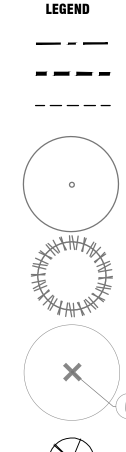


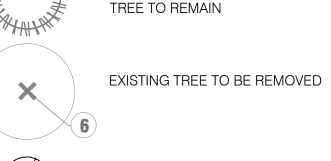
	COMMON NAME	SIZE	COMMENTS	SPACING 0.C.
noses'	Little Moses Burning Bush	60cm; 5GAL.	POTTED	1000mm
'Karl	Feather Reed Grass	1GAL.	POTTED	700mm

NO.	SPECIES	SIZE (DBH)	HEALTH + CONDITION
1	ASH / Fraxinus spp.	28CM	POOR
2	ASH / Fraxinus spp.	27CM	POOR
3	ASH / Fraxinus spp.	24CM	POOR
4	RED PINE/ Pinus resinosa	23CM	FAIR/DIEBACK,FALLING BRANCHES
5	RED PINE/ Pinus resinosa	19CM	FAIR/DIEBACK
6	RED PINE/ Pinus resinosa	22CM	FAIR/DIEBACK
7	RED PINE/ Pinus resinosa	26CM	FAIR
8	RED PINE/ Pinus resinosa	18CM	FAIR
9	WHITE SPRUCE / Picea glauca	19CM	GOOD/FAIR
10	ASH / Fraxinus spp.	27CM	POOR
11	ASH / Fraxinus spp.	31CM	POOR
12	WHITE SPRUCE / Picea glauca	29CM	GOOD
13	WHITE SPRUCE / Picea glauca	34CM	GOOD
14	WHITE SPRUCE / Picea glauca	26CM	GOOD, ADJACENT PRIVATE PROPERTY
15	WHITE SPRUCE / Picea glauca	30CM	GOOD, ADJACENT PRIVATE PROPERTY
16	WHITE SPRUCE / Picea glauca	31CM	GOOD, ADJACENT PRIVATE PROPERTY
17	WHITE SPRUCE / Picea glauca	29CM	GOOD, ADJACENT PRIVATE PROPERTY
18	WHITE SPRUCE / Picea glauca	22CM	GOOD, ADJACENT PRIVATE PROPERTY
19	WHITE SPRUCE / Picea glauca	21CM	GOOD, ADJACENT PRIVATE PROPERTY
20	WHITE SPRUCE / Picea glauca	36CM	GOOD, ADJACENT PRIVATE PROPERTY
21	WHITE SPRUCE / Picea glauca	22CM	GOOD, ADJACENT PRIVATE PROPERTY
22	WHITE SPRUCE / Picea glauca	36CM	GOOD, ADJACENT PRIVATE PROPERTY
23	WHITE SPRUCE / Picea glauca	38CM	GOOD, ADJACENT PRIVATE PROPERTY
24	WHITE SPRUCE / Picea glauca	28CM	GOOD, ADJACENT PRIVATE PROPERTY
25	WHITE SPRUCE / Picea glauca	32CM	GOOD, ADJACENT PRIVATE PROPERTY GOOD, ADJACENT
26	WHITE SPRUCE / Picea glauca	25CM	PRIVATE PROPERTY
27	WHITE SPRUCE / Picea glauca	29CM	PROPERTY
28	WHITE SPRUCE / Picea glauca	29CM	GOOD, ADJACENT PRIVATE PROPERTY
29	WHITE SPRUCE / Picea glauca	30CM	GOOD, ADJACENT PRIVATE PROPERTY FAIR, ADJACENT PRIVAT
30		30CM	PROPERTY
31	WHITE SPRUCE / Picea glauca	26CM	GOOD
32	WHITE SPRUCE / Picea glauca	31CM	GOOD
33	WHITE SPRUCE / Picea glauca	31CM	GOOD

		SIZE	
NO.	SPECIES	(DBH)	HEALTH + CO
34	WHITE SPRUCE / Picea glauca	29CM	FAIR
35	WHITE SPRUCE / Picea glauca	29CM	GOOD
36	WHITE SPRUCE / Picea glauca	31CM	GOOD
37	WHITE SPRUCE / Picea glauca	31CM	GOOD
38	WHITE SPRUCE / Picea glauca	31CM	FAIR
39	WHITE SPRUCE / Picea glauca	27CM	GOOD
40	WHITE SPRUCE / Picea glauca	34CM	GOOD
41	WHITE SPRUCE / Picea glauca	29CM	GOOD
42	WHITE SPRUCE / Picea glauca	29CM	FAIR
43	WHITE SPRUCE / Picea glauca	29CM	GOOD
44	WHITE SPRUCE / Picea glauca	28CM	GOOD
45	WHITE SPRUCE / Picea glauca	28CM	FAIR
47	WHITE SPRUCE / Picea glauca	29CM	GOOD
48	WHITE SPRUCE / Picea glauca	32CM	GOOD
49	WHITE SPRUCE / Picea glauca	30CM	GOOD
50	WHITE SPRUCE / Picea glauca	30CM	GOOD
51	WHITE SPRUCE / Picea glauca	30CM	FAIR
52	WHITE SPRUCE / Picea glauca	31CM	FAIR
53	WHITE SPRUCE / Picea glauca	29CM	FAIR
54	WHITE SPRUCE / Picea glauca	35CM	FAIR
55	WHITE SPRUCE / Picea glauca	31CM	FAIR
56	WHITE SPRUCE / Picea glauca	30CM	GOOD
58	MANITOBA MAPLE/ Acer negundo	18CM	GOOD
60	MANITOBA MAPLE/ Acer negundo	29CM	GOOD-MINC
67	WHITE SPRUCE / Picea glauca	28CM	GOOD
72	CRABAPPLE/ Malus spp.	17; 10CM	FAIR
75	ASH / Fraxinus spp.	39CM	POOR
76	RED PINE/ Pinus resinosa	21CM	POOR
77	RED PINE/ Pinus resinosa	22CM	FAIR
78	WHITE CEDAR/ Thuia occidentalis.		GOOD



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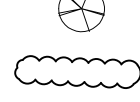
NEW

SHRUBS/GRASSES

EXISTING HEDGE

REMOVED

EXISTING HEDGE TO BE



CONCRETE
MULCH
SOD
EXISTING SOD
EXISTING WELL
DEPRESSED CURB
ACCESSIBLE PARKING SIGNAGE
PROPOSES SANITARY MANHOLE, SEE CIVIL
PROPOSES CATCH BASIN, SEE CIVIL

PROPOSES STORM

MANHOLE, SEE CIVIL

PROPOSES LIGHTING,

SEE ELECTRICAL

PROPERTY LINE

TREE PROTECTION FENCE

SNOW STORAGE AREA

EXISTING DECIDUOUS

EXISTING CONIFEROUS

TREE TO REMAIN

GRA	APHIC S	SCALE		1:250
0	2.5	5	7.5	12m
				1:250

NO.	SPECIES	SIZE	HEALTH + CONDITION
46	WHITE SPRUCE / <i>Picea glauca</i>	(DBH) 27CM	DEAD
57	ASPEN / Populus spp.	18; 16CM	DEAD/DOUBLE STEM
59	MANITOBA MAPLE/ Acer negundo	26;28; 23;20C M	GOOD/FAIR-SUSCEPTI E TO TRUNK ROT
61	MANITOBA MAPLE/ Acer negundo	42CM	POOR-LARGE SNAPPEI LIMB,SAFTEY HAZARD
62	PAPERR BIRCH/ Betula papyrifera	26; 29CM	FAIR-DOUBLE STEMME SNAPPED UPPER LIMB DAMAGED BARK
63	NORWAY MAPLE / Acer platanoides	39CM	GOOD
64	NORWAY MAPLE / Acer platanoides	28CM	GOOD
65	NORWAY MAPLE / Acer platanoides	30CM	GOOD
66	NORWAY MAPLE / Acer platanoides	34CM	GOOD
68	ASH / Fraxinus spp.	33CM	POOR
69	ASH / Fraxinus spp.	36CM	POOR
70	ASH / Fraxinus spp.	28CM	POOR
71	ASH / Fraxinus spp.	37CM	POOR
73	RED PINE/ Pinus resinosa	25CM	FAIR
74	RED PINE/ Pinus resinosa	27CM	GOOD

DERRICK MOODIE MANAGER PLANNING, INFRASTRUCTURE & ECONOMIC DEVELOPMENT DEPARTMENT, CITY OF OTTAWA

APPROVED By Derrick Moodie at 10:46 am, Jun 12, 2019

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- Contractor shall verify all dimensions on site and shall report any discrepancies to the architect
- prior to commencement of work. Contractor must comply with all codes and
- bylaws and other regulations by authorities having jurisdiction over the work. Do not scale this drawing.
- This drawing may not be used for construction unless seales/signed by the architect.
- Copyright of this drawings is reserved.

## GENERAL NOTES

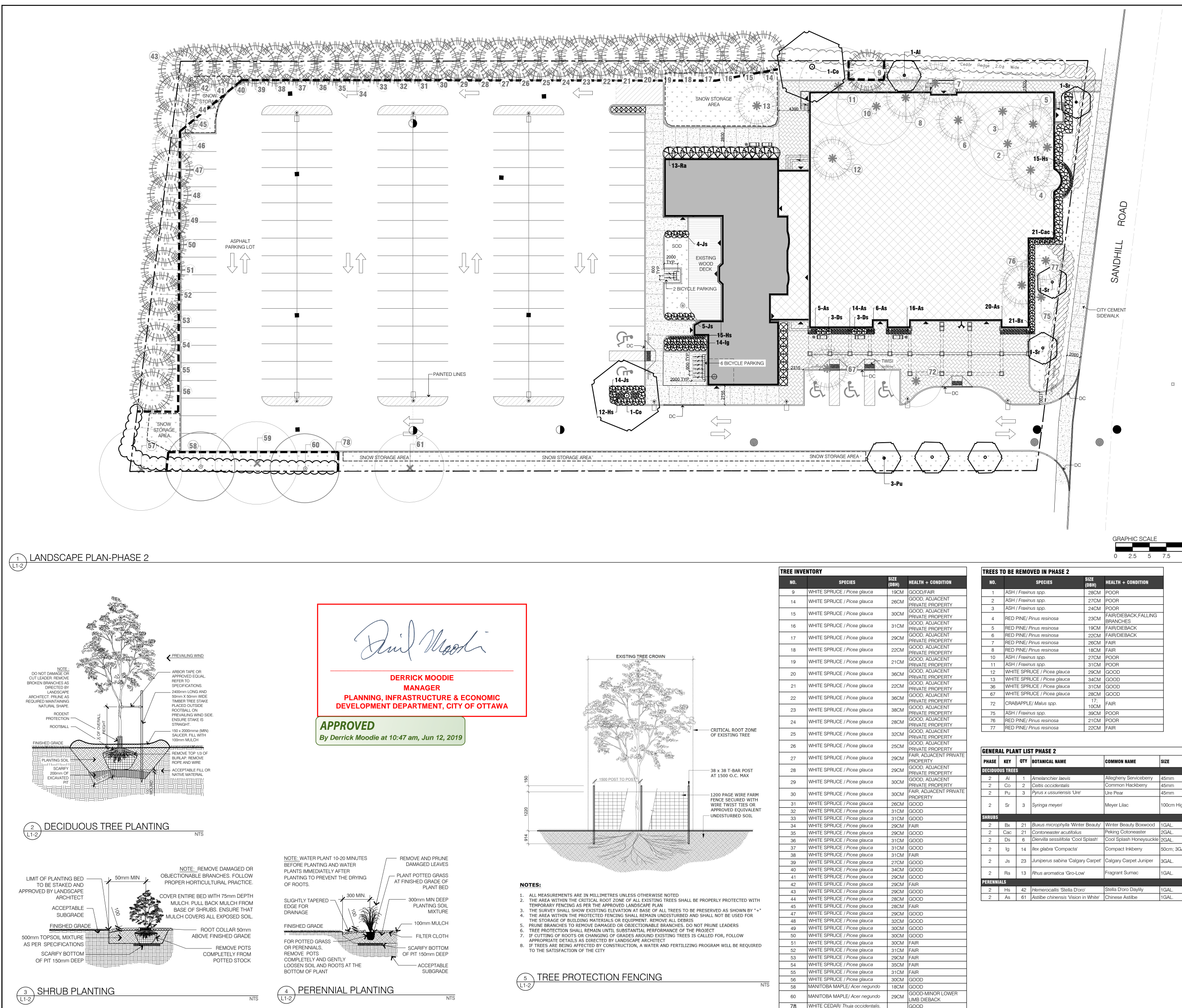
- All general site information and conditions compiled from survey and Architectural site plan by A Plus Architecture. Do not scale this drawing.
- Report any discrepancies prior to commencing work. No responsibility is born by the Landscape Architect for unknown subsurface conditions.
- Contractor to check and verify all dimensions on site and report any errors and/or omissions. Reinstate all areas and items damaged as a
- result of construction activities. Drawing may not be used for construction until signed by Landscape Architect as issued for
- construction. The accuracy of the position of utilities is not guaranteed.
- Individual utility co. must be contacted for confirmation of utility existence and location prior to digging.
- This drawing is an instrument of service and requires the permission of the Landscape Architect for use. Copyright is reserved by Lashley+Associates corporation.

## LANDSCAPING NOTES

- Plant material shall be No.1 Grade and shall comply with the Metric Guide Specifications for Nursery stock (latest edition), published by Canadian Nursery Trades Association.
- Plant substitutions shall not be permitted unless approved by the Landscape Architect. 3. Turf areas shall be No.1 Nursery grade sod conforming to the Canadian Nursery Sod Growers Specifications, installed on min. 150mm topsoil over scarified acceptable
- subgrade. 4. Contractor shall guarantee all plant material for a period of one (1) full year from the date of substantial completion.
- Obtain approval of planting prior to digging. 6. All plant beds shall be mulched with 75mm composted pine bark mulch.
- Topsoil shall be garden sirl mixture sandy loam with min. 5% organic matter and peat moss added at ratio of 1:10, topsoil to be approved by Landscape Architect.

9	ISSUED FOR SITE PLAN RE-SUBMISSION	2019/05/31	
8	ISSUED FOR SITE PLAN RE-SUBMISSION	2019/04/24	
7	ISSUED FOR SITE PLAN RE-SUBMISSION	2019/04/09	
6	ISSUED FOR SITE PLAN RE-SUBMISSION	N 2019/ 02/ 14	
5	ISSUED FOR SITE PLAN RE-SUBMISSION	N 2018/ 11/ 15	
4	ISSUED FOR SITE PLAN RE-SUBMISSION	N 2018/ 10/ 10	
3	ISSUED FOR SITE PLAN RE-SUBMISSIO	N 2018/ 06/ 29	
2	ISSUED FOR CLIENT REVIEW	2018/ 06/ 26	
1	ISSUED FOR CLIENT REVIEW	2018/ 06/ 20	
NO.	ISSUE	DATE (YYMM(DD)	
REV	ISIONS		
		E	
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PRO	JECT KMA MOSQ COMMUNITY 351 SANDHILI KANATA, ON P	CENTER	
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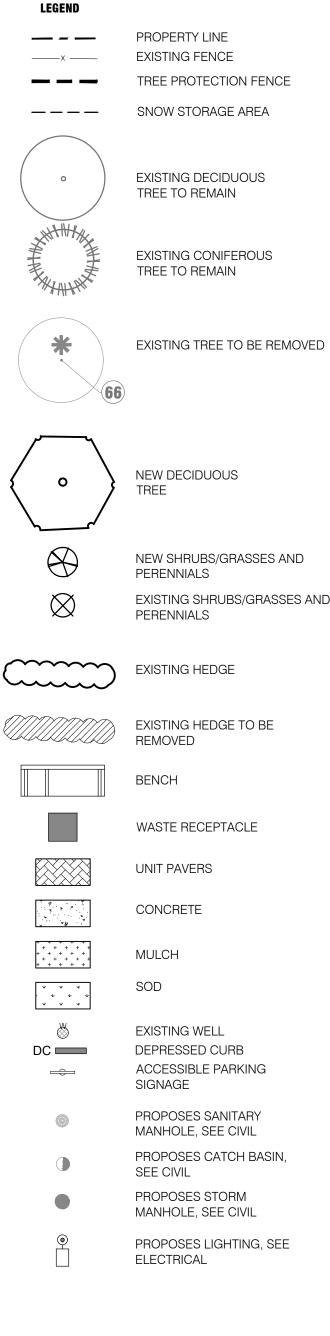
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21 WHITE SPBLICE / Picea glauca 22CM GOO	D, ADJACENT ATE PROPERTY
22 WHITE SPBLICE / Picea glauca 36CM GOO	D, ADJACENT ATE PROPERTY
000	D, ADJACENT
23 WHITE SPROCE / Picea glauca 380M PRIV	ATE PROPERTY
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26 WHITE SPRUCE / Picea glauca 25CM GOO	D, ADJACENT
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	, ADJACENT PRIVATE PERTY
29 WHITE SPRINCE / Picea dauca 200M GOO	D, ADJACENT
PRIV	ATE PROPERTY
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30 WHITE SPROCE / Picea giauca 30CM PROF	PERTY
31 WHITE SPRUCE / Picea glauca 26CM GOO	D
32 WHITE SPRUCE / Picea glauca 31CM GOO	D
