom of branch collar at angle equal to that formed by line opposite to branch bark ridge. Make cuts on dead branches smooth and flush with swollen branch collar. Do not injure or remove callus collar. Do not cut lead branches unless directed by Contract Administrator.
- For branches greater than 50 mm in diameter: Make first cut on lower side of branch 300 mm from trunk, one third diameter of branch. Make second cut on upper side of branch 500 mm from trunk until branch falls off. Make final cut adjacent to and outside branch collar.
- Collect and dispose of pruned material daily, and remove from site. Divert inert wood materials from landfill to facility for composting.
- On completion of the work, remove surplus materials, excess materials, rubbish, tools and equipment. Do not dispose of disinfectant or any other liquids on site.

LEGEND

- PROPERTY LIMIT
- EXISTING TREE TO REMAIN, SYMBOL SIZE REFLECTS CRZ
- EXISTING TREE WITH ESTIMATED CRZ IMPACT
- TREE PROTECTION FENCE
- PROPOSED BUILDING LINE
- EXCAVATION LIMIT

NOTES TO THE CONTRACTOR

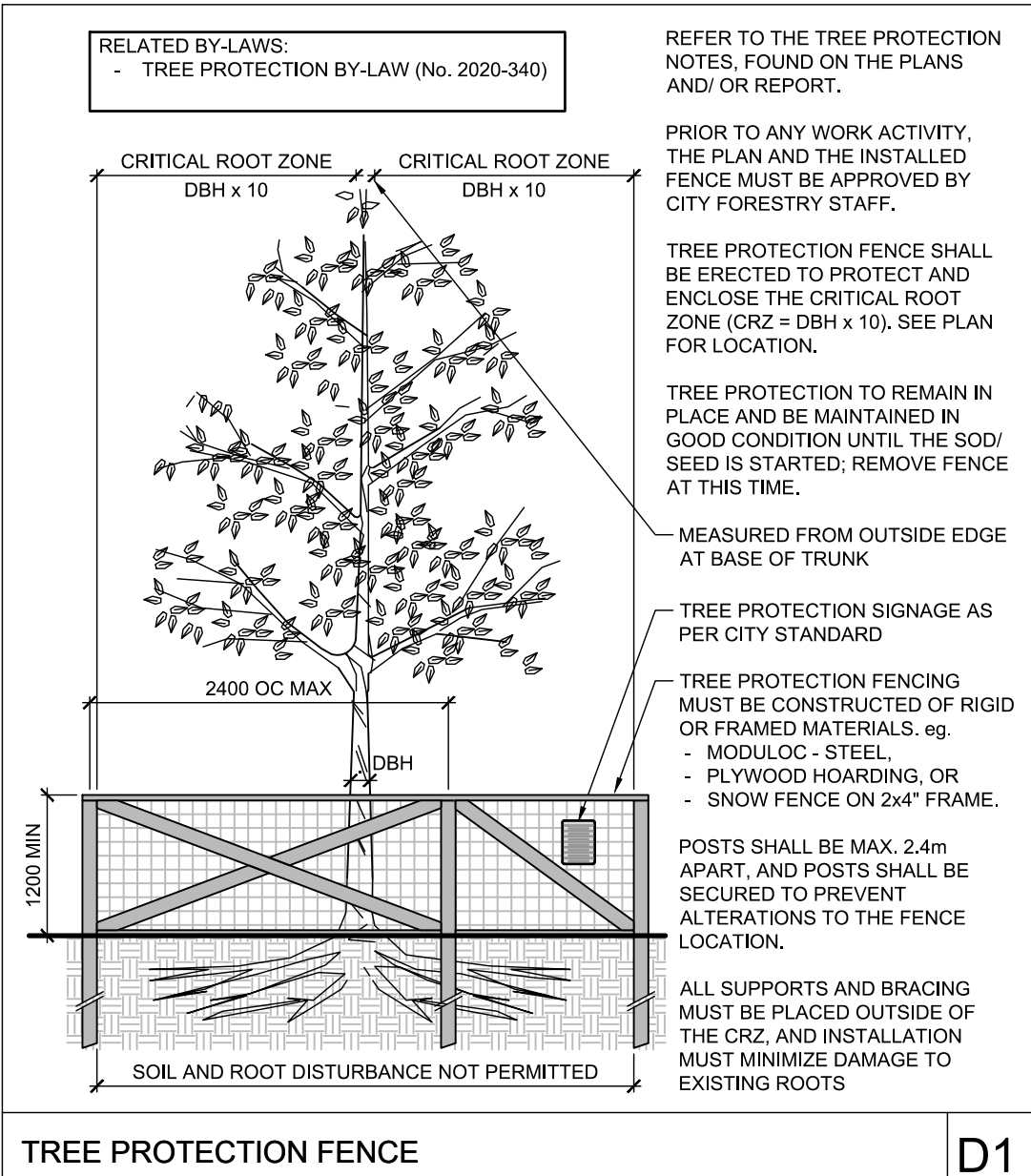
- Contractor to excavate by hand in side the Tree Protection Fence for existing asphalt driveway to be removed. Granular base to remain, unless some removal is required to achieve minimum depths for imported topsoil. No tree roots are to be removed or damaged. Refer to the Removals Plan.
- Contractor to excavate by hand inside the Tree Protection Fence for existing concrete walkway to be removed. Granular base to remain, unless some removal is required to achieve minimum depths for imported topsoil. No tree roots are to be removed or damaged. Refer to the Removals Plan.
- Contractor to excavate by hand in the CRZ and any roots encountered are to be pruned by hand. Refer to Tree Protection Notes on this sheet, note #12 in particular. Minor canopy pruning may be required. Refer to Tree Canopy Pruning Notes on this sheet. Work is to be executed by a certified Arborist per ISA Best Management Practices.
- Contractor to remove, by hand, a small amount of topsoil at the edge of the sidewalk, so that the bucket of a hydraulic machine can grab the edge of the sidewalk without damaging tree roots. Pull sidewalk panels along with the tree with a hydraulic machine. Granular base to remain, see Removals Plan. No roots are to be removed or damaged. Contractor to advise landscape architect if roots appear to be at risk.



