

CONCEPT SIGNAGE

DISTURBANCE OF ANY KIND

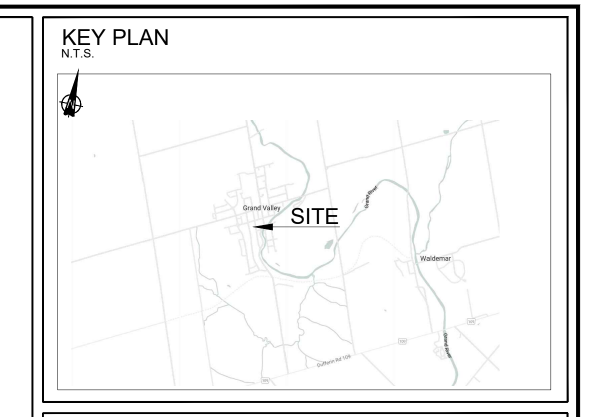
BEYOND THIS POINT

DEVELOPERS NAME	DEVELOPERS TELEPHONE NUMBER						
CONSULTANTS NAME	CONSULTANTS TELEPHONE NUMBER						
CITY CONTACT NAME	CITY CONTACT TELEPHONE NUMBER						
MOUNTED ON GATOR BOARD MINIMUM SIZE 11" x 17"	SIGN TO BE PLACED 45M O.C. ALONG FENCE SECURED WITH OUTDOOR PLASTIC LOCKING TIE-WRAPS						

TREE MANAGEMENT NOTES - GENERAL

- THE PREPARATION OF THE TREE PRESERVATION PLAN HAS BEEN COORDINATED WITH THE PREPARATION OF THE GRADING CONTROL PLAN AND EROSION & SEDIMENT CONTROL PLAN. THE PLANS HAVE BEEN REVIEWED BY THE LANDSCAPE ARCHITECT AND ENGINEERING CONSULTANTS. THE RELEVANT FEATURES OF THESE PLANS ARE IN
- NO SERVICING, GRADING OR OTHER CONSTRUCTION ACTIVITY IS TO BEGIN UNTIL THE INSTALLATION OF THE TREE PROTECTION FENCING AND ANY OTHER PROTECTION MEASURES HAVE BEEN CERTIFIED BY THE LANDSCAPE ARCHITECT. PROTECTION FENCING SHALL NOT BE ALTERED OR RELOCATED UNLESS AUTHORIZED IN WRITING BY
- 3. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THAT THEY ARE AWARE OF
- 4. ALL DAMAGE TO TREES WILL BE REPORTED TO THE CONSULTANT IMMEDIATELY BY THE CONTRACTOR'S FOREPERSON.
- 5. FOR SILT FENCING DETAILS REFER TO EROSION AND SEDIMENT CONTROL PLAN BY
- 6. FOR SERVICING AND G

