







TABLE OF CONTENTS

MASTER SITE PHASING PLAN	3
HOSPITAL AND CUP: ILLUSTRATIVE SITE PLAN	
HOSPITAL AND CUP SITE PLAN DIAGRAM	5
BICYCLE CIRCULATION AND PARKING	6
BICYCLE PARKING ENLARGEMENTS AND DETAILS	7
VEHICULAR PARKING PLAN	
LANDSCAPE PLANTING PLAN	9
LANDSCAPE PLANTING SCHEDULE	10
LANDSCAPE TREE PLANTING CHARACTER	12
SITE / BUILDING CROSS-SECTIONS	14
LANDSCAPE PRECEDENTS & CHARACTER	17
VIEWS ANALYSIS	20
CONCEPTUAL RENDERINGS	23
LANDSCAPE EXPERIENTIAL VIGNETTES	
LIGHTING DESIGN CONCEPT	
CONTEXT PLAN 1:1000	36
APPENDIX A: LARGE FORMAT PLANS	







0 50 100 150

True North H)





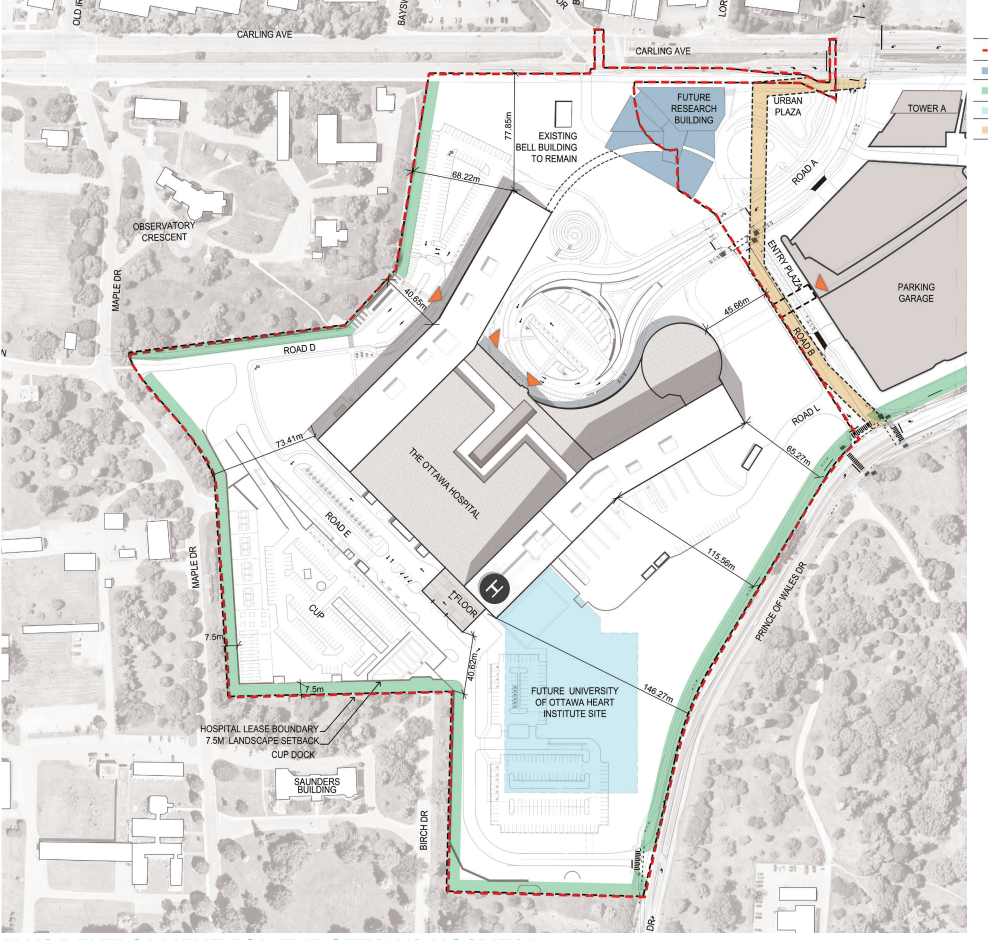
- CARLING AVENUE CAMPUS GATEWAY
- MAIN ENTRY
- C CONTEMPLATION GARDEN
 - WEST ENTRANCE
 - WOODLAND PATH
- SUNKEN GARDEN
- **MEANDERS**
- HELIPORT
- SHELTER BELTS
- SERVICE DOCKS
- **K** CENTRAL UTILITY PLANT (CUP)
- PARKING

