TREE ID	SCIENTIFIC NAME	COMMON NAME	DBH (CM)	OWNERSHIP	CONDITION O
16	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD
17	ULMUS AMERICANA	AMERICAN ELM	10	CLIENT	GOOD
18	ULMUS AMERICANA	AMERICAN ELM	10	CLIENT	GOOD
19	ULMUS AMERICANA	AMERICAN ELM	10	CLIENT	GOOD
20	SYRINGA RETICULATA	JAPANESE LILAC	20	CLIENT	GOOD
21	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD
22	ACER SACCHARUM	SUGAR MAPLE	35	CLIENT	GOOD
23	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD
24	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD
25	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD
26	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD
27	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD
28	SYRINGA RETICULATA	JAPANESE LILAC	20	CLIENT	GOOD
29	PINUS STROBUS	WHITE PINE	10	CLIENT	GOOD
30	PICEA GLAUCA	WHITE SPRUCE	10	CLIENT	GOOD
31	PINUS RESINOSA	RED PINE	20	CLIENT	GOOD
32	PINUS RESINOSA	RED PINE	20	CLIENT	GOOD
33	PINUS RESINOSA	RED PINE	20	CLIENT	GOOD
34	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD
35	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD
36 PINUS RESINOSA		RED PINE	20	CLIENT	GOOD
37 QUERCUS RUBRA		RED OAK	20	CLIENT	GOOD
38	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD
39	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD
40	CELTIS OCCIDENTALIS	HACKBERRY	30	CLIENT	GOOD
41	ACER SACCHARUM	SUGAR MAPLE	30	CLIENT	GOOD
42	ACER RUBRUM	RED MAPLE	10	CLIENT	GOOD
43	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
44	CELTIS OCCIDENTALIS	HACKBERRY	15	CLIENT	GOOD
45	AMELANCHIER	SERVICEBERRY	15	CLIENT	GOOD
46	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD
47	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD
48	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD
49	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD
50	GLEDITSIA	HONEYLOCUST	20	CLIENT	GOOD
51	TRIACANTHOS CELTIS OCCIDENTALIS	HACKBERRY	15	CLIENT	GOOD
52	ACER SACCHARINUM	SILVER MAPLE	15	CLIENT	GOOD
53	SYRINGA RETICULATA	JAPANESE LILAC	30	CLIENT	GOOD
54	SYRINGA RETICULATA	JAPANESE LILAC	20	CLIENT	GOOD
55	SYRINGA RETICULATA	JAPANESE LILAC	30	CLIENT	GOOD
56	ULMUS AMERICANA	AMERICAN ELM	10	CLIENT	GOOD
57	CELTIS OCCIDENTALIS	HACKBERRY	20	CLIENT	GOOD
-	GLEDITSIA				
58	TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD

REE ID	SCIENTIFIC NAME	COMMON NAME	DBH (CM)	OWNERSHIP	CONDITION TREE
60	SORBUS X HYBRIDA	MOUNTAIN ASH	10	CLIENT	GOOD
61	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
62	TILIA AMERICANA	BASSWOOD	10	CLIENT	GOOD
63	AMELANCHIER CANADENSIS	SERVICEBERRY	10	CLIENT	GOOD
64	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
65	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
66	AMELANCHIER CANADENSIS	MULTI STEM SERVICEBERRY	15	CLIENT	GOOD
67	AMELANCHIER CANADENSIS	MULTI STEM SERVICEBERRY	15	CLIENT	GOOD
68	AMELANCHIER CANADENSIS	MULTI STEM SERVICEBERRY	15	CLIENT	GOOD
69	BETULA NIGRA	RIVER BIRCH	15	CLIENT	GOOD
70	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
71	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
72	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
73	CELTIS OCCIDENTALIS	HACKBERRY	30	CLIENT	GOOD
74	CELTIS OCCIDENTALIS	HACKBERRY	30	CLIENT	GOOD
75	CELTIS OCCIDENTALIS	HACKBERRY	20	CLIENT	GOOD
76	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15	CLIENT	GOOD
77	TILIA AMERICANA	BASSWOOD	35	CLIENT	GOOD
78	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD
79	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
80	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD
81	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
82	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD
83	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
84	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD
85	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD
86	SYRINGA RETICULATA	SYRINGA RETICULATA JAPANESE TREE LILAC 10 CLIENT		CLIENT	GOOD
87	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
88	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD
89	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
90	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD
91	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD
92	ACER SACCHARUM	SUGAR MAPLE	10	CLIENT	GOOD

TERMINOLOGY:

TREE ID: APPROXIMATE LOCATION OF TREE WITHIN PROJECT AREA AS IDENTIFIED ON PLANS SCIENTIFIC NAME: SCIENTIFIC NAMING CONVETION INCLUDING GENUS AND SPECIES OF A TREE COMMON NAME: COMMON OR POPULAR NAMING CONVETION OF A TREE AS LOCALLY KNOWN

DBH: DIAMETER AT BREAST HEIGHT OF TREE IN CM (CENTIMETERS) OWNERSHIP: TREE OWNED BY THE CLIENT, MUNICIPALITY, OR PRIVATE PROPERTY WITHIN PROJECT LIMITS

CONDITION OF TREE: GOOD, FAIR, POOR, DEAD. COMMENTS: BASIC VISUAL ASSESSMENT OF THE OVERALL HEALTH OF A TREE INCLUDING TRUNK, CANOPY STRUCTURE, AND CANOPY VIGOUR FOR DEFECTS, WEAKNESSES, DEADWOOD, ETC.

ARBORIST RECOMMENDATIONS/REASON FOR REMOVAL: BASED ON OVERALL ASSESSMENT CRITERIA AND CLIENT'S REASON FOR REMOVAL

DIGITAL DATA DISCLAIMER

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- THIS MATERIAL SHALL NOT BE USED BY ANY UNAUTHORIZED PARTY OR TRANSFERRED TO ANY OTHER PARTY FOR USE IN ANY OTHER PROJECTS, ADDITIONS TO THE CURRENT PROJECT, OR FOR ANY OTHER PURPOSE FOR WHICH THE MATERIAL WAS NOT STRICTLY INTENDED BY WSP WITHOUT OUR EXPRESS WRITTEN PERMISSION.
- ANY UNAUTHORIZED MODIFICATION OR REUSE OF THE MATERIAL SHALL BE AT YOUR SOLE RISK, AND YOU AGREE TO DEFEND, INDEMNIFY, AND HOLD WSP HARMLESS FOR ALL CLAIMS, INJURIES, DAMAGES, LOSSES, EXPENSES, AND ATTORNEYS FEES ARISING OUT OF THE UNAUTHORIZED MODIFICATION OR USE OF THESE MATERIALS.
- WSP ASSUMES NO OBLIGATION OR LIABILITY FOR THE USE OF CADD INFORMATION AND MAKES NO REPRESENTATIONS OR WARRANTIES REGARDING THE COMPLETENESS OR ACCURACY OF THIS CADD INFORMATION.
- THE RECIPIENT UNDERSTANDS THAT THE USE OF ANY PROJECT RELATED DIGITAL DATA CONSTITUTES ACCEPTANCE OF THE ABOVE CONDITIONS.









Consultants:









		UCSTRIANDOM SEVERINARIA	
5	24-04-18	ISSUED FOR ZBLA AND SPC	TM
4	24-04-10	ISSUED FOR SPA PHASE 3 RESUBMISSION	ТМ
3	24-02-26	ISSUED FOR PHASE 3 RESUBMISSION	ТМ
2	23-01-17	ISSUED FOR REVIEW	ТМ
1	23-11-10	ISSUED FOR SITE PLAN APPROVAL	ТМ
NO	DATE	DESCRIPTION	BY



2611 Queensview Dr #300, Ottawa, ON K2B 8K2 t. 613-829-2800 www.wsp.com

UNIVERSITY OF OTTAWA PCL CONSTRUCTION

PROJECT TITLE:

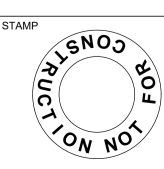
ADVANCED MEDICAL RESEARCH CENTRE

SITE ADDRESS:

451 SMYTH ROAD, OTTAWA, ONTARIO

DRAWING TITLE:

TREE CONSERVATION REPORT





DATE OCTOBER 2023

DWG. NUMBER PROJECT NUMBER

CA0009956.0165-CA T-101

TREE ID	SCIENTIFIC NAME	COMMON NAME	DBH (CM)	OWNERSHIP	CONDITION OF	COMMENT	ARBORIST RECOMMENDATIONS FOR REMOVAL
16	PICEA PUNGENS	BLUE SPRUCE		CLIENT	TREE	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
17	ULMUS AMERICANA	AMERICAN ELM	20 10	CLIENT	GOOD	REMOVE	BUILDING AND PARKING LOT GRADING AND CONSTRUCTION SEQUENCING OF N
18	ULMUS AMERICANA	AMERICAN ELM	10	CLIENT	GOOD	REMOVE	BUILDING AND PARKING LOT GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
19	ULMUS AMERICANA	AMERICAN ELM	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
20	SYRINGA RETICULATA	JAPANESE LILAC	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
21	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
22	ACER SACCHARUM	SUGAR MAPLE	35	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
23	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
24	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
25	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
26	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
27	PICEA PUNGENS	BLUE SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
28	SYRINGA RETICULATA	JAPANESE LILAC	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
29	PINUS STROBUS	WHITE PINE	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N BUILDING AND PARKING LOT
30	PICEA GLAUCA	WHITE SPRUCE	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
31	PINUS RESINOSA	RED PINE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
32	PINUS RESINOSA	RED PINE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
33	PINUS RESINOSA	RED PINE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
34	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
35	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
36	PINUS RESINOSA	RED PINE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
37	QUERCUS RUBRA	RED OAK	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF 1 BUILDING AND PARKING LOT
38	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
39	CELTIS OCCIDENTALIS	HACKBERRY	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
40	CELTIS OCCIDENTALIS	HACKBERRY	30	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
41	ACER SACCHARUM	SUGAR MAPLE	30	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
42	ACER RUBRUM	RED MAPLE	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
43	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
44	CELTIS OCCIDENTALIS	HACKBERRY	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
45	AMELANCHIER CANADENSIS	SERVICEBERRY	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
46	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
47	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
48	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
49	PICEA ABIES	NORWAY SPRUCE	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
50	GLEDITSIA TRIACANTHOS	HONEYLOCUST	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
51	CELTIS OCCIDENTALIS	HACKBERRY	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
52	ACER SACCHARINUM	SILVER MAPLE	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
53	SYRINGA RETICULATA	JAPANESE LILAC	30	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
54	SYRINGA RETICULATA	JAPANESE LILAC	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
55	SYRINGA RETICULATA	JAPANESE LILAC	30	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
56	ULMUS AMERICANA	AMERICAN ELM	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF I
57	CELTIS OCCIDENTALIS	HACKBERRY	20	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF N
	GLEDITSIA						GRADING AND CONSTRUCTION SEQUENCING OF A
58	TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	BUILDING AND PARKING LOT

				1			
TREE ID	SCIENTIFIC NAME	COMMON NAME	DBH (CM)	OWNERSHIP	CONDITION OF TREE	COMMENT	ARBORIST RECOMMENDATIONS FOR REMOVAL
60	SORBUS X HYBRIDA	MOUNTAIN ASH	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEV BUILDING AND PARKING LOT
61	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEV BUILDING AND PARKING LOT
62	TILIA AMERICANA	BASSWOOD	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEV BUILDING AND PARKING LOT
63	AMELANCHIER CANADENSIS	SERVICEBERRY	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEV BUILDING AND PARKING LOT
64	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEV BUILDING AND PARKING LOT
65	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEVBUILDING AND PARKING LOT
66	AMELANCHIER CANADENSIS	MULTI STEM SERVICEBERRY	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEV BUILDING AND PARKING LOT
67	AMELANCHIER CANADENSIS	MULTI STEM SERVICEBERRY	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NETBUILDING AND PARKING LOT
68	AMELANCHIER CANADENSIS	MULTI STEM SERVICEBERRY	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEBUILDING AND PARKING LOT
69	BETULA NIGRA	RIVER BIRCH	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEBUILDING AND PARKING LOT
70	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NE
71	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NE BUILDING AND PARKING LOT
72	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NE BUILDING AND PARKING LOT
73	CELTIS OCCIDENTALIS	HACKBERRY	30	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
74	CELTIS OCCIDENTALIS	HACKBERRY	30	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
75	CELTIS OCCIDENTALIS	HACKBERRY	20	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
76	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NE BUILDING AND PARKING LOT
77	TILIA AMERICANA	BASSWOOD	35	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
78	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
79	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
80	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
81	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
82	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
83	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
84	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
85	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
86	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
87	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
88	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
89	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
90	SYRINGA RETICULATA	JAPANESE TREE LILAC	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
91	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10	CLIENT	GOOD	PRESERVE	TREE OUTSIDE OF LIMIT OF WORK. INSTALL TREE PROTECTION FENCING PRIOR TO CONSTRUCTION
92	ACER SACCHARUM	SUGAR MAPLE	10	CLIENT	GOOD	REMOVE	GRADING AND CONSTRUCTION SEQUENCING OF NEW