33 WHITE SPRUCE / Picea glauca 31CM GOO	D
34 WHITE SPRUCE / Picea glauca 29CM FAIR	
35 WHITE SPRUCE / Picea glauca 29CM GOO	D
36 WHITE SPRUCE / Picea glauca 31CM GOO	D
37 WHITE SPRUCE / Picea glauca 31CM GOO	D
38 WHITE SPRUCE / Picea glauca 31CM FAIR	
39 WHITE SPRUCE / Picea glauca 27CM GOO	D
40 WHITE SPRUCE / Picea glauca 34CM GOO	D
41 WHITE SPRUCE / Picea glauca 29CM GOO	D
42 WHITE SPRUCE / Picea glauca 29CM FAIR	
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44 WHITE SPRUCE / Picea glauca 28CM GOO	D
44         WHITE SPRUCE / Picea glauca         28CM         GOO           45         WHITE SPRUCE / Picea glauca         28CM         FAIR	
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45WHITE SPRUCE / Picea glauca28CMFAIR47WHITE SPRUCE / Picea glauca29CMGOO48WHITE SPRUCE / Picea glauca32CMGOO49WHITE SPRUCE / Picea glauca30CMGOO50WHITE SPRUCE / Picea glauca30CMGOO51WHITE SPRUCE / Picea glauca30CMFAIR52WHITE SPRUCE / Picea glauca31CMFAIR53WHITE SPRUCE / Picea glauca29CMFAIR54WHITE SPRUCE / Picea glauca35CMFAIR	
45WHITE SPRUCE / Picea glauca28CMFAIR47WHITE SPRUCE / Picea glauca29CMGOO48WHITE SPRUCE / Picea glauca32CMGOO49WHITE SPRUCE / Picea glauca30CMGOO50WHITE SPRUCE / Picea glauca30CMGOO51WHITE SPRUCE / Picea glauca30CMFAIR52WHITE SPRUCE / Picea glauca31CMFAIR53WHITE SPRUCE / Picea glauca29CMFAIR54WHITE SPRUCE / Picea glauca35CMFAIR55WHITE SPRUCE / Picea glauca31CMFAIR	
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IEEJ	TO BE REMOVED IN PHASE 2	0175		4
NO.	SPECIES	SIZE (DBH)	HEALTH + CONDITION	
1	ASH / Fraxinus spp.	28CM	POOR	1
2	ASH / Fraxinus spp.	27CM	POOR	1
3	ASH / Fraxinus spp.	24CM	POOR	1
4	RED PINE/ Pinus resinosa	23CM	FAIR/DIEBACK,FALLING BRANCHES	1
5	RED PINE/ Pinus resinosa	19CM	FAIR/DIEBACK	]
6	RED PINE/ Pinus resinosa	22CM	FAIR/DIEBACK	1
7	RED PINE/ Pinus resinosa	26CM	FAIR	]
8	RED PINE/ Pinus resinosa	18CM	FAIR	]
10	ASH / Fraxinus spp.	27CM	POOR	]
11	ASH / Fraxinus spp.	31CM	POOR	1
12	WHITE SPRUCE / Picea glauca	29CM	GOOD	1
13	WHITE SPRUCE / Picea glauca	34CM	GOOD	]
36	WHITE SPRUCE / Picea glauca	31CM	GOOD	1
67	WHITE SPRUCE / Picea glauca	28CM	GOOD	]
72	CRABAPPLE/ Malus spp.	17; 10CM	FAIR	]
75	ASH / Fraxinus spp.	39CM	POOR	]
76	RED PINE/ Pinus resinosa	21CM	POOR	]
77	RED PINE/ Pinus resinosa	22CM	FAIR	1

