## COMPARISON OF EXISTING TREE REPLACEMENT REQUIREMENTS TO PROPOSED

Data from applications received 4/19 - 4/20

OPTION 1 - current proposal

	EXISTING	Replace	Replant	Response to	Replanting Re	quirement	$\Box$	JPTION 1 - Curre	PROPOSED	Replace	Replant
# of trees	RATING	%	Required	Replant	Paid Fee	Did Not Pