

context

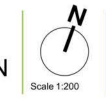
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DEPARTMENT OF EDUCATION

ALEXANDRIA PARK COMMUNITY SCHOOL

PARK ROAD, ALEXANDRIA NSW 2015

FENCING STRATEGY
SPORTS FENCE [PARK RD INTERFACE] ELEVATION

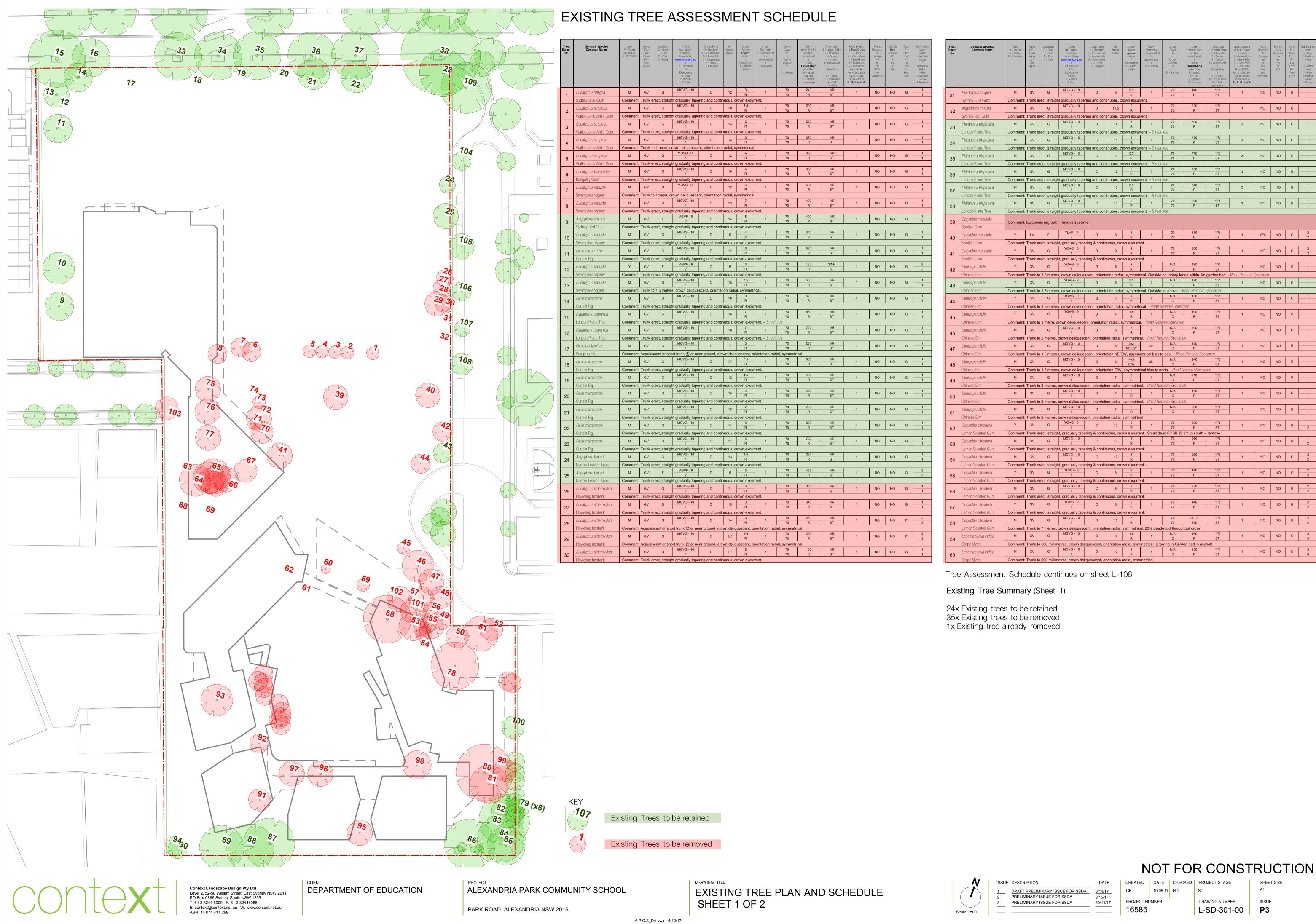


CREATED DATE CHECKED PROJECT NUMBER DRA

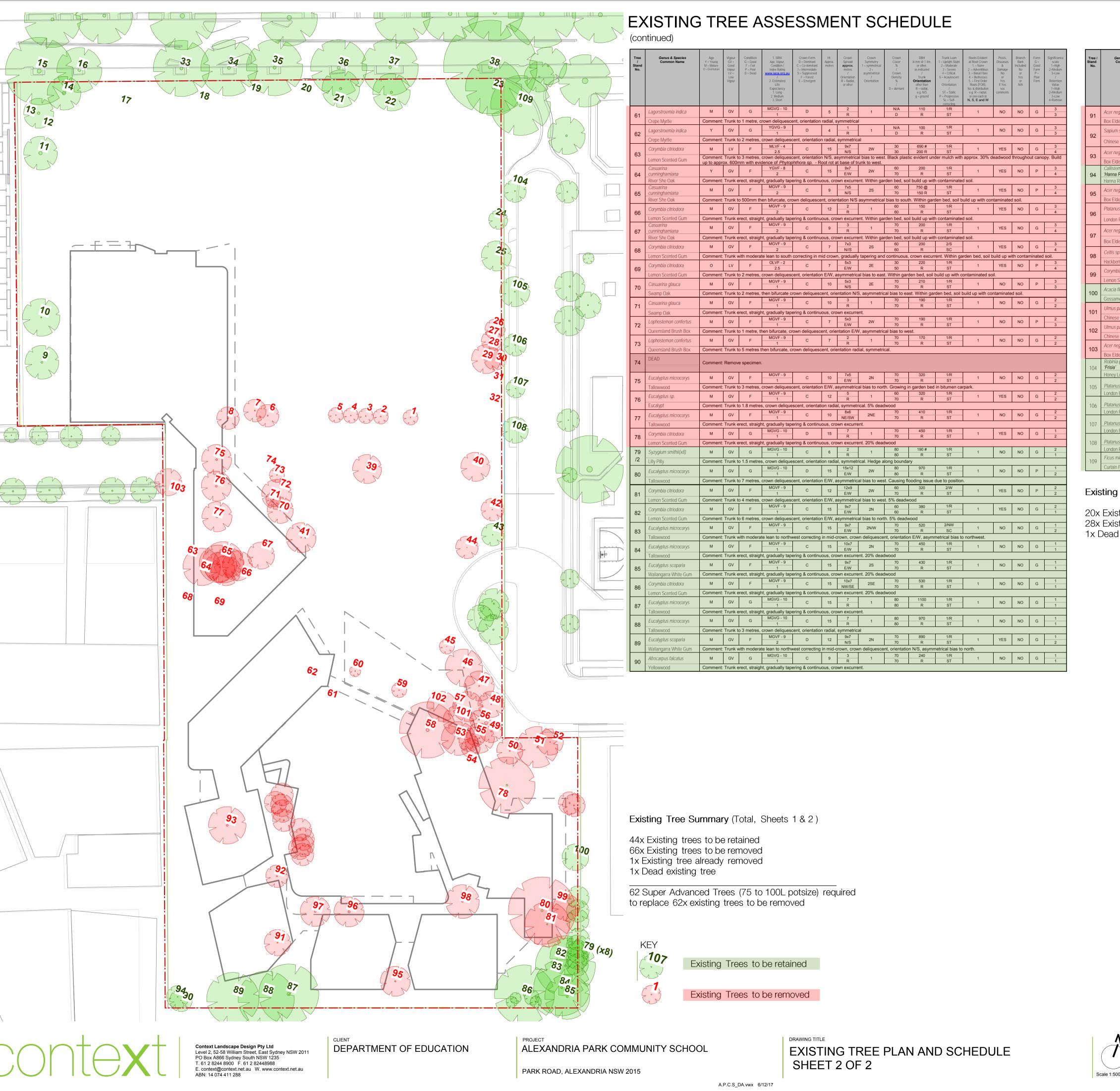
SD A1

DRAWING NUMBER ISSUE

L-SD-263 P4



DRAWING NUMBER

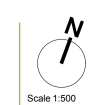


Tree / Stand No.	Genus & Species Common Name	Age Y = Young M = Mature O = Overmature	Vigour GV = Good Vigour LV = Low Vigour	Condition G = Good F = Fair P = Poor D = Dead	1. SRIV Age, Vigour, Condition / Index Rating www.iaca.org.au / 2. Estimated Life Expectancy 1. Long	Crown Form D = Dominant C = Co-dominant I = Intermediate S = Suppressed F = Forest E = Emergent	Ht. Approx. metres	Crown Spread approx. metres / Orientation R = Radial, or other	Crown Symmetry 1 = symmetrical 2 = asymmetrical / Orientation	Crown Cover % / Crown Density % / D = dormant	DBH in mm @ 1.4m, or other, as indicated / Trunk Orientation other than R = radial, e.g. N/S	Trunk Lean 1 = Upright-Slight 2 = Moderate 3 = Severe 4 = Critical. 5 = Acaulescent / Orientation ST = Static P = Progressive	Roots Evident at Root Crown 1. = None 2. = Adventitious 3. = Basal Flare 4. = Buttesses 5. = First Order Roots (FOR), No. & distribution e.g. R = radial, or one each to	Pests, Diseases & Damage No or Yes If Yes see comments	Branch Bark Included No or Yes or N/A	Form G = Good Form P = Poor Form	Significance scale 1=High 2=Medium 3=Low / Retention Value 1=High 2=Medium 3=Low
					2. Medium 3. Short						g = ground	Sc = Self- correcting	N, S, E and W				4=Remove
91	Acer negundo	М	GV	F	MGVF - 9 2	D	15	7 R	1	N/A D	290 R	1/R ST	1	NO	NO	G	2
	Box Elder Maple	Comment: Trunk to 1.8 metres, crown deliquescent, orientation radial, symmetrical. Astro turf to trunk.															
92	Sapium sebiferum	М	GV	F	MGVF - 9 2	D	8	4 R	1	N/A D	240 R	1/R ST	1	YES	NO	Р	3
	Chinese Tallow wood	Comment: Due to selective pruning this specimen has become excurrent in crown shape. It has become senescent due to a metal grate ringbarking the specimen with 95% of its drip zone taken up by concrete surface.															
93	Acer negundo	0	LV	F	OLVF - 2	D	9	9x7 N/S	2N	N/A D	320 R	1/R ST	1	YES	NO	Р	3 4
	Box Elder Maple	Comment	Trunk t	o 1.8 metres	s, crown delique	scent, orientat	ion N/S,		ical bias to no				on centre FOSB				
94	Callistemon viminalis 'Hanna Ray'	М	GV	G	MGVG - 10 1	С	5	2 R	1	70 70	200 # @ G	5/R ST	1	NO	NO	G	2 2
	Hanna Ray Bottlebrush	Comment	Acaule	scent or sho	ort trunk @ or ne	ear ground, cro	wn deliq	uescent, o	rientation rad								
95	Acer negundo	М	GV	F	MGVF - 9 1	D	10	5 R	1	N/A D	320 R	1/R ST	1	NO	NO	G	2 2
	Box Elder Maple	Comment	Trunk t	o 2 metres,	crown deliques	cent, orientation	n radial,	symmetric	al. Growing ir	1m wide ga	rden surroun	ded by concre	te courtyard				
96	Platanus x hispanica	М	GV	F	MGVF - 9 1	D	12	9x7 N/S	2N	N/A D	510 R	1/R ST	1	NO	NO	Р	3