200 M

- MAIN ENTRY PLAZA
- N GREEN ROOF











200 M

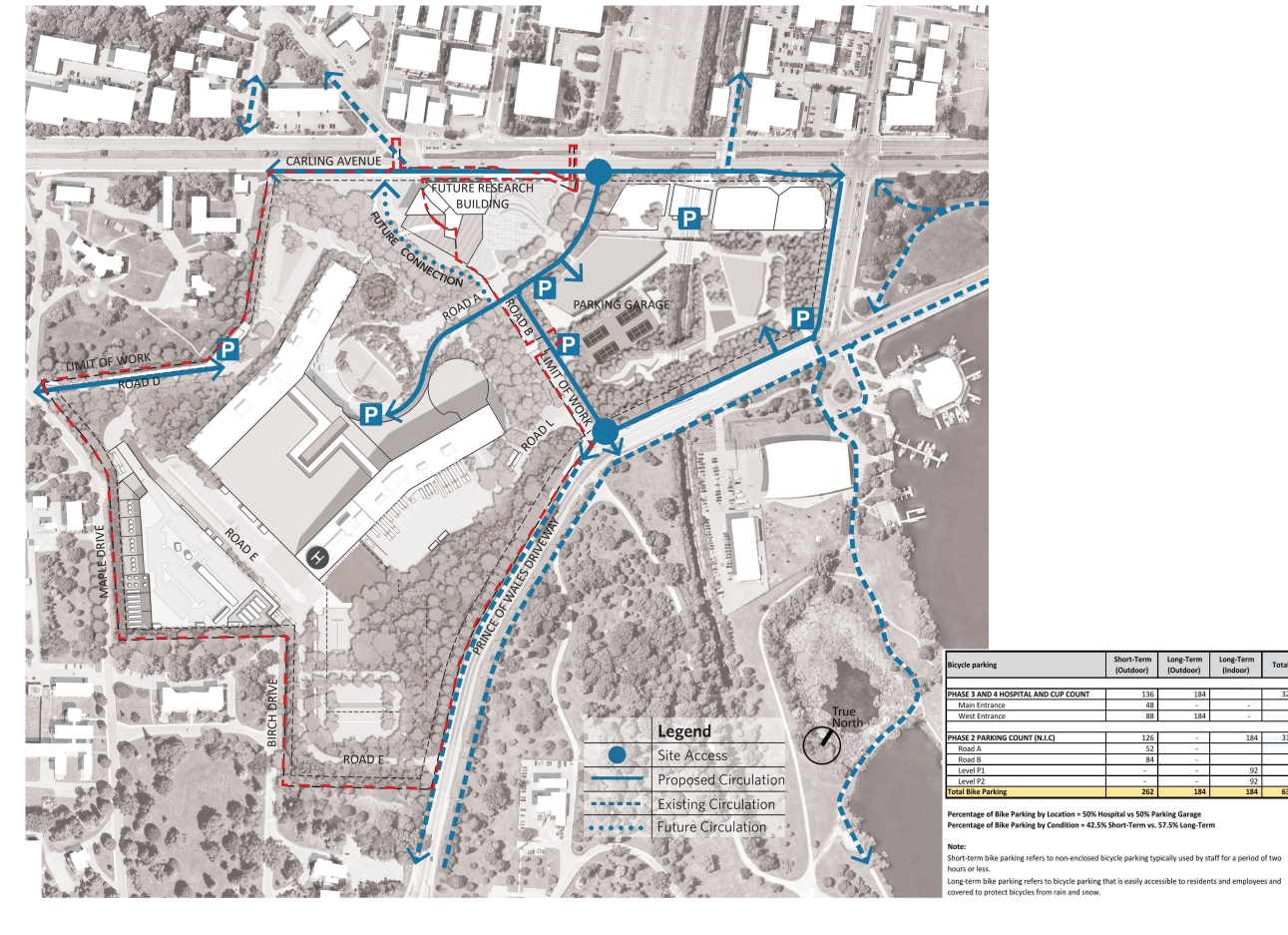
Legend

Future UOHI

Phase 3 & 4 Limit of Work Proposed / Future Building 7.5m Landscape Setback

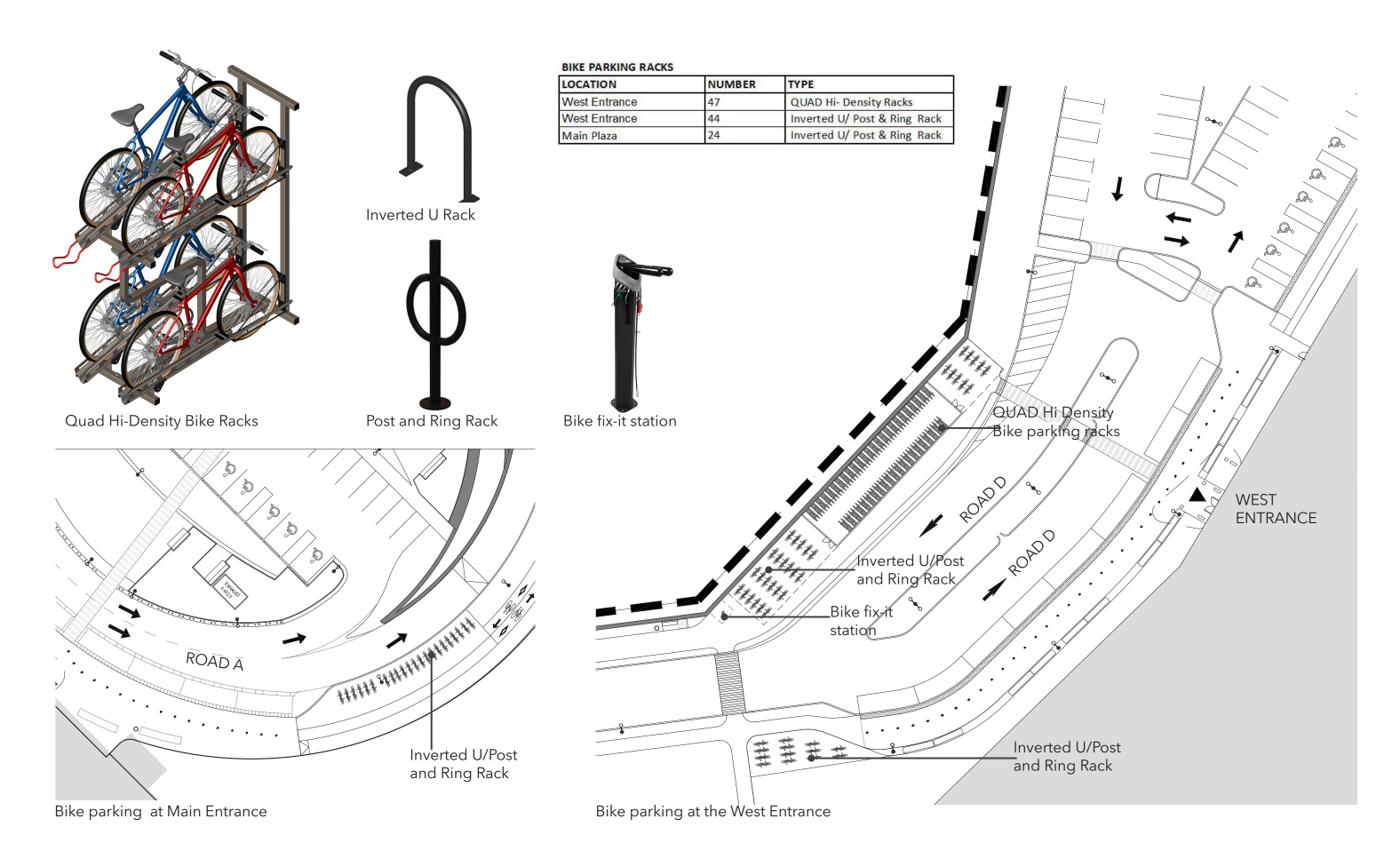
Public Hospital Entrance

Mooney's Bay Sanitary Sewer Easement















LEGEND

- 1. WEST PARKING LOT
- 2. 2A: EMERGENCY & NON-URGENT TRANSPORTATION @ LEVEL E1 2B: MAIN ENTRY PLAZA @ LEVEL 1
- 3. LOADING DOCK @ LEVEL B
- 4. EAST PARKING LOT
- 5A: EMERGENCY / SERVICES
 SOUTH @ LEVEL E1
 5B: EMERGENCY SERVICES EAST @
 LEVEL E1
- 6. CUP ROOFTOP PARKING

Parking Supply		Included	in Total Count	Allocated to:			
Zone No. and Description	Total Parking Count	Accessible Parking	Limited Mobility Parking	City Required Minimum Parking	Snow Storage	Surge Capacity	
Zone 1 West Parking Lot - Level E1	127	6	12	77	50		
Zone 2A Emergency Parking - Level E1	75	11	12	75			
Zone 2B Main Entry Plaza - Level 1	34	11	6	34			
Zone 3 Loading Dock - Level B	18			18			
Zone 4 East Parking - Remote	140	6	12	52	50	38	
Zone 5A Emergency Services Parking - Level E1	25			0			
Zone 5B Emergency Services Parking - Level E1	57	4	4	25		32	
Zone 6 CUP Rooftop Parking - Level 1	146	9	18	146			
Total Phase 3 and 4: Hospital + CUP Parking	622	47	64	427			