TREE PROTECTION

Implement the following protection measures for retained trees, both on site and on adjacent sites, prior to any work activity, including tree removal. Maintain tree protection fence in place and in good condition for the duration of site works:

- The Landscape Architect or Certified Arborist is to determine the location of the tree protection fencing and detail it on any associated plans for the site (e.g. tree conservation report, tree disclosure report, etc.).
- Under the guidance of a Landscape Architect or Certified Arborist, erect a fence at the critical root zone (CRZ) of trees. Diameter at breast height (DBH) is the trunk diameter measured at 1.3m height on the tree trunk. The CRZ is calculated as DBH x 10. Refer to the Tree Protection Fence detail.
- Refer to the Tree Protection Plan for fence location. City Forestry Staff are to approve both the plan and the installed fence prior to work commencement.
- Do not place any material or equipment within 2m of the CRZ of any tree, including outhouses.
- Do not attach any signs, notices, or posters to any tree.
- Do not disturb, raise, or lower the existing grade within the CRZ without approval.
- Only tunnel or bore when digging within the CRZ of a tree. Hand work only where required within the CRZ; absolutely no machinery permitted.
- Do not damage the root system, trunk, or branches, or any tree.
- Do not extend hard surface or significantly change landscaping.
- Ensure that exhaust fumes from all equipment are directed away from any tree canopy.
- When trees marked for removal overlap with the CRZ of trees marked for preservation: cut roots at the edge of the CRZ and grind down stumps after tree removals, do not pull out stumps. Ensure there is no root pulling or disturbance of the ground within the CRZ.
- Prior to work taking place, notify and consult the Landscape Architect and City Forestry Staff if roots must be cut. Roots 20mm or larger should be cut at right angles with clean, sharp horticultural tools without tearing, crushing, or pulling. Refer to City of Ottawa Specification S.P. F-8011 Tree Protection, Excavation of Root Zone.
- If damaged or objectionable branches are observed, consult the Landscape Architect, before any work is conducted. Do not prune leaders. Do not prune more than 1/4 of crown.
- Set up a water and fertilizing program, if trees are being affected by site works, to the satisfaction of the Landscape Architect.
- The Landscape Architect is to prescribe mitigation measures if the protected fenced area must be reduced to facilitate construction. Measures may include the placement of plywood, wood chips, or steel plating over the roots for protection. City Forestry Staff are to approve said measures prior to fence movement.
- City of Ottawa By-law: Protects 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 (2020-340).