	London Plane Tree			o 1.8 metres	s, crown delique	scent, orientat	ion N/S,	asymmetri	ical bias to no	orth. It has be	come seneso	cent due to a n	netal grate ringb	arking the	e specim	en with	95% of its
97	Acer negundo	O O	GV	F F	OGVF - 5	D	9	7	1	N/A	470	1/R	1	YES	NO	Р	3
	Box Elder Maple	Comment	Trunk t	o 1.5 metres	1 s, crown delique	scent, orientat	ion radia	R ıl, symmetr	ical. Borer da	D mage evider	R nt in old brand	ST ch stubs. It has	become senes			al grate	4
98	'			ecimen with	95% of its drip MGVF - 9			rete surfac 15x12		N/A	320	1/R				_	3
	Celtis sp. occidentalis	M	GV Trunk 4		1	D D	15	E/W	28	D the Coursing of	R	ST	1	NO	NO	G	4
	Hackberry Con implies citriodera	M	GV	G 3 metres,	crown deliqueso MGVG - 10	C C	12	2	al blas to sou	70	220	1/R		NO	NO	-	2
	Corymbia citriodora Lemon Scented Gum				1 nt, gradually tap			R wn excurre	nt 1	70	R	ST	1	NO	NO	G	1
100	Acacia floribunda	M	GV	G G	MGVG - 10	D D	9	7x5	2N	70	290	1/R	1	NO	NO	G	2
	Gossamer Wattle				crown deliqueso		Ů	N/S symmetrics		70 h	R	ST	'	140	110	0	1
101	Ulmus parvifolia	Y	GV	F	YGVF - 8	C C	5	1	1	N/A	40	1/R	1	NO	NO	G	2
	Chinese Elm			erect straigh	1 nt, gradually tap	ering & continu		R wn excurre	ent Self-sow	n specimen	R	ST	·	.,,	110	ŭ	2
102	Ulmus parvifolia	Y	GV	F	YGVF - 8	C	6	3x2	2/W	N/A	220av. @g	5/R	1	NO	NO	G	2
	Chinese Elm	Comment	: Acaule	scent or sho	rt trunk @ or ne	ear ground, cro	l wn delig	E/W uescent. o	l rientation E/V	D V. asvmmetri	R cal bias to we	ST est. Self-sown	specimen				3
	Acer negundo	М	GV	F	MGVF - 9	D	7	7	1	N/A	400 @ 200	5/R	1	No	NO	G	3