Notes on City Required Minimum Parking

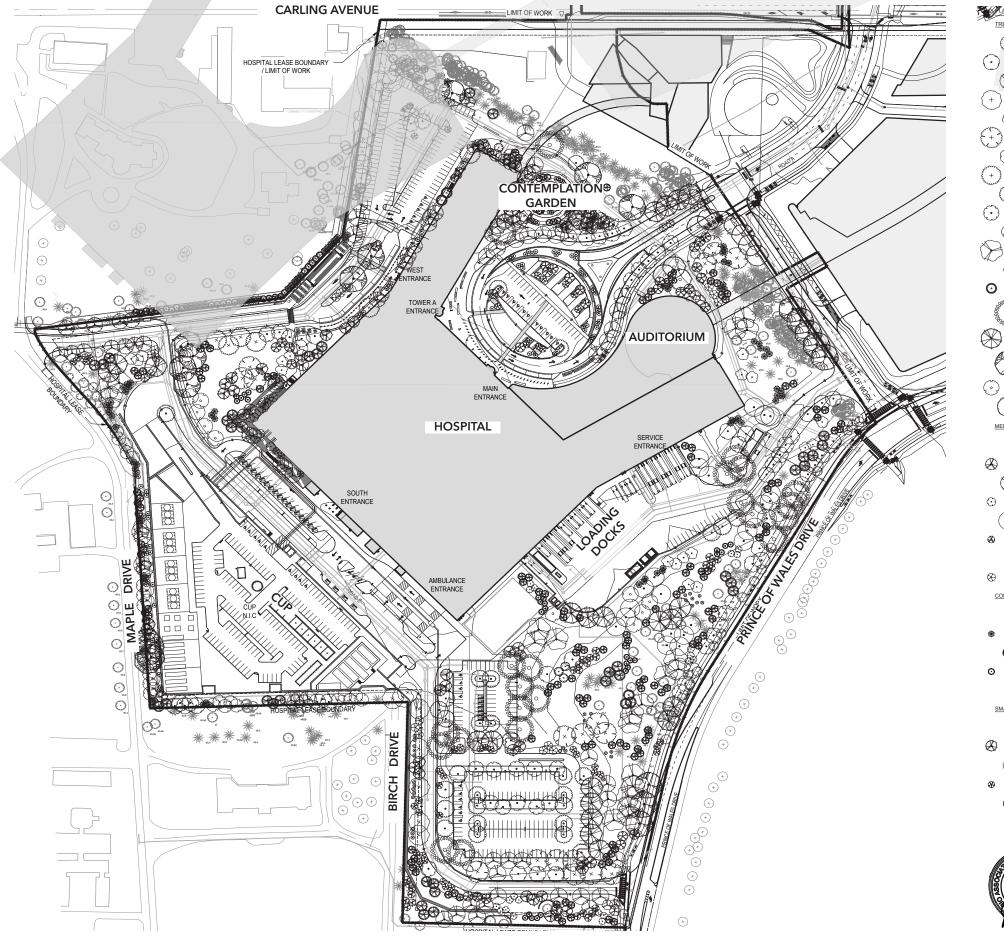
1. Minimum requirement

3,097

NEW CAMPUS
DEVELOPMENT
FOR THE OTTAWA HOSPITAL

0 50 100 150 200 M











0 50 100 150 200 M



MASTER GROUND PLANE PLA	ANT LIST												
Botanical Name	Common Name	"Cont./ Cal. Size"	Root Condition	Potential Mature	Tree Size (Meters)	Native	Field Condition	Salt Tolerance	Wet/Dry Tolerance	Sun/Shade Tolerance	Street Trees	Remarks	$\frac{2}{3}$ SPREAD AT MATURITY
Shade Trees	Shade Trees			Height	Spread	Y/N		T-Tolerant, M-Medium S-Sensitive	ו		Y/N		
Acer nigrum	Black Maple	DOITHIII	В & В	20	14	Υ	Single Stem	S	Wet/Dry	Sun/Shade			9.3380
Acer rubrum	Red Maple	POIIIII	B & B	20	15	Υ	Single Stem	S	Wet/Dry	Sun/Pt Shade			10.0050
Acer saccharinum	Silver Maple	Politini	B & B	24	24	Y	Single Stem	M/S	Wet/Moist	Full Sun			16.0080
Acer saccharum	Sugar Maple	BUIIIII	В & В	20	15	Υ	Single Stem	S		Full Sun	Y		10.0050
Carya cordiformis	Bitternut Hickory	POITINI	B & B	20	10	Υ	Single Stem	M	Moist/Dry	Pt Shade			6.6700
Carya ovata	Shagbark Hickory	50mm	B & B	20	20	Υ	Single Stem	M	Moist to average	Full Sun/Pt Shade			13.3400
Catalpa sp.	Northern Catalpa	50mm	В&В	15	15	N	Single Stem	S	Moist/Dry	Sun	N	Carolinian species	10.0050
agus grandifolia	American Beech	50mm	B & B	22	18	Υ	Single Stem	S	Dry-Moist	Sun-Part Shade		Carolinian Sp.	12.0060
Ginkgo biloba	Ginkgo		B & B	15	8	N	Single Stem	Т	Moist/Dry	Sun/Pt Shade			5.3360
Gleditsia triacanthos	Honey Locust		B & B	18	16	Υ	Single Stem	Т	Moist to average	Sun/Pt Shade	Y		10.6720
Gymnocladus dioica	Kentucky Coffeetree		B & B	20	14	γ	Single Stem	Т	Moist to average	Full Sun	Υ		9.3380
luglans nigra	Black Walnut	BUIIIII	B & B	25	20	Y	Single Stem	S	Wet/Moist	Full Sun			13.3400
luglans cinerea	Butternut	DOILIIII	B & B	18	12	Y	Single Stem		Wet/Moist	Full Sun			8.0040
Liriodendron tulipfera	Tulip Poplar	DOITHIII	B & B	25	15	N	Single Stem	S	Moist/Dry	Full Sun	N	Carolinian species	10.0050
Populus x canadensis	Canada Poplar		B & B	20	17	N	Multi-Stem	т	Moist-Wet	Sun		50% rating -Quebec Study;	11.3390
	·	50mm						1				Difficult to locate.	
Prunus serotina	Black Cherry	DOITHIT	B & B	20	10	Y	Single Stem	S	Moist/Dn/	Full Sun			6.6700
Quercus alba	White Oak	DOIIIII	B & B	25	25	Y	Single Stem	I T	Moist/Dry	Full Sun	Y		16.6750
Quercus macrocarpa	Burr Oak	Domini	B & B	20 24	20	Y	Single Stem	T	Moist/Dry	Full Sun	Y		13.3400
Quercus rubra	Red Oak	Domini	B & B		24	Y	Single Stem	'	Moist/Dry	Full Sun	Y Y		16.0080
Sassafras albidium	Sassafras	DUIIIII	B & B	15	9		Single Stem	S	Moist/Dry	Sun/Shade		Carolinian species	6.0030
Tilia americana	Basswood	DUIIIII	В & В	15	15	Y	Single Stem	S/M	Moist/Dry	Sun/Partical Shade	Y		10.0050
Jlmus americana spp	American Elm cultivar	50mm	B & B	25	20	Y	Single Stem	Т	Moist/Dry	Sun/Partical Shade	Y		13.3400
Medium Trees	Medium Trees	Cont./Cal.		11-i-h+ (0.4-+)	Coursed (Danteur)	_			Wet/Dry	. (0) 1 7 1			
Acer pensylvanicum	Striped Maple		Root Condition B & B	Height (Meters)	Spread (Meters) 5	Native V	Field Cond. Multi-Stem	Salt Tolerance	Tolerance Wet-Moist	Sun/Shade Tolerance Part Sun/Shade	Street Trees	Remarks	3.3350
Aesculus glabra	Ohio Buckeye	DOMINI	B & B	8	6	Y	Single Stem	Т	Dry-Moist	Sun-Part Shade			4.0020
Aesculus hippocastanum	Horse Chestnut	DOITHIN	B & B	16	12	Y	Single Stem	T	Moist/Dry	Full Sun/Pat Shade			8.0040
Betula lenta	Sweet Birch	DOILIIII	B & B	20	14	Υ	Multi-Stem	M	Wet-Moist	Sun			9.338000
Betula neoalaskana	Alaska Birch		B & B	15	11	Υ	Multi-Stem	S	Wet			Difficult to locate in nurseries	7.337000
Betula nigra	River Birch Multi-Trunk		B & B	15	11	Υ	Multi-Stem	S	Moist	Sun/Part Shade			7.3370
Betula papyrifera	Paper Birch	50mm	B & B	20	14	Υ	Multi-Stem	S	Dry-Moist	Sun/Part Shade			9.3380
Betula populifolia	Gray Birch		B & B	10	6	Υ	Multi-Stem	T/M	Dry-Wet	Sun			4.0020
Carpinus caroliniana	Blue -Beech	DOILIIII	B & B	8	7	Y	Single Stem	-	Moist	Part Sun/Shade			4.6690
Celtis occidentalis	Common Hackberry	PUIIIII	В&В	15	8	Y	Single Stem	T/M	Moist-Dry	Part Sun/Shade	Y		10.0050
Ostrya virginiana	American Hophornbeam	50mm	B & B	12	8	Υ	Single Stem	Т	Moist	Sun/Shade			5.3360
Populus tremuloides	Quaking Aspen	50mm	B & B	12	8	Y "Native to Ontario/	Multi-Stem	T/M	Moist-Wet Wet/Dry	Sun/Part Shade			5.3360
Evergreen Trees	Evergreen Trees	Height (cm)	Root Condition	Height (Meters)	Spread (Meters)	Non-native"	Field Cond.	Salt Tolerance	Tolerance	Sun/Shade Tolerance	Street Trees	Remarks	
Juniperus virginiana	Eastern Redcedar	200cm	В&В	15	6	Υ	Single Stem	Т	Dry-Moist	Sun			4.0020
Larix laricina	Tamarack		B & B	20	10	Y	Single Stem	Т	Dry-Wet	Sun			6.6700
Picea glauca	White Spruce		B & B	22	10	Y	Single Stem	T	Dry-Moist	Sun		Mixed, 5 gal. to 1800mm	6.6700
Pinus strobus	White Pine		B & B	20	7	Y	Single Stem	S	Dry-Moist	Sun			4.6690
Thuja occidentalis	Northern White-Cedar White Fir		B & B	12 15	<u>4</u> 5	Y	Single Stem	M	Dry-Moist Dry-Moist	Sun Sun/Part Shade			2.6680
Abies concolor Picea pungens	Blue Spruce		В & В В & В	20	8		Single Stem	S	Moist	Sun/Part Shade			3.3350 5.3360
Tsuga canadensis	Eastern Hemlock		B & B	20	12	V	Single Stem Single Stem	T	Dry-Wet	Sun/Part Shade			8.0040
- saga canadensis	Edstern Hermoek		J & J	20	12	T T	biligie Stelli	5		Surif Fare Shade			0.0040
Small Trees	Small Trees	Cont./Cal. Size	Root Condition	Mature Height	Mature Spread	"Native to Ontario/ Non-native"	Field Cond.	Salt Tolerance	Wet/Dry Tolerance	Sun/Shade Tolerance	Street Trees	Romarks	
Acer spicatum	Mountain Maple		B & B	6	4	Non-native"	Multi-Stem	Sait Tolerance	Dry-Moist	Part Sun	Sueet irees	IVEIII II IVS	2.6680
Amelanchier canadensis	Canadian Serviceberry		B & B	7	4	Y	Multi-Stem	S	Dry-Wet	Sun-Shade	Υ		2.6680
Asimina triloba	Paw Paw Tree		B & B	7	3	Y	Multi-Stem	S	Moist	Sun-Shade		Carolinian sp.	2.0010
Cercis canadensis	Eastern Redbud		B & B	9	11	Υ	Multi-Stem	S	Moist	Sun/Part Shade		<u>'</u>	7.3370
Cornus alternifolia	Alternate-leaved Dogwood	50mm	B & B	7	11	Υ	Multi-Stem	M	Moist-Wet	Sun/Shade			7.3370
Crataegus crus-galli inermis	Thornless Hawthorn	50mm	B & B	7	7	Υ	Single Stem		Dry-Moist	Sun	Y		4.6690
Malus spp.	Crabapple cultivar		B & B	8	8	N	Single Stem		Dry-Moist	Sun	Y		5.3360
Prunus virginiana	Chokecherry		B & B	7	6		Single Stem		Dry	Part Sun/Shade			4.6690
Prunus nigra	Canada Plum		B & B	6	3	Υ	Single Stem					Difficult to find	2.0010
Sorbus americana	American Mountain Ash	50mm	B & B	7	5	Υ	Single Stem		Moist	Sun			3.3350
Syringa reticulata 'Ivory Silk'	vory Silk Tree Lilac	50mm	B & B	8	5	N	Single Stem	M	Dry-Moist	Sun/Part Shade	Y		3.3350
ojiniga ronoanata ironj omi													





