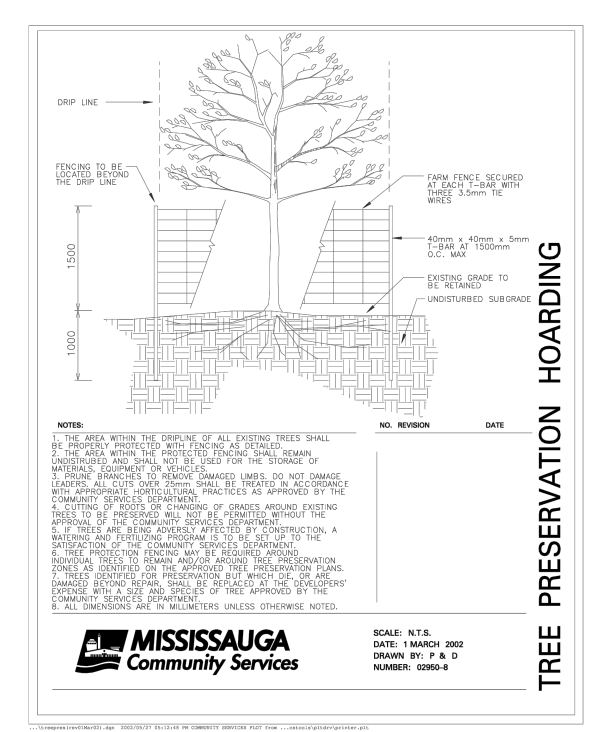


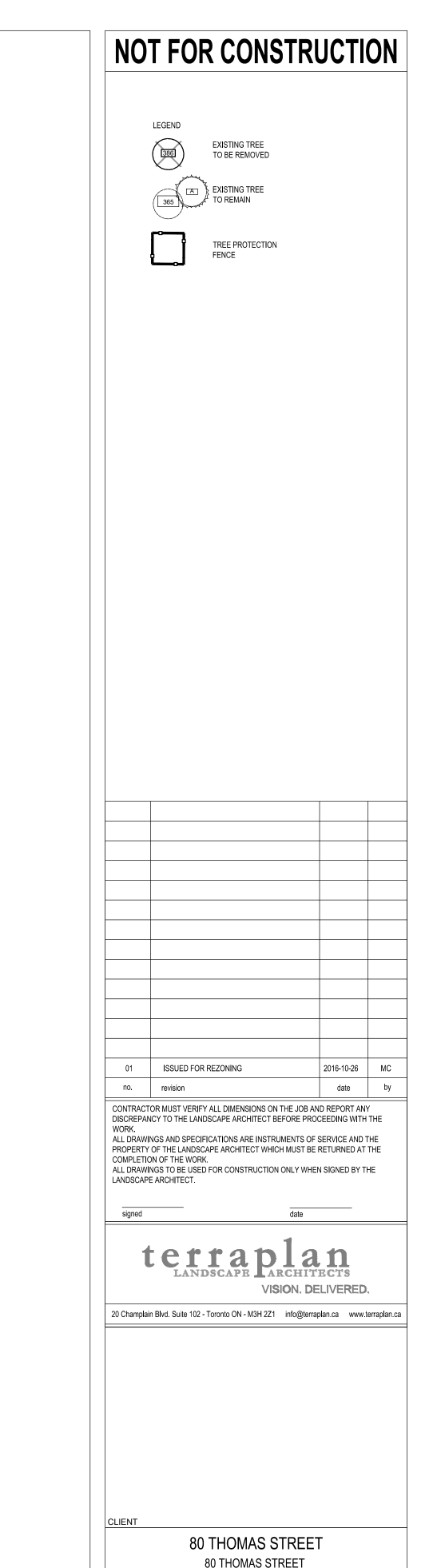
ree #	Common Name	Scienuiic Naille	DBH	TI	CS	CV	DL	CDB	Com m ents	Action
А	Manitoba Maple	Acer negundo	77	Р	P-F	P-F	4	50	Dead wood (H), stem wounds (H), broken branches (H), epicormic branching (M), possible ant infestation. Removal Recommended.	Remove (Condition
P1	Eastern White Cedar	Thuja occidentalis	~12 - 16, average 15	F	F	F	1.5		5 trees, lean (M), sweep (M), dead wood (L), asymmetrical crown (M)	Remove
В	Manitoba Maple	Acer negundo	28.5, 29.5	Р	Р	Р	2	90	Previous tag: 06. Dead wood (H), ant infestation (H), codominant at 1.2m with included bark (M), asymmetrical crown (H). Removal recommended.	Remove (Condition
С	Manitoba Maple	Acer negundo	32	Р	Р	Р	3	95	Cavities (H), dead wood (H), lean (L), crooked stem (L). Removal Recommended.	Remove (Conditio
D	Manitoba Maple	Acer negundo	8, ~45	Р	Р	Р	3		Previous tag: 08. Coppice growth only, lost leader. Removal recommended.	Remove (Conditio
426	White Spruce	Picea glauca	41	F-G	G	G	2.5		Lean (L), pruning wounds (L), dead wood (VL)	Retain
427	Siberian Elm	Ulmus pumila	42	F	P-F	P-F	6		Codominant at 2.3m and 2.5m, dead wood (M), lean (L), asymmetrical crown (M). Removal recommended.	Remove (Conditio
428	White Spruce	Picea glauca	25	F-G	F	F-G	4		Previous tag: 23. Lean (L), asymmetrical crown (M), dead wood (L)	Retain
429	Siberian Elm	Ulmus pumila	32	Р	Р	Р	5	95	Dead wood (H). Removal recommended.	Remove (Conditio
430	Siberian Elm	Ulmus pumila	37.5	F	Р	Р	6	90	Dead wood (H), epicormic branching (L), broken branches (L). Removal recommended.	Remove (Conditio
431	Siberian Elm	Ulmus pumila	32.5	Р	Р	Р	10	90	Lean (L), bow (H), dead wood (H), broken branches (L). Removal	Remove
432	Siberian Elm	**************************************	33	P-F	P-F	P-F	5	80	recommended. Previous tag: 28. Lean (L), broken branches (L), codominant at	(Conditio
4JZ	OIDENAN EIIII	Ulmus pumila	33	F-F	F=F	E-F	3	ou	4m. Removal recommended. Previous tag: 29. Ant infestation, hornet nest, broken branches	(Conditio
433	Manitoba Maple	Acer negundo	35	P-F	P-F	P-F	5	30	(L), codominant at 2.2m, dead wood (M), cavities (M), bow (M). Removal recommended.	Remove (Conditio
434	Siberian Elm	Ulmus pumila	29	F	F	P-F	6		Previous tag: 30. Codominant at 4.3m with included bark (L), asymmetrical crown (M), dead wood (M), bow (M). Removal recommended.	Remove (Conditio
435	Manitoba Maple	Acer negundo	30	Р	Р	Р	8		Previous tag: 31. Dead wood (H), broken branches (L), epicormic branching (H), lean (L), stem wounds (M). Removal recommended.	Remove (Conditio
436	Siberian Elm	Ulmus pumila	42.5	F	P-F	P-F	9	50	Dead wood (H), epicormic branching (M), codominant at 3.2m, lean (L). Removal recommended.	Remove (Conditio
437	Manitoba Maple	Acer negundo	22.5	Р	Р	Р	4.5	70	Dead wood (H), epicormic branching (H), lean (L), bow (H). Removal recommended.	Remove (Conditio
438	Siberian Elm	Ulmus pumila	32	F	P-F	Р	8	70	Dead wood (H), epicormic branching (M), lean (L), codominant at 4.5m. Removal Recommended.	Remove (Conditio
439	Siberian Elm	Ulmus pumila	30	F	F	F	6	20	Lean (L), bow (M), dead wood (M), codominant at 3.8m, epicormic branching (H).	Remove
440	Siberian Elm	Ulmus pumila	49	P-F	F-G	F	6	30	Dead wood (M), codominant at 3m with included bark (M) and rot	Remove
441	Siberian Elm	Ulmus pumila	29, 50.5	F	F-G	F-G	10		(M). Removal recommended. Codominant at 1m and 1.5m, epicormic branching (H), dead wood	(Conditio
Е	White Birch	Betula papyrifera	~16	F-G	G	F-G	2		(L), asymmetrical crown (M) Lean (L), root zone restriction, pruning wounds (L), dead wood (L)	Remove
F	Little-leaf Linden	Tilia cordata	~10	G	G	G	1.5		(-)	Retain
G	Norway Maple	Acer platanoides	~10	G	G	G	1.5		Lean (C)	Retain
Н	Little-leaf Linden	Tilia cordata	~11	G	G	G	1.5			Retain
- E	Little-leaf Linden	Tilia cordata	~11	G	G	G	1.5			Retain
		Tilia cordata	~11	G	G	G	1.5		Ddd-83d48 2	Retain
442	Willow species	Salix sp.	23.5	F-G	G	F-G	2		Dead wood (L), crook at 2.6m Dead wood (H), asymmetrical crown (M), lean (L), bow (L),	Remove
443	Manitoba Maple	Acer negundo	16	F	P-F	E	2	80	grapevine competition (L), stem wounds (L), Removal Recommended.	Remove
K	Sugar Maple	Acer saccharum	~10	G	G	G	1.5			Retain
L	Sugar Maple	Acer saccharum	~9	G	G	F-G	1.5		Lean (L), needs water.	Retain
M	Sugar Maple	Acer saccharum	~13	G	G	G	1.5			Retain
N 444	Sugar Maple Russian Olive	Acer saccharum Elaeagnus	6 31	G P-F	G P	F-G P	3		Dead wood (L), needs water. Dead wood (M), Crooked stem (H)	Retain Remove
190000	Siberian Elm	angustifolia Ulmus pumila	19	F-G	G	F-G	3		Lean (L), bow (L), epicormic branching (H), dead wood (VL),	Remove
	Siberian Elm	Ulmus pumila	25.5	F-G	F-G	F-G	3		broken branches (L) Pruning wounds (L), dead wood (L), epicormic branching (M),	Remove
447	Austrian Pine	Pinus nigra	40	F-G	G	F-G	3		exposed roots (M), root wounds (M) Lean (L), pruning wounds (L), dead wood (L)	Remove
	Austrian Pine	Pinus nigra	38	F-G	G	F-G	3		Lean (L), pruning wounds (L), dead wood (L)	Remove
449	Little-leaf Linden	Tilia cordata	21	F	G	G	3		Frost crack (H) and sealing, lean (L)	Remove
450	Little-leaf Linden	Tilia cordata	23.5	F-G	G	F-G	3		Lean (L), bow (L), girdling root, dead wood (L)	Remove
451	Little-leaf Linden	Tilia cordata	19	P-F	G	G	2.5		Suckering at base, lean (L), stem wounds (H) and sealing	Remove
452		Tilia cordata	21	Р	G	G	2.5		Stem wounds (H) with split. Removal recommended.	Remove
453	Little-leaf Linden	Tilia cordata	24	G	G	G	3.5		Lean (L)	Remove
454	Little-leaf Linden	Tilia cordata	28.5	F-G	G	G	3.5		Pruning wounds (L), lean (L), stem wounds (L)	Remove
455	Little-leaf Linden	Tilia cordata	27	F-G	G	G	4		Lean (L), codominant at 2.8m with included bark (L)	Remove
456		Tilia cordata	23.5	G	G	F-G	3		Dead wood (L), pruning wounds (L)	Remove
	1 160 AS 0000 BI	laces as a	24.5	F-G	G	G	4		Lean (L), exposed roots (L), pruning wounds (L), codominant at	Remove
457	Little-leaf Linden	Tilia cordata	24.5	1-0	, i				2.5m with included bark (L)	

DBH	Diameter at Breast Height	(cm)		
П	Trunk Integrity	(G, F, P)		
CS	Crown Structure	(G, F, P)		
CV	Crown Vigor	(G, F, P)		
CDB	Crown Die Back	(%)		
DL	Dripline	(m), as measured from centre of stem		









80 THOMAS STREET MISSISSAUGA, ON PROJECT TREE PRESERVATION PLAN

TREE PRESERVATION PLAN

 DRAWING

 DRAWN:
 J.C.

 CHECKED:
 DJ

 SCALE:
 AS SHOWN

 DATE:
 2016-10-09

 PROJECT NO.:
 16-188

2016-10-09 ECT NO.: 16-188