103	Box Elder Maple			scent or sho	ort trunk @ or ne	ear ground, cro	l wn delia	uescent. o	l rientation rad	D ial. svmmetri	R cal.	ST					4
104	Robinia pseudoacacia	М	GV	G	MGVG - 10	D D	7	3	1	N/A	220	1/R	1	NO	NO	G	1
	'Frisia' Honey Locust				rown deliquesce		adial sym	R metrical —	Stroot troo	D	R	ST					1
105		M	GV GV	G G	MGVG - 10	D D	7	3	1	N/A	240	1/R	1	NO	NO	G	1
	Platanus x hispanica London Plane Tree		<u> </u>		n bifurcated, crov		orientati	R on radial sy	/mmetrical = 9	D Street tree	R	ST	· ·				1
106		М	GV	G G	MGVG = 10	D D	7	6X5	2/E	N/A	290	1/R	1	NO	NO	Р	1
	Platanus x hispanica London Plane Tree				n deliquescent,		asvmma	N/S		D trop	R	ST	· ·				1
107		M M	GV GV	G G	MGVG - 10	D D	7	3	1	N/A	220	1/R	1	NO	NO	G	1
	Platanus x hispanica London Plane Tree				vn deliguescent,		al symm	R atrical — Str	reet tree	D	R	ST					1
108		M M	GV GV	G G	MGVG - 10	D D	7. 3ymille	4	1	N/A	300	1/R	1	NO	NO	G	1
	Platanus x hispanica London Plane Tree				radually tapering		CLOMB .	R evolument =	Street tree	D	R	ST					1
109	Ficus microcarpa	M M	GV GV	G G	MGVG = 10	D D	9	12x9	2/S	80	490	1/R	1	NO	NO	G	1
	Curtain Fig				gradually tapering		CLOMB .	N/S		80	R	ST					1
	- January 19	Comment.	THURK EI	oot, straight (gradually taperilic	g and continuous	, GIOWIII	SAGUITOTIL	Jiredi iree								

Existing Tree Summary (Sheet 2)

20x Existing trees to be retained 28x Existing trees to be removed 1x Dead existing tree

NOT FOR CONSTRUCTION



PRELIMINARY ISSUE FOR SSDA

DRAFT PRELIMINARY ISSUE FOR SSDA 9/14/17
PRELIMINARY ISSUE FOR SSDA 9/15/17

PROJECT NUMBER

10.05.17 HD