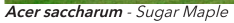
Shrubs	Shrubs	Cont./Cal.	Root Condition	Native	Salt Tolerance	Sun/Shade Tolerance	Remarks	
Aronia arbutifolia	Red Chokeberry	Size 20L	Cont		Т	Sun/P Shade		
	,				<u> </u>			
Ceanothus americanus Cephalanthus occidentalis	New Jersey Tea	20L	Cont		Т	Sun/P Shade		
SMCOSS' TM	Sugar Shack Buttonbush	20L	Cont		Т	Sun/P Shade		
Comptonia peregrina	Sweet Fern	10L	Cont		Т	Sun/P Shade		
Cornus sericea	Red Twig Dogwood	10L	Cont		Т	Sun/P Shade		
Hamamelis virginiana	Common Witch Hazel	20L	Cont		Т	Sun/P Shade		
llex verticillata	Winterberry	10L	Cont		S	Sun/P Shade		
tea virginica 'SMNIVDFC' TM	Scentlandia Sweetspire	20L	Cont		Т	Sun/P Shade		
Lindera benzoin	Spicebush	20L	Cont		T	Sun/P Shade		
Physocarpus opulifolius	Ninebark	20L	Cont		Т	Sun/P Shade		
,								
Rhododendron viscosum	Swamp Azalea	20L	Cont		Т	Sun/P Shade		
Rhus typhina	Staghorn Sumac	10L	Cont		Т	Sun/P Shade		
Symphoricarpos albus	Common White Snowberry	20L	Cont		M	Sun/P Shade		
Taxus canadensis	Canadian Yew	10L	Cont			Sun/P Shade		
Vaccinium angustifolium	Lowbush Blueberry	10L	Cont	Y	M	Sun/P Shade		
Viburnum acerifolium	Mapleleaf Viburnum	10L	Cont			Sun/P Shade		
Viburnum dentatum	Arrowwood Viburnum	20L	Cont		Т	Sun/P Shade		
'Arrowwood'	+							
Viburnum lantanoides	Hobblebush	20L	Cont	Y	S	Sun/P Shade		
Viburnum lentago	Nannyberry	20L	Cont	Y	Т	Sun/P Shade		
Viburnum nudum 'Cassinoides'	Wild Raisin	20L	Cont	Y	S	Sun/P Shade		
Aronia melanocarpa	Black Chokeberry			Y				
Ground Covers	Ground Covers	Spacing						
Andropogon gerardii	Big Bluestem	450mm O.C.						
Aquilegia canadensis	Eastern Columbine	450mm O.C.						
Arctostaphylos uva-ursi	Kinnikinnick	450mm O.C.						
Asarum canadense	Wild Ginger	450mm O.C.						
Aster alpinus	Alpine Aster	450mm O.C.						
Bouteloua curtipendula Calamagrostis canadensis	Side Oats Grama Bluejoint Grass	450mm O.C.						
Carex albursina	White Bear Sedge	450mm O.C. 450mm O.C.						
Carex eburnea	Bristleleaf Sedge	450mm O.C.						
Carex platyphylla	Broadleaf Sedge	450mm O.C.						
Chasmanthium latifolium	Northern Sea Oats	450mm O.C.						
Comptonia peregrina	Sweet Fern	450mm O.C.						
Cornus canadensis	Bunchberry Dogwood	450mm O.C.						
Deschampsia cespitosa	Tufted Hair Grass	450mm O.C.						
Elymus hystrix Elymus riparius	Bottlebrush Grass Riverbank Rye	450mm O.C.						
Festuca saximontana	Rocky Mountain Fescue	450mm O.C. 450mm O.C.						
Fragaria vesca	Woodland Strawberry	450mm O.C.						
Gaultheria procumbens	Wintergreen	450mm O.C.						
Hierochloe odorata	Sweetgrass	450mm O.C.						
ris sibirica	Siberian Iris	100mm pot						
Juncus effusus pylaei	Soft Rush	450mm O.C.						
Maianthemum canadense	Canada Mayflower	450mm O.C.						
Mitchella repens	Partridge Berry	450mm O.C.						
Panicum virgatum	Switch Grass	450mm O.C.						
Schizachyrium scoparium Solidago canadensis	Little Bluestem Goldenrod	450mm O.C. 450mm O.C.						
Sorghastrum nutans	Indian Grass	450mm O.C. 450mm O.C.						
Spartina pectinata	Prairie Cordgrass	450mm O.C.						
Sporobolus heterolepis	Prairie Dropseed	450mm O.C.						
Trillium ovatum	Coast Trillium	450mm O.C.						