NOTE:

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Architect

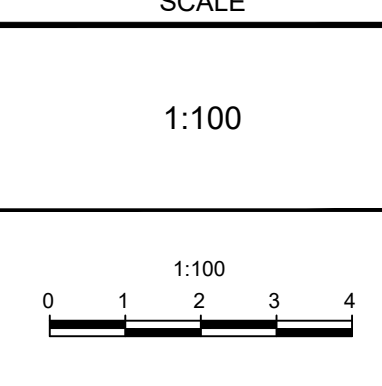
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Surveyor:

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Phone: 613.727.8226

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2.	ISSUED FOR SITE PLAN APPLICATION	DEC 19/24	RJ
1.	ISSUED FOR COORDINATION	DEC 10/24	RJ



DESIGN	TB/RI
CHECKED	RJ
DRAWN	TB/RI
CHECKED	RJ
APPROVED	RJ

FOR REVIEW ONLY



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LOCATION CITY OF OTTAWA 73-83 Ste-Cecile St.	
DRAWING NAME TREE CONSERVATION PLAN EXISTING CONDITIONS	
PROJECT No.	122167
REV	REV # 4
DRAWING No.	122167-TCR

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PLANT LIST

KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	COND	SPACING	Native/No n-native*	Ownership
Deciduous Trees								
AXB	2	<i>Amelanchier x grandiflora</i> 'Ballerina'	Ballerina Serviceberry	50mm Cal	WB	As Shown	C	Private
CCL	2	<i>Carpinus caroliniana</i>	American Hornbeam, Ironwood	50mm Cal	WB	As Shown	L	Private
MPS	2	<i>Malus</i> 'Pink Spires'	Pink Spires Crabapple	50mm Cal	WB	As Shown	E	Private
COA	1	<i>Cornus alternifolia</i>	Pagoda Dogwood	150cm Ht	WB	As Shown	L	Private
Coniferous Shrubs								
Tgg	8	<i>Thuja occidentalis</i> 'Golden Globe'	Golden Globe Cedar	3g	PT	As Shown	C	Private
Deciduous Shrubs								
Cs	2	<i>Cornus sericea</i>	Red Osier Dogwood	60cm Ht	PT	As Shown	L	Private
Axl	33	<i>Aronia x Low Scape Mound</i> (UCONNAM165)	Low Scape Mound Chokeberry	40cm Ht	PT	As Shown	C	Private
Fog	14	<i>Fothergilla gardenii</i>	Dwarf Fothergilla	50 cm Ht	PT	As Shown	E	Private
Pms	5	<i>Philadelphus x</i> 'Miniature Snowflake'	Miniature Snowflake Mockorange	40 cm Ht	PT	As Shown	E	Private
Pfn	4	<i>Potentilla fruticosa</i> 'Bella Bianca'	Bella Bianca Potentilla	40cm Ht	PT	As Shown	C	Private
Sya	6	<i>Symphoricarpos albus</i>	Snowberry	50cm Ht	PT	As Shown	L	Private
Perennials								
bap	4	<i>Baptisia australis</i>	False Indigo	1g	PT	As Shown	L	Private
Cea	10	<i>Ceanothus americanus</i>	New Jersey Tea	1g	PT	As Shown	P	Private
gms	26	<i>Geranium macrorrhizum</i> 'Spessart'	Spessart Cranesbill	1g	PT	As Shown	C	Private

*Note: (L)ocal region, (C)ultivar of local region plant, (P)rovincial, (E)xotic or non-native

PROPOSED AND RETAINED CANOPY COVER ESTIMATE:

PROPOSED AND RETAINED CANOPY COVERAGE AT MATURITY				
SIZE OF PROPOSED TREE	AVERAGE MATURE SPREAD	CANOPY COVERAGE PER TREE AT MATURITY (m2)	QUANTITY OF TREES	TOTAL CANOPY COVERAGE
Deciduous trees- Small	4.5m	16	5	80
Deciduous trees- Medium	10m	79	2	158
TOTAL PROPOSED CANOPY COVERAGE (m2):				238
TOTAL RETAINED CANOPY COVERAGE (m2) :				233
TOTAL SITE AREA (m2):				1,117
EST. PROPOSED CANOPY COVERAGE (%):				42%

1. Area of a circle = $(r \times r) \times \pi$
2. Canopy coverage per tree calculation: (average mature spread/2) x (average mature spread/2) x π

PRODUCT INFORMATION

Install products as per manufacturer specifications. Shop drawings required.

PAVERS

EDGE OF PAVERS TO RECEIVE EDGE RESTRAINT.

- WESTMOUNT BY TECO-BLOC

LOCATION: WALKWAYS

SIZE: 240 X 60X 80 mm

PATTERN: 03 LINEAR

COLOUR: SHALE GREY HD² SMOOTH

PRECAST PLANTER WALL

Refer to grading plan for wall heights.

WALL

- Raffinato Smooth by Techo-Bloc

Pattern: TBD

Colour: TBD

WALL CAP

- Raffinato Smooth 60mm cap by Techo-bloc

Size: TBD

Colour: TBD

BOULDER

- Sizes: 1.0-1.4m L x 0.8-1.0m W x 0.6-0.8m H

PICNIC BENCH

- 200 Series - 210 Accessible Cluster Seating by Maglin

Product Number: MTB-0210-00042

Frame: Structural I-Beam

Ipe Wood Table Top and

Attached Backless Benches (2)

Cedar Color

Surface Mount, Wheelchair Accessible

BIKE RACKS

- 2300 Series - Iconic Bike Rack by Maglin

Capacity: 2 bikes / rack

Size: 26.5" H X 20.5" L x 2" Depth

Fixture: Surface mounted

Colour: Powder Coat - Silver Metallic

LEGEND

3-D1

PROPERTY LIMIT

TEMPORARY TREE PROTECTION FENCE

WOOD PRIVACY FENCE 1.8m HT

SWALE

PROPOSED BUILDING LINE

EXCAVATION LIMIT

PROPOSED PAVERS

PROPOSED CONCRETE PAD

RIVER STONE

PROPOSED DECIDUOUS TREE

EXISTING TREE TO REMAIN SYMBOL SIZE REFLECTS CRZ

EXISTING TREE WITH ESTIMATED CRZ IMPACT

PROPOSED PERENNIALS

PROPOSED CONIFEROUS SHRUBS

PROPOSED DECIDUOUS SHRUBS

SPECIES (SEE PLANT LIST)

QUANTITY

PROPOSED BIKE RACKS

GENERAL

1. 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 information.
2. The Contractor is to determine the exact location, size, 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 drawings.
3. It is essential to use the plans and details in conjunction with the specifications and notes.
4. Do not scale drawings. Work to dimensions only.
5. Protect all existing and retained vegetation for the duration of construction according to the contract details and specifications.
6. Reinstall 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, stockpile areas, etc. to the satisfaction of the Consultant. Unless otherwise noted, Contractor is to reinstall all areas to pre-construction condition or better to the satisfaction of the Contract Administrator.