Site Date: May 15, 2023 Field Personel: Adrian Henrich													
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	Name	Name			Radius (m)	rope	Property		орен	dition	Condition		Reccommended
o S	Sal X	Z uo		(cm)	e Rac	pal P	t Pro	_	nt Pr	Con		ents	mme
Tree N	otanical	Common	Stems)) НВО	Dripline	Municipal Property	Subject	Shared	Adjacent Property	Health Condition	Structure	Comments	ecco
F 75	Acer negundo	Manitoba maple) () 1	□ 60	4		ν x	ဟ	ď	工 g	g g	O	C R
76 77	Acer negundo Acer negundo	Manitoba maple Manitoba maple	1 1	31 17.5	2.5 2	_	X			d p	р	dead lean, rotten stem	R
78 79	Acer negundo Cornus alternifolia	Manitoba maple Hawthorne	1 1	18 10	4		X X			f g	p f	lean, root rot	R
80	Acer negundo Crataegus spp.	Manitoba maple Hawthorne	1 3	10 14,13,13	2		Х			f f	p	lean crowded, hollow	R
82	Acer negundo	Manitoba maple	1	24	2		x			f	f		R
83 84	Sorbus americana Acer negundo	Mountain-ash Manitoba maple	1	19,13 21	3 5		X X			p f	p p	dying lean, defect at base	R R
85 86	Acer negundo Sorbus americana	Manitoba maple Mountain-ash	1 2	20 13,18	2 1		X X			f d	f d	dead stem	R R
87 88	Crataegus spp. Crataegus spp.	Hawthorne Hawthorne	1 1	18 12.5	3 2.5		x x			f f	p p	broken top	R
89 90	Crataegus spp. Acer negundo	Hawthorne Manitoba maple	1 1	15.5 13.5	4 1.5		x			f g	р	lean	R
91	Acer negundo	Manitoba maple	1	29.5	3.5		Х			g	g	la an	R
92 93	Acer negundo Acer negundo	Manitoba maple Manitoba maple	1	60.5,17.5 53	6		X			g	р	lean dead, fallen over	R P
94 95	Acer negundo Crataegus spp.	Manitoba maple Hawthorne	1	79.5 13	5 2.5	_	X			p f	p f	lean over neighbor	P R
96 97	Crataegus spp. Acer negundo	Hawthorne Manitoba maple	1 1	26 20	2.5 2		X X			f f	f p	rot at base	R R
98 99	Acer negundo Acer platanoides	Manitoba maple Norway maple	1	42 14.5	7		x x			f g	p g	fallen tree with several vertical iterations	R
101	Acer negundo	Manitoba maple	1	53	4 5		Х			f	f		P
102 103	Acer negundo Acer negundo	Manitoba maple Manitoba maple	2	35.5,26	6		X			g f	f	lean	R
104 105	Acer platanoides Acer negundo	Norway maple Manitoba maple	1	10,9 46	2 4		X			g f	p f	included bark	R P
106 107	Acer platanoides Crataegus spp.	Norway maple Hawthorne	3	16.5 21, 24, 28	2.5 3		X X			g d	g	3 dead stems 10' tall	R
108 109	Pyrus spp. Crataegus spp.	Pear Hawthorne	1 1	52.5 22	6		x x			f p	p	large broken section broken stem, sprouted tops	R
110	Pyrus spp.	Pear	1	37.5	3.5		х			f	р	broken section	R
111	Malus spp. Rhamnus cathartica	Apple European Buckthorn	1	15,39 15.5	2.5		x			f	p f		R
113 114	Acer platanoides Acer negundo	Norway maple Manitoba maple	2	10.5 18, 19	1.5 4		X			g g	g f		R R
115 116	Acer negundo Acer negundo	Manitoba maple Manitoba maple	1 1	29.5 25	6 5		X X			p p	p p	lean, deadwood rotting stem, lean	R R
117 118	Acer negundo Crataegus spp.	Manitoba maple Hawthorne	1 1	24.5 38	5 3.5		X X			f	p f	lean	R R
119 120	Thuja occidentalis Thuja occidentalis	Eastern white-cedar Eastern white-cedar	1 1	12 16	1.5 1.5		X			g g	g		R R
121	Thuja occidentalis	Eastern white-cedar	1	13	1.5		х			g	g		R
122 123	Acer pleanatanoides Acer negundo	Norway maple Manitoba maple	3	15,12,16.5 15.5	2.5		X			g g	p g	poorly attached, included bark	R R
124 125	Acer negundo Acer negundo	Manitoba maple Manitoba maple	1	19 22			X			f f	p p	broken stem, sprouted tops broken, lean	R R
126 127	Acer negundo Acer negundo	Manitoba maple Manitoba maple	2	22.5,27 49, 40	6 12		X X			f p	p p	fallen tree with several vertical iterations fallen tree with several vertical iterations, broken section	R
128 129	Sorbus americana Thuja occidentalis	Mountain-ash Eastern white-cedar	1 1	26.5 19.5	2		Х			g	g	codominant leaders vines	R P
130	Thuja occidentalis	Eastern white-cedar	1	19	1.5		X			g	g	vines	P
131	Thuja occidentalis Thuja occidentalis	Eastern white-cedar Eastern white-cedar	1	23,8	2.5		x			g g	g	vines vines	P
133 134	Thuja occidentalis Thuja occidentalis	Eastern white-cedar Eastern white-cedar	1	16 12	1.5 1		X			g g	g		P P
135 136	Thuja occidentalis Thuja occidentalis	Eastern white-cedar Eastern white-cedar	1	10 12	1		X			g g	g g		P P
137 138	Thuja occidentalis Acer negundo	Eastern white-cedar Manitoba maple	3	13.5 50, 18, 44	2 16		X X			g f	g	fallen tree with several vertical iterations	P P
139 140	Acer platanoides Crataegus spp.	Norway maple Hawthorne	2	27, 33 14, 12	6		X			g f	f	codominant leaders , included bark	R
141	Syringa vulgaris	Common lilac	1	12	0.5		х			d	ρ		R
142 143	Syringa vulgaris Acer negundo	Common lilac Manitoba maple	1	12 16	2		X			p f	p	lean	R R
144 145	Acer platanoides Acer platanoides	Norway maple Norway maple	1	12,10 26	2.5 3.5	_	X			f g	f g	included bark	R
146 147	Acer negundo Acer platanoides	Manitoba maple Norway maple	1 3	25 43, 32.5, 31	3.5 8		x			g g	f	included bark	R R
148 a	Acer platanoides Acer platanoides	Norway maple Norway maple	2 2	47.5, 47 29.5, 37	8.5 6.5			х	х	f	р	included bark, canker included bark	R
149	Acer platanoides	Norway maple	1	17	3		х		^	g	g		R
150 151	Acer platanoides Acer negundo	Norway maple Manitoba maple	1 1	38 55.5	4.5 8	-	x			g p	p p	codominant leaders broken across fence into neighbors yard	R
b 152	Picea pungens Acer saccharum	Colorado blue spruce Sugar maple	1 1	12 15.5	2		х		х	g f	e p	included bark, girdling roots	P R
153 154	Malus spp. Acer negundo	Apple Manitoba maple	2 2	39,21 13, 32	5.5 9	-	x			f f	р	lean, broken section lean, broken section	R
155 156	Acer platanoides Acer platanoides	Norway maple Norway maple	1 2	46 16, 14	3.5		х	х		f	р	included bark, broken sectincluded barkon	P
157	Acer platanoides	Norway maple	1	10.5	1.5		х			g	p f		R
158 c	Acer platanoides Acer negundo	Norway maple Manitoba maple	3	16, 14.5 62, 41, 31	2.5 8.5		х		х	g f	p f	lean, included bark lean, broken section	R P
d e	Crataegus spp. Crataegus spp.	Hawthorne Hawthorne	1 1	17 23	5 5				x	f	f f	lean	P P