Deciduous Trees







Quercus rubra - Red Oak



Betula papyrifera - White Birch



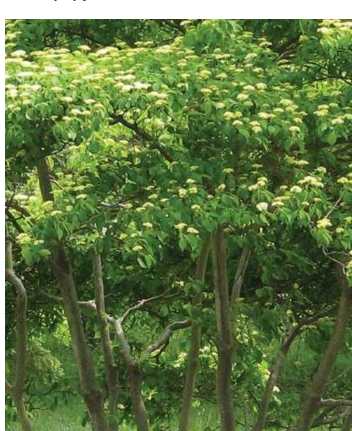
Amelanchier- Serviceberry



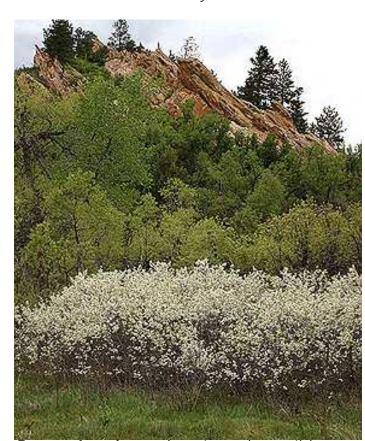
Acer nigrum - Black Maple



Cercis canadensis - Eastern Redbud



Cornus alternifolia - Alternate-leaved Dog-



Prunus Americana- American plum, wild



FD3

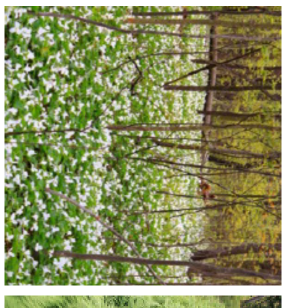
Co-dominant Understory



luniperus virginiana - Eastern Red

Pinus strobus - Eastern White Pine

Melanthiaceae- Trillium



Adiantum- Madenhair Fern



Arctostaphylos uva-ursi- Bearberry





Matteuccia struthiopteris -Ostrich



Vaccinium Angustifolium - Lowbush



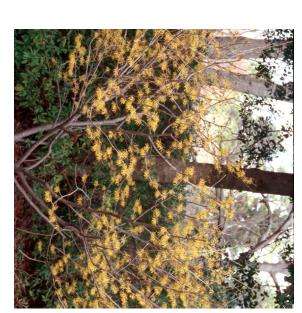
Tiarella- Foam Flower



Rhus aromatic-Tufted Hairgrass

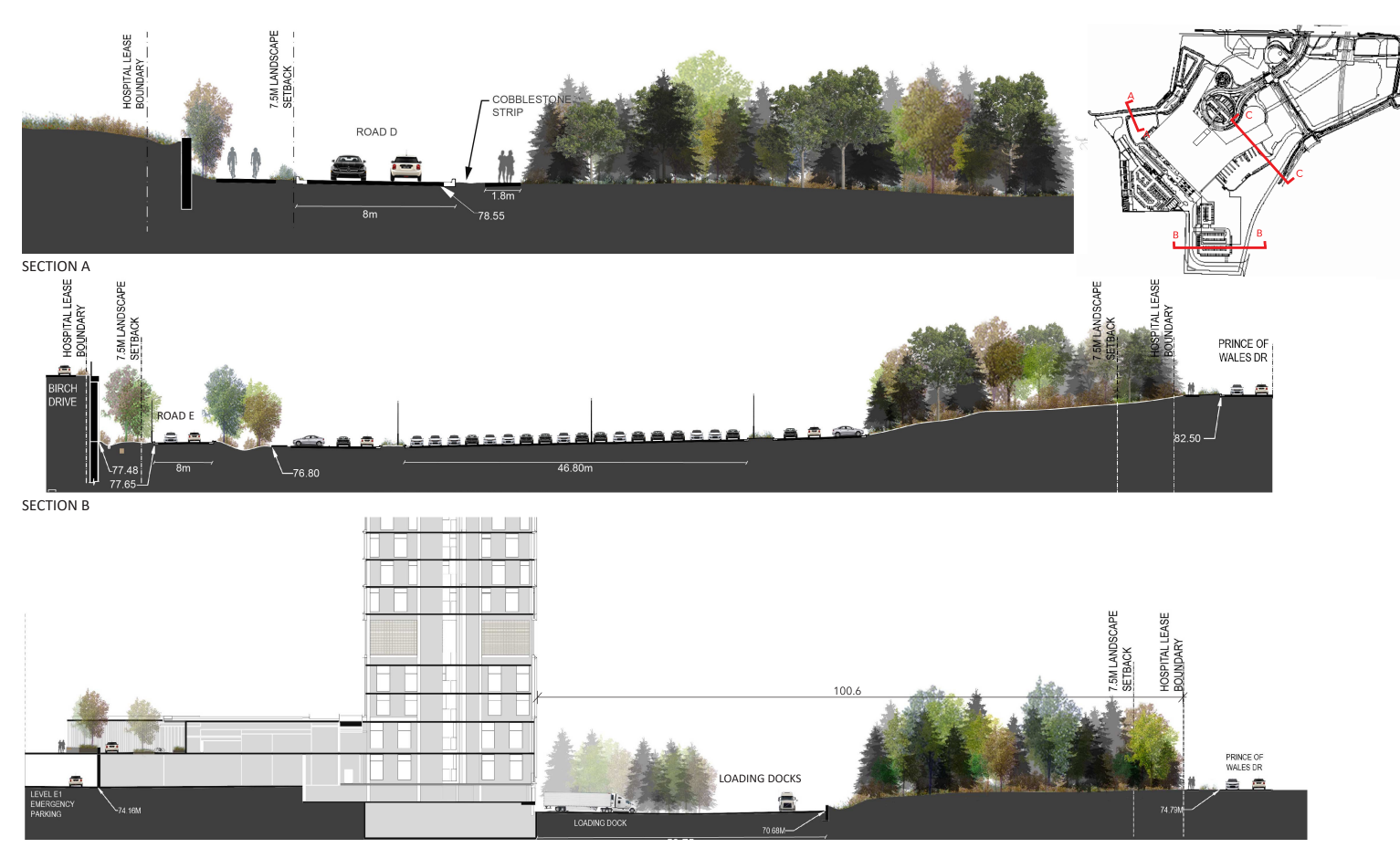


Viburnum acerifolium - Mapleleaf



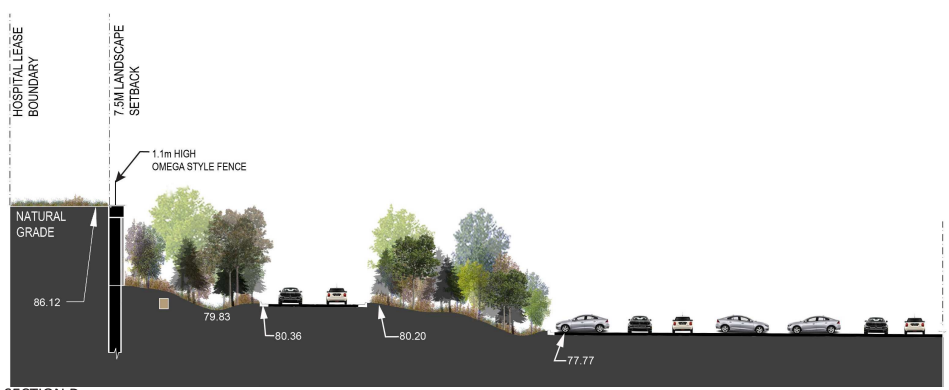
Hamamelis virginiana - American Witch-

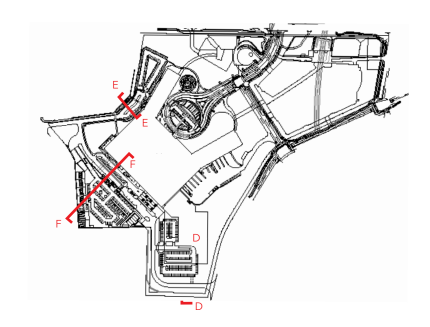




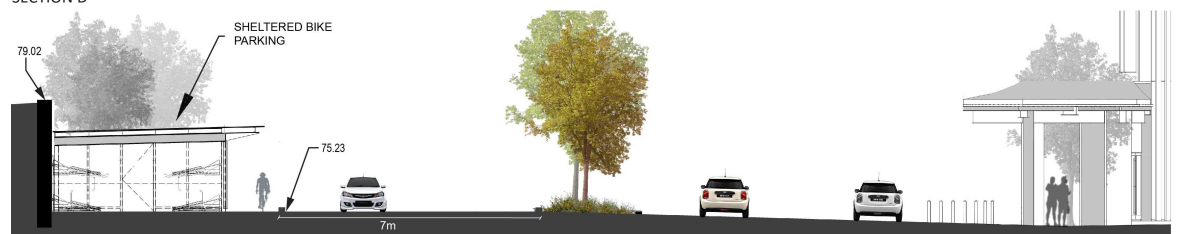








SECTION D

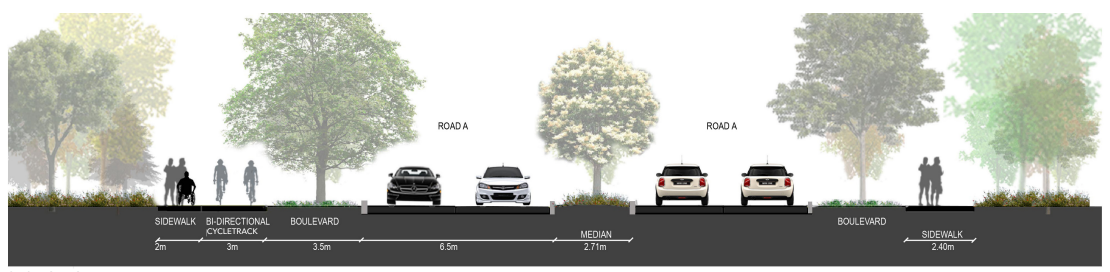


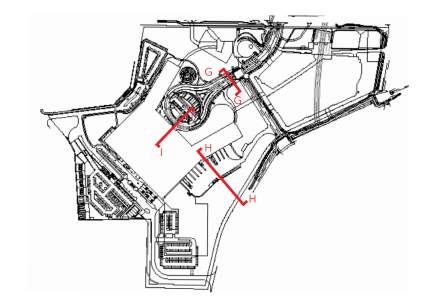




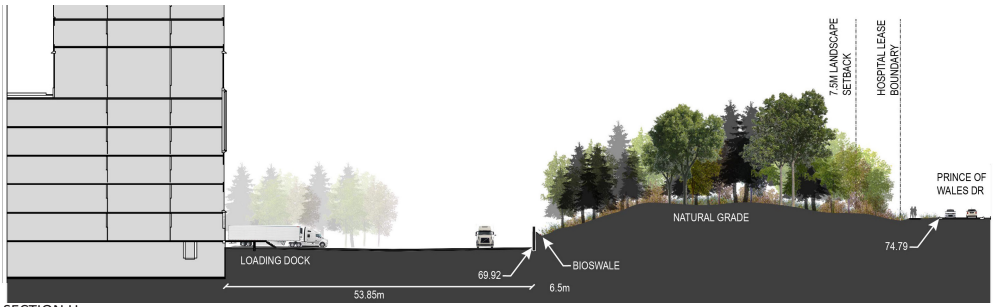
SECTION F



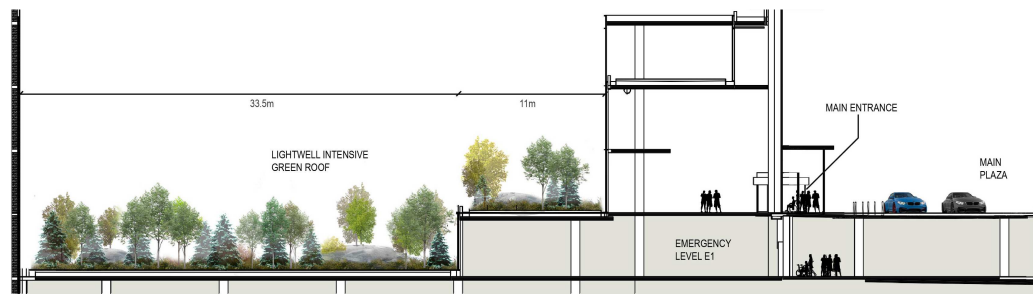




SECTION G

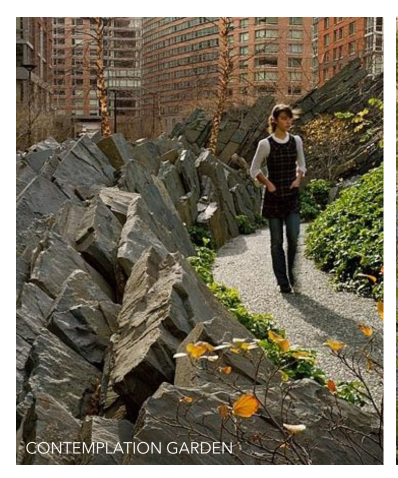


SECTION H



SECTION I































Monoline Litter Bin is a dual stream aluminum frame litter bin with a 36 gal capatity" the dimensions are 27"x14"x42"H4

Benches







Source: Vestre



Via Benches are versatile benches that consist of straight and curved bench modules that can be used on their own or joined in rows, formations and circles. The benches can be supplied with LED lighting fitted under the seat and have a customizble length, depth, and radius. These benches will be flush mounted on a seat wall providing a comfortable place to rest while permitting a variety of seat heights







Source: Streetlife

B

Solid Staple Benches comprise sturdy, crosswise-positioned solid slats (7x7 cm – 2.8"x-2.8") on an integrated steel structure. The benches have a slender design, but have a powerful architectural impact. The steel base structure is powder coated in a RAL colour. Despite its slender appearance, the bench is strong and rigid.







Views Analysis - Referenced Views #1

View from Prince of Wales Drive - Extensive existing tree cover and landscaping in addition to enhanced plantings along the west side of Prince of Wales Drive fully shroud the lower floors of Tower B year round when viewed by pedestrians, cyclists and vehicles traveling along this scenic drive.