PLANTING

1. 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.
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 source prior to digging. All trees and shrubs to be container grown, potted, WB or B/B, as indicated on Plant List. Bare root plants are only acceptable for certain species and as approved by the Landscape Architect.
3. Plant material substitutions are not permitted without the written approval from the Consultant, with 48 hours notice, prior to shipping plant material.
4. Plant locations are schematic / approximate only. Contractor is to stake out locations on site for approval by the Landscape Architect prior to installation. Contractor will assume full responsibility if the Landscape Architect is not notified.
5. The illustrated number of plants shown in the Planting Plan supersedes the estimated number in the Plant List. Contractor to report any discrepancies to the Landscape Architect prior to installation. Contractor will assume full responsibility if the Landscape Architect is not notified.
6. Ensure trees are thoroughly watered following planting. Monitor material and ensure adequate moisture until acceptance.
7. In heavy clay or poorly drained soils, set root ball with root collar 75-100mm higher than finished grade.
8. Approved topsoil depths are as follows:
 - a. Plant Beds - **450mm** continuous depth. Applies to shrubs, perennials, vines, and groundcovers.
 - b. Sod/ Seed Areas - **100mm** depth.
9. Sod to be No. 1 Kentucky Bluegrass Sod grown from minimum mixture of 3 Kentucky Bluegrass cultivars. Quality and source are to comply with Canadian Standards for Nursery Stock, Section 17, (latest edition) published by the Canadian Nursery Landscape Nursery Landscape Association.
10. Apply the following mineral fertilizer unless soil tests show other requirements:
 - a. Plant Beds - (8-32-16), i.e. 8% Nitrogen, 32% Phosphorus, 16% Potash per manufacturer specifications.
 - b. Sod Areas - (8-32-16), i.e. 8% Nitrogen, 32% Phosphorus, 16% Potash at a rate of 350kg/ha.
12. Where applicable, for any plant areas with a mix of species/ cultivars notes, Contractor is to cluster like plants in groups of 3-5 and evenly distribute these in the noted area.

CITY DETAILS

Related details from City of Ottawa Standard Tender Documents Volume No. 2 Standard Detail Drawings.

SC4. Typical Concrete Sidewalk in Boulevard

SC5. Sidewalk Construction Joints

NOVATECH DETAILS

Found on Sheet TCR.

D1. Standard Tree Protection Fence

Found on Sheet L2.

D2. Standard Deciduous Tree Planting

D3. Shrub and Perennial Planting

D4. Bike Layout

D5. Riverstone Detail

SOIL AVAILABILITY CALCULATIONS:

Planting bed no.	Available Soil Area (sq m)	Available Soil Volume* (cu m)	No. of trees proposed		Existing trees	Total No. of trees	Min. required Soil volume total (cu m)
			Small (20m ²)	Medium (25m ²)			
Planting bed 1	8	8				NA	NA
Planting bed 2	50	50	2			2	24.00
Planting bed 3	40	40			1	1	30.00
Planting bed 4	36	36	2			2	24.00
Planting bed 5	6	6				NA	NA
Planting bed 6	253	253	1	2	1	4	60.00

*Note : For all planting beds proposed, the available soil depth is considered to be 1m.

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Surveyor:
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SCALE

1:100

1:100

DESIGN

TB/RI

CHECKED

RJ

DRAWN

TB/RI

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APPROVED

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LOCATION
CITY OF OTTAWA
73-83 Ste-Cecile St.