Legend

- 1. DRAWINGS NOT TO BE USED FOR CONSTRUCTION UNLESS AUTHORIZED BY THE LANDSCAPE ARCHITECT
- 2. CONTRACTOR SHALL REPORT ANY DISCREPANCIES BETWEEN THE DRAWINGS AND SITE CONDITIONS PRIOR TO COMMENCEMENT OF THE WORK

TREE LOCATIONS MUST BE REPORTED IMMEDIATELY TO THE LANDSCAPE ARCHITECT

- 3. ALL UTILITY LOCATES ARE THE RESPONSIBILITY OF THE CONTRACTOR. HAND DIG WITHIN THE LIMITS RECOMMENDED BY THE SERVICE UTILITY. UTILITY CONFLICTS WITH PROPOSED
- 4. BASE DRAWING PROVIDED BY GSP GROUP.
- 5. VEGETATION INVENTORY BY GSP GROUP.
- 6. FOR GRADING INFORMATION REFER TO DRAWING BY ?. FOR SERVICING INFORMATION REFER TO DRAWINGS BY ?.
- 7. LANDSCAPE DRAWINGS SHOW ENGINEERING INFORMATION FOR DESIGN PURPOSES ONLY. DO NOT CONSTRUCT ENGINEERING WORKS FROM THESE DRAWINGS.

VEGETATION MANAGEMENT PLAN SHELDON CREEK DEVELOPMENTS 40-60 EMMA STREET S. GRAND VALLEY, ON

APPROVAL, NOT FOR CONSTRUCTION.

ISSUED FOR SITE PLAN



DATE 05.06.2023 DATE REVISIONS



www.gspgroup.ca

162 Locke Street South, Suite 200 Hamilton, Ontario L8P 4A9 T 905 572 7477 Date: JUNE 5, 2023 Drawn By: LB Project No.: 23107 Scale: 1:300