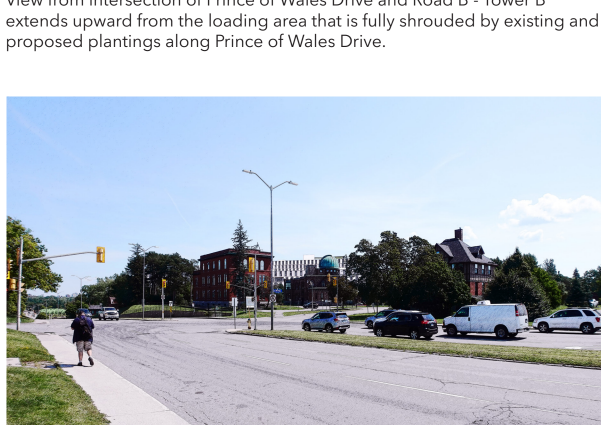
Views Analysis - Referenced Views #3

View from intersection of Prince of Wales Drive and Preston Street - Tower B extends upward beyond The Park, Highline LRT Link and Parkade Structure in the foreground.



Views Analysis - Referenced Views #2

View from intersection of Prince of Wales Drive and Road B - Tower B



Views Analysis - Referenced Views #4

View east from the intersection of Carling Avenue and Maple Drive - Tower A aligns well with the mass and height of the Dominion Observatory buildings in the foreground.







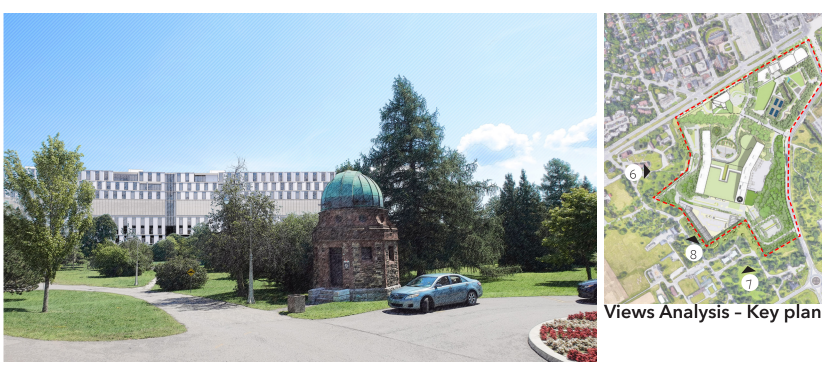
Views Analysis - Referenced Views #5

View from Queen Elizabeth Driveway near Commissioners Park looking southwest through Dow's Lake - Tower B extends upward behind the Dow's Lake Pavilion, yet lower than the adjacent residential development as part of the Preston Carling District.



Views Analysis - Referenced Views #7

View from adjacent to the Saunders Building looking north - Tower B appears from behind the existing mature tree cover with the podium extending westward behind the existing tree cover.



Views Analysis - Referenced Views #6

View from Maple Drive including the Photo Equatorial Building as part of the Dominion Observatory in the foreground. Tower A spans the background in-line with the scale of the tree line beyond.



Views Analysis - Referenced Views #8a

View from Maple Drive north toward the Hospital - Tower A and the Podium are located in the background beyond the existing mature tree cover along the north edge of Maple Drive. Tower B is located behind the trees shown at approximately 30 year maturity.







Views Analysis - Referenced Views #8b

View from Maple Drive north toward the Hospital in winter, showing approximate 10-year plant growth within the proposed shelter belt. Tower B is shown at right, Tower A at left.



Views Analysis - Referenced Views #8d

View from Maple Drive north toward the Hospital in winter, showing approximate 30-year plant growth within the proposed shelter belt. Tower B is shown at right, Tower A at left.



8a, 8b, 8c,8d

Views Analysis - Key plan

Views Analysis - Referenced Views #8c
View from Maple Drive north toward the Hospital in winter, showing

approximate 20-year plant growth within the proposed shelter belt. Tower B is shown at right, Tower A at left.







The Hospital as viewed by day from the northwest including the existing mature trees of the escarpment in the foreground, Main Plaza and Pavilion at the center and the Main Concourse and Entrance flanked by Towers A and B beyond.







The Hospital as viewed by evening from the north west including the existing mature trees of the escarpment in the foreground, Main Plaza and Pavilion at the center and the Main Concourse and Entrance flanked by Towers A and B beyond.







Illustration depicts the legibility and character of this arrival landscape during daytime







Illustration depicts the legibility and character of this arrival landscape during evening.







Future Urban Plaza with the curving steps and sit out court - Fall







Future Urban Plaza with the curving steps and sit out court - Winter





Section through stone contemplation garden

Section through the contemplation garden and the woodland path. Portions of the path to provide close access to the escarpment's mature trees, while also ensuring the health and safety of the trees by not building within their root zones.



Plan of stone contemplation garden

Illustration shows a plan view of the contemplation garden in the context of the site. From the hospital's main entrance, a loop of connected landscape spaces provides access to the central gathering area.



Stone contemplation garden

Upper Spiral Path at Contemplation Garden illustrates the nature of the spiral ramp. This particular view is from upper portion of the spiral path looking towards the lower levels.



FDS



Lower Spiral Path at Contemplation Garden

Illustrates the character of the lower section of the spiral ramp. This view also demonstrates the various parts or the spiral path assembly, including, curb, hand-rail, native planting terrace, and stone slab retaining wall.



Lower Spiral Path at Contemplation Garden

Shows the terminus of the spiral path, the lower plaza with potential reflection pool ringed by wood-topped stone bench accommodating a range of sitting postures and heights.





Illuminated handrail along spiral path

An illuminated handrail allowing visitors to use the space after dark. It also allows the space to viewed at night from the adjacent bed tower.



Stone Contemplation Garden

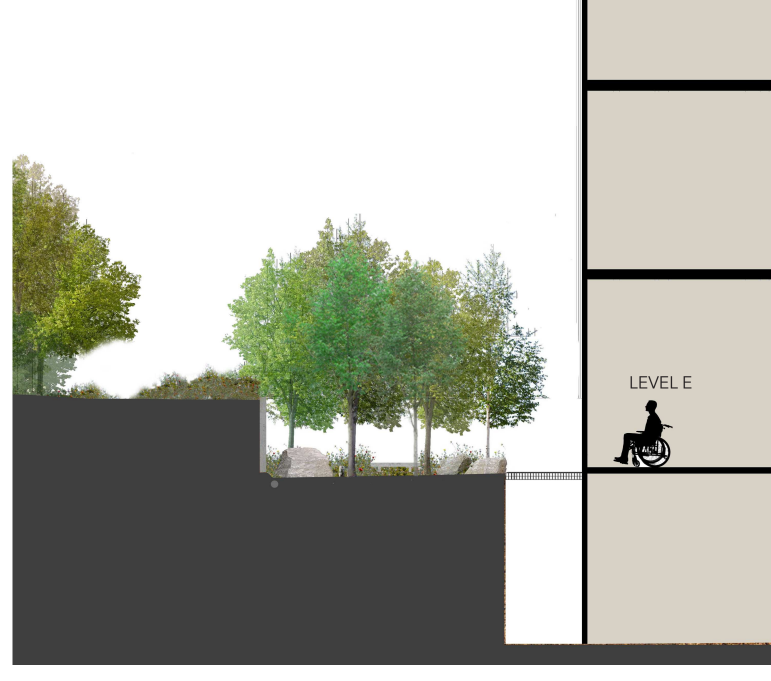
Lower Plaza and reflecting pool at Contemplation Garden illustrates the experience of the lower plaza in the early evening hours.







This garden provides a protected, calming view for Dialysis patients on Level E1 of the Hospital. Garden walls mitigate views of parking and roadways.





Section of Sunken Garden

This section demonstrates the inside/outside nature of this landscape feature.







Sunken Garden Demonstrates a typical inside/out-side encounter with a sunken garden.