TERMINOLOGY:

TREE ID: APPROXIMATE LOCATION OF TREE WITHIN PROJECT AREA AS IDENTIFIED ON PLANS SCIENTIFIC NAME: SCIENTIFIC NAMING CONVETION INCLUDING GENUS AND SPECIES OF A TREE

COMMON NAME: COMMON OR POPULAR NAMING CONVETION OF A TREE AS LOCALLY KNOWN **DBH**: DIAMETER AT BREAST HEIGHT OF TREE IN CM (CENTIMETERS)

OWNERSHIP: TREE OWNED BY THE CLIENT, MUNICIPALITY, OR PRIVATE PROPERTY WITHIN PROJECT LIMITS

CONDITION OF TREE: GOOD, FAIR, POOR, DEAD. COMMENTS: BASIC VISUAL ASSESSMENT OF THE OVERALL HEALTH OF A TREE INCLUDING TRUNK, CANOPY STRUCTURE, AND CANOPY VIGOUR FOR DEFECTS,

WEAKNESSES, DEADWOOD, ETC. ARBORIST RECOMMENDATIONS/REASON FOR REMOVAL: BASED ON OVERALL ASSESSMENT CRITERIA AND CLIENT'S REASON FOR REMOVAL

DIGITAL DATA DISCLAIMER

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• THIS MATERIAL SHALL NOT BE USED BY ANY UNAUTHORIZED PARTY OR TRANSFERRED TO ANY OTHER

PARTY FOR USE IN ANY OTHER PROJECTS, ADDITIONS TO THE CURRENT PROJECT, OR FOR ANY OTHER PURPOSE FOR WHICH THE MATERIAL WAS NOT STRICTLY INTENDED BY WSP WITHOUT OUR EXPRESS WRITTEN PERMISSION.

• ANY UNAUTHORIZED MODIFICATION OR REUSE OF THE MATERIAL SHALL BE AT YOUR SOLE RISK, AND YOU AGREE TO DEFEND, INDEMNIFY, AND HOLD WSP HARMLESS FOR ALL CLAIMS, INJURIES, DAMAGES, LOSSES, EXPENSES, AND ATTORNEYS FEES ARISING OUT OF THE UNAUTHORIZED MODIFICATION OR USE OF THESE MATERIALS.

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• THE RECIPIENT UNDERSTANDS THAT THE USE OF ANY PROJECT RELATED DIGITAL DATA CONSTITUTES ACCEPTANCE OF THE ABOVE CONDITIONS.

KEY MAP

a Ottawa

UNIVERSITY OF OTTAWA 451 SMYTH ROAD OTTAWA, ONTARIO, K1H 8M5 TEL: 613—229—7104





WSP 2611 QUEENSMEW DRIVE, SUITE 300 OTTAWA, ONTARIO, K28 8K2 TEL: 613-829-2800







5	24-04-18	ISSUED FOR ZBLA AND SPC	TM
4	24-04-10	ISSUED FOR SPA PHASE 3 RESUBMISSION	TM
3	24-02-26	ISSUED FOR PHASE 3 RESUBMISSION	TM
2	23-01-17	ISSUED FOR REVIEW	TM
1	23-11-10	ISSUED FOR SITE PLAN APPROVAL	TM
NO	DATE	DESCRIPTION	BY



UNIVERSITY OF OTTAWA

Landscape Architecture

t. 613-829-2800

PCL CONSTRUCTION

PROJECT TITLE:

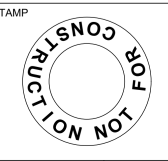
ADVANCED MEDICAL RESEARCH CENTRE

SITE ADDRESS:

451 SMYTH ROAD, OTTAWA, ONTARIO

DRAWING TITLE:

TREE CONSERVATION REPORT





DESIGNED TM PROJECT NUMBER

DATE OCTOBER 2023

CA0009956.0165-CA T-201