DRAWING NAME
LANDSCAPE PLAN

PROJECT No.
122167

REV
REV # 4

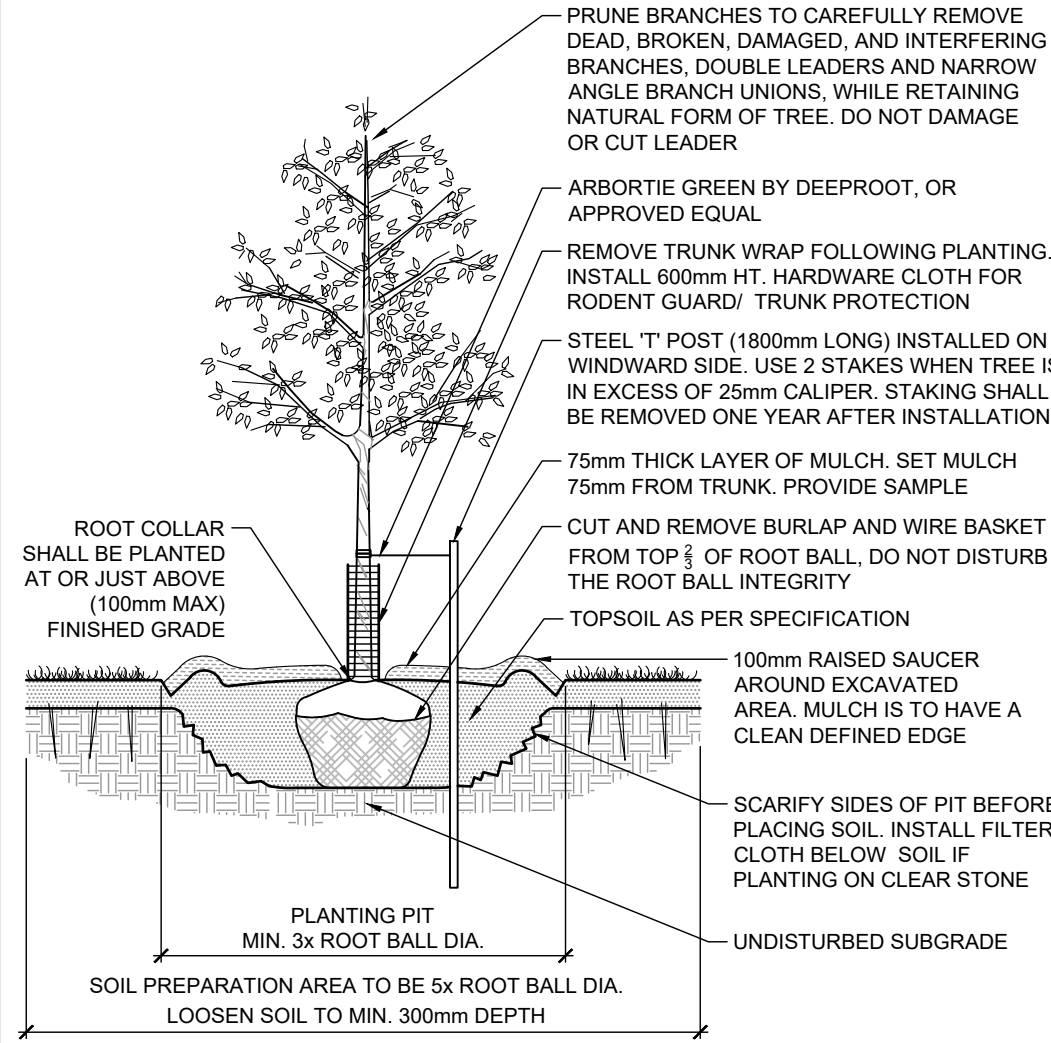
DRAWING No.
122167-L1

PLANTING

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