GENER	AL PLA	NT LIS	ST PHASE 2				
PHASE	KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	COMMENTS	SPACING 0.C.
DECIDUO	US TREE	S					
2	Al	1	Amelanchier laevis	Allegheny Serviceberry	45mm	W.B.	
2	Со	2	Celtis occidentalis	Common Hackberry	45mm	W.B.	
2	Pu	3	Pyrus x ussuriensis 'Ure'	Ure Pear	45mm	W.B.	
2	Sr	3	Syringa meyeri	Meyer Lilac	100cm High	TREE FORM, W.B.	
SHRUBS							
2	Bx	21	Buxus microphylla 'Winter Beauty'	Winter Beauty Boxwood	1GAL.	POTTED	800mm
2	Cac	21	Contoneaster acutifolius	Peking Cotoneaster	2GAL.	POTTED	1100mm
2	Ds	6	Diervilla sessilifolia 'Cool Splash'	Cool Splash Honeysuckle	2GAL.	POTTED	1000mm
2	lg	14	Ilex glabra 'Compacta'	Compact Inkberry	50cm; 3GAL.	POTTED	800mm
2	Js	23	Juniperus sabina 'Calgary Carpet'	Calgary Carpet Juniper	3GAL.	POTTED	800mm
2	Ra	13	Rhus aromatica 'Gro-Low'	Fragrant Sumac	1GAL.	POTTED	1500mm
PERENNI	ALS			·	·	·	
2	Hs	42	Hemerocallis 'Stella D'oro'	Stella D'oro Daylily	1GAL.	POTTED	500mm
2	As	61	Astilbe chinensis 'Vision in White'	Chinese Astilbe	1GAL.	POTTED	500mm



2. 3. 4.	<ul><li>bylaws and other regulations by authorities having jurisdiction over the work.</li><li>3. Do not scale this drawing.</li></ul>		
5.	Copyright of this drawings is		
<u>G</u> EN	ERAL NOTES		
<ol> <li>All general site information and conditions compiled from survey and Architectural site plan by A Plus Architecture.</li> <li>Do not scale this drawing.</li> <li>Report any discrepancies prior to commencing work. No responsibility is born by the Landscape Architect for unknown subsurface conditions.</li> <li>Contractor to check and verify all dimensions on site and report any errors and/or omissions.</li> <li>Reinstate all areas and items damaged as a result of construction activities.</li> <li>Drawing may not be used for construction until signed by Landscape Architect as issued for construction.</li> <li>The accuracy of the position of utilities is not guaranteed.</li> <li>Individual utility co. must be contacted for confirmation of utility existence and location prior to digging.</li> <li>This drawing is an instrument of service and requires the permission of the Landscape Architect for use. Copyright is reserved by</li> </ol>			
	Lashley+Associates corporat	.011.	
<ol> <li>Plant material shall be No.1 Grade and shall comply with the Metric Guide Specifications for Nursery stock (latest edition), published by Canadian Nursery Trades Association.</li> <li>Plant substitutions shall not be permitted unless approved by the Landscape Architect.</li> <li>Turf areas shall be No.1 Nursery grade sod conforming to the Canadian Nursery Sod Growers Specifications, installed on min. 150mm topsoil over scarified acceptable subgrade.</li> <li>Contractor shall guarantee all plant material for a period of one (1) full year from the date of substantial completion.</li> <li>Obtain approval of planting prior to digging.</li> <li>All plant beds shall be mulched with 75mm composted pine bark mulch.</li> <li>Topsoil shall be garden sirl mixture sandy loam with min. 5% organic matter and peat moss added at ratio of 1:10, topsoil to be approved by Landscape Architect.</li> </ol>			
			2010/05/21
9	ISSUED FOR SITE PLAN RE-SUBMISSION		2019/05/31
7	ISSUED FOR SITE PLAN RE-SUBMISSION		2019/04/09
5	ISSUED FOR SITE PLAN RE-SUBMISSION		2018/ 11/ 15
4	ISSUED FOR SITE PLAN RE-SUBMISSION		2018/ 10/ 10
3	ISSUED FOR SITE PLAN RE-SUBMISSION		2018/ 06/ 29 2018/ 06/ 26
1 NO. REV	ISSUED FOR CLIENT REVIEW D. ISSUE EVISIONS		2018/ 06/ 20 DATE (YYAMADD)
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DRA	UNING TITLE LANDSCAPE PHASE 2	PLA	N
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GENERAL NOTES

1. Contractor shall verify all dimensions on site and

18710-1 REVISION NO.

PROJETC NO.