Sunken Garden Shows an understory of ferns, sedges, and woody shrubs with an overstory of white birch. An elevated path provides maintenance and visual interest, not for public use.

Lighting Design Concept

Lighting for the campus is designed to convey intention. It will support visual performance and safety while enhancing intuitive way-finding, encouraging exploration of pathways and inspiring interaction with the natural environment and cultural artwork displays.

Lighting systems are not designed to be the focal point, but rather to focus attention on natural and architectural elements. A primary goal of the lighting design is to create a welcome destination that transitions the urban built environment to the natural and scenic vistas.

Another primary goal of the lighting design is to limit sky flow and light trespass onto adjacent sites as well as into the hospital itself. Proper placement and control of site lighting will enhance evening views while mitigating night time light contribution into patient sleeping rooms.

Site lighting is designed to be directed downwards in support of a dark night sky and bird-friendly practices. All site lighting will utilize warm white 3,000K Correlated Color Temperature (CCT) LED technology to further mitigate sky flow and support circadian rhythms.

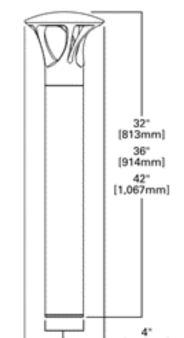
Parking and Roadways

Full cut-off pole mounted LED luminaries with dark bronze finish will be utilized. Lighting will utilize photometric distributions to minimize quantity while maximizing illumination uniformity at grade. An average maintained illumination value of 11 lux will be provided with a max:min target ratio of 12:1.

Bottom of pole mounted luminaries will be 6 meters above finished grade. Height of fixtures will help keep light source out of normal viewing angels and improve uniformity.

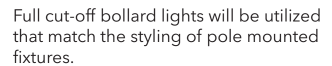
Poles will utilize raised concrete bases for car, snow removal, and lawn maintenance protection. Luminaires will be controlled dusk-to-dawn by photocell with the ability to dim by time clock between midnight and 5am. Dimming protocols will be coordinated and approved by site security, but will never dim greater than 50%.





8-1/4" [210mm]-

DIMENSIONS









Full cut-ff pole mounted lights will be utilized with a comfort optic diffuse lens to mitigate glare for pedestrians and motorists.







The Hospital as viewed during the evening from the northwest including the existing mature trees of the escarpment in the foreground, Main Plaza and Pavilion at the center and the Main Concourse and Entrance flanked by Towers A and B beyond.







Main Entry

Lighting will be utilized to assist intuitive way-finding by providing accent lighting along the architectural colonnade at the main entry. Recessed down lights in the canopy and architectural soffit will graze the vertical surfaces of the wood columns. Post-top, pedestrian scaled, full cut-off 4m tall luminaries will be utilized along sidewalks and at all crosswalks. Bollards and bench seating with integrated lights will provide a contemplative ambiance to areas of respite.

The drop-off sidewalk area will be illuminated to an average maintained value of 53 lux with a max:min target ratio of 10:1. Lighting will be controlled dusk-to-dawn by photocell.

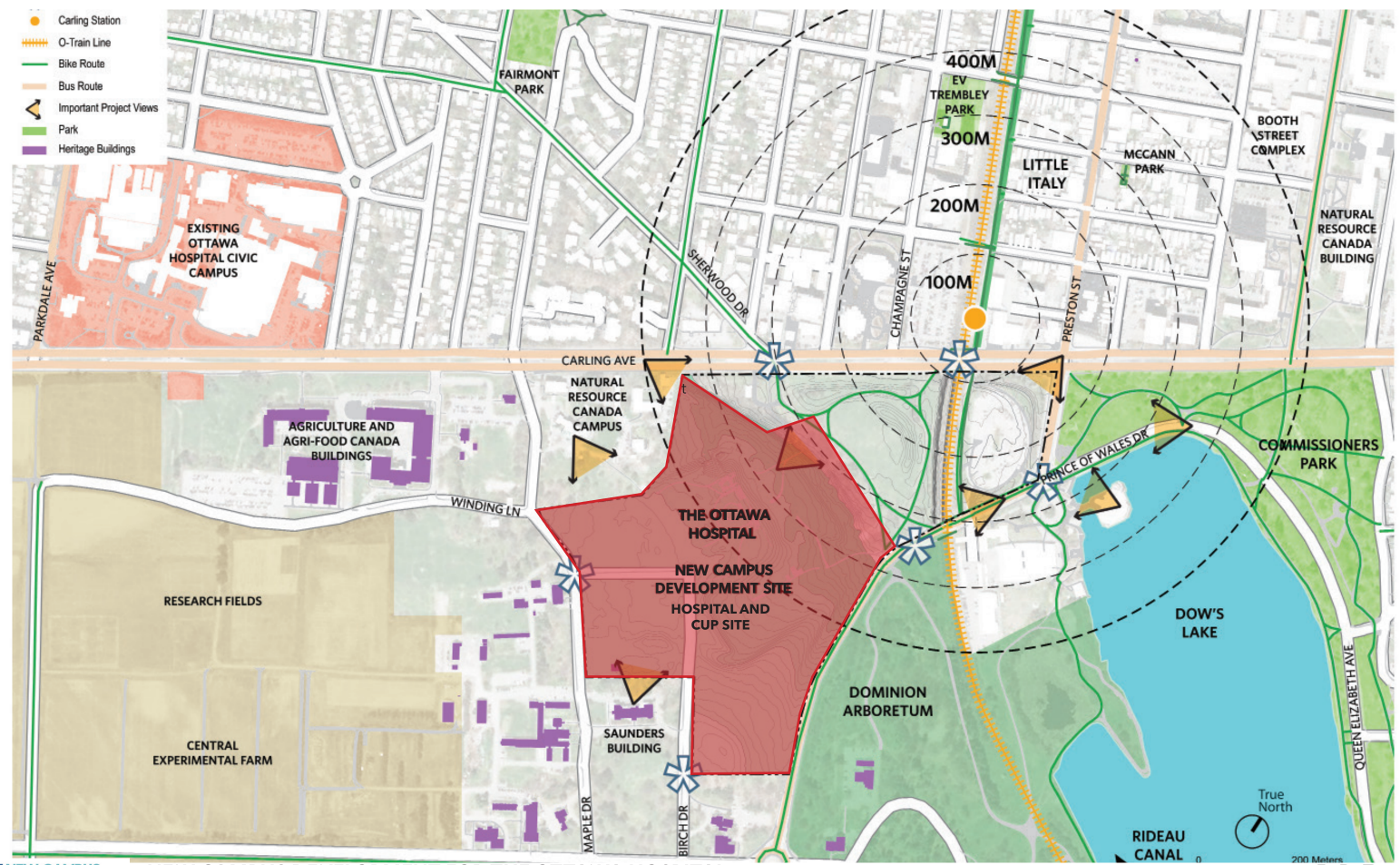
Sidewalks

Full cut-off pole post top mounted LED luminaires with dark bronze finish will be utilized. Lighting will utilize type II or type III photometric distributions to minimize quantity while maximizing illumination uniformity at grade. An average maintained illumination value of 11 lux will be provided with a max:min target ratio of 12:1.

The luminaires will utilize a flat diffuse lensed bottom to obscure direct view of LED sources. The top of fixture will be 4 meters above finished grade. Height of fixtures will help keep light source out of normal viewing angels and improve uniformity while providing a pedestrian-scaled intimacy to walking paths. Poles utilize raised concrete bases for snow removal, and lawn maintenance protection.









NEW CAMPUS DEVELOPMENT FOR THE OTTAWA HOSPITAL

CONTEXT PLAN 1:1000
JULY 25, 2023