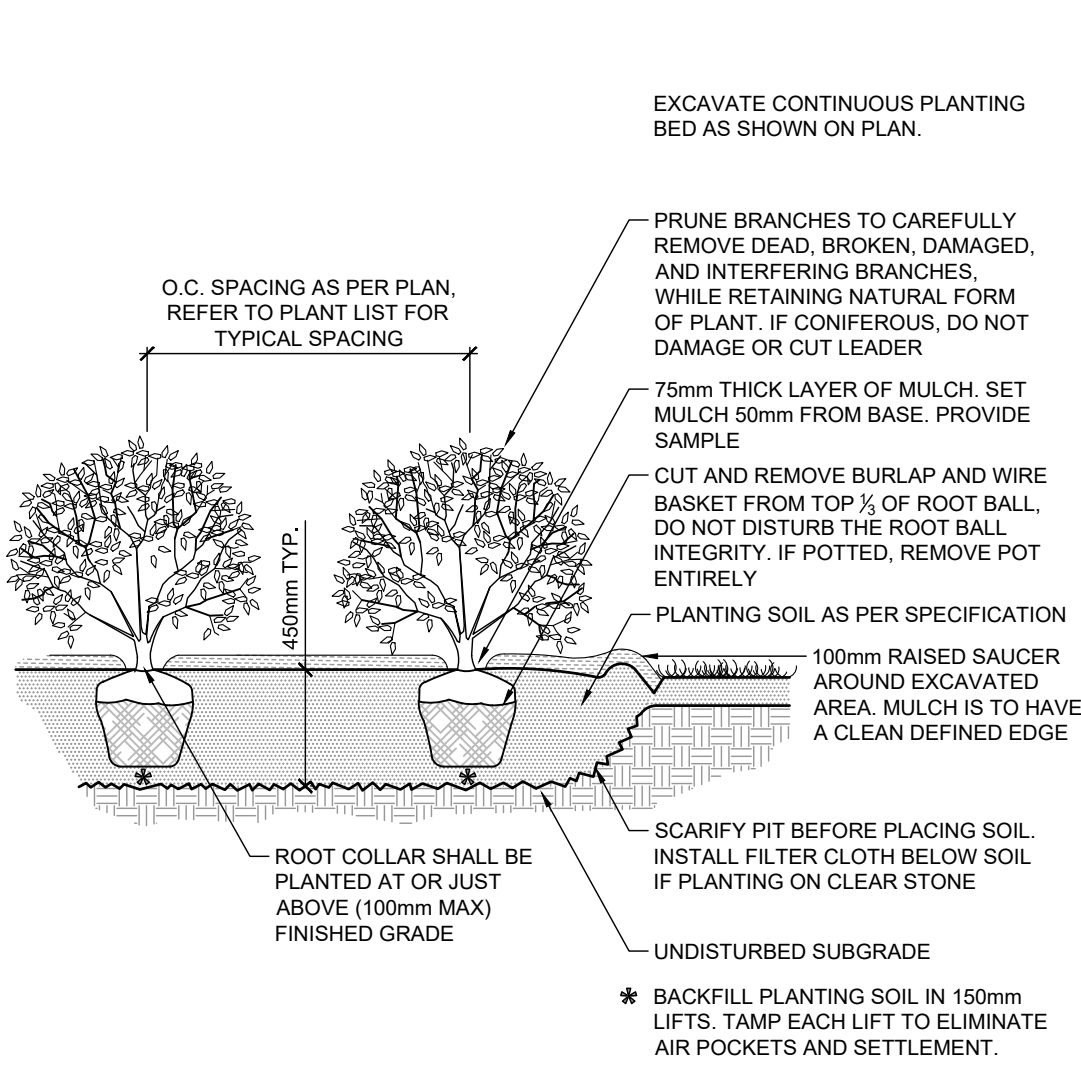
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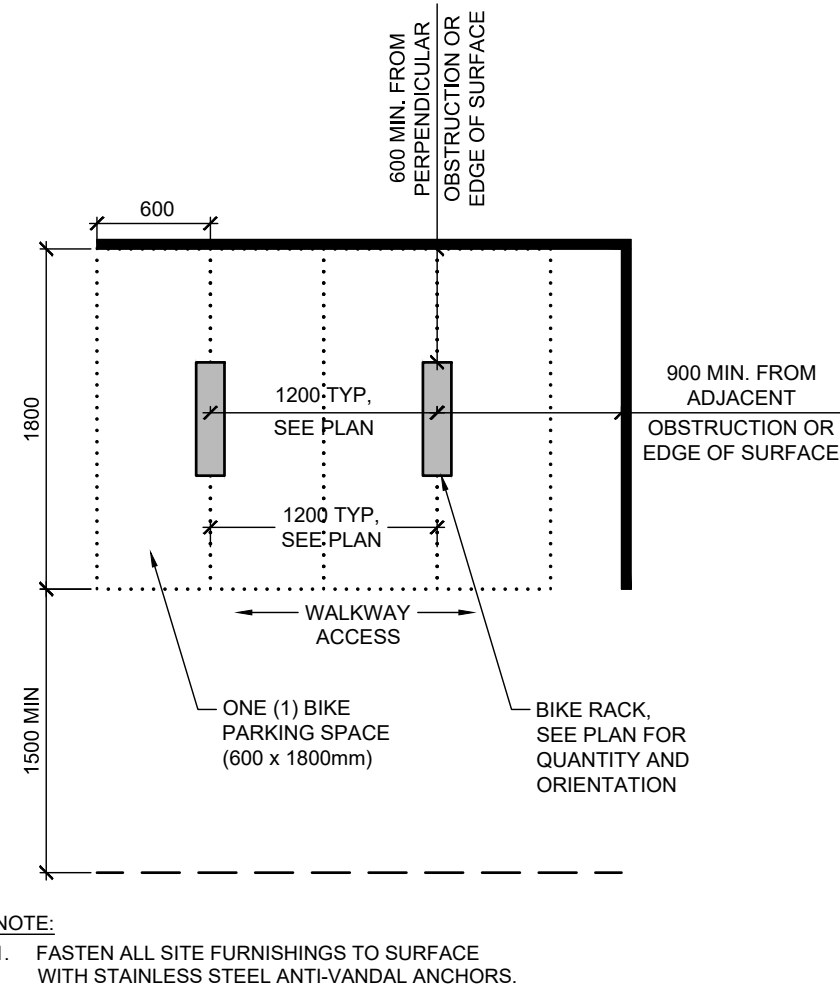
STANDARD DECIDUOUS TREE PLANTING

D2



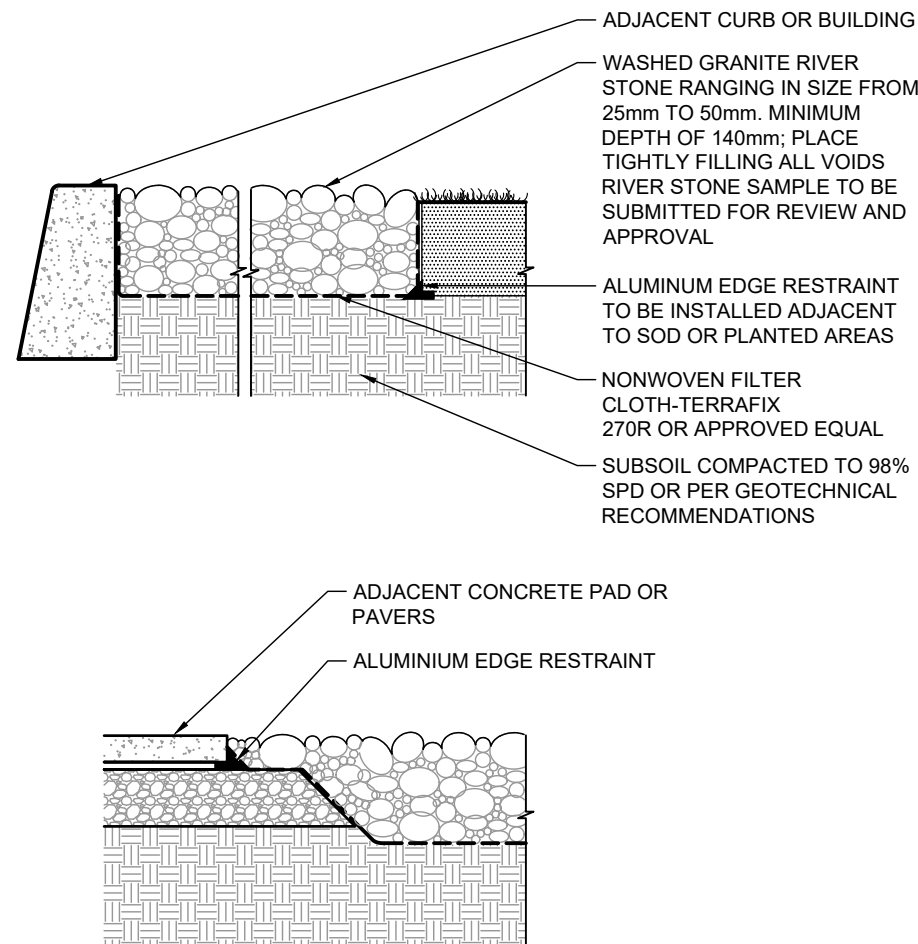
SHRUB AND PERENNIAL PLANTING

D3



BIKE LAYOUT

D4



RIVERSTONE DETAIL

D5

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SCALE	

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LOCATION CITY OF OTTAWA 73-83 Ste-Cecile St.	
DRAWING NAME DETAILS	
PROJECT No.	
REV	
DRAWING No.	REV # 4
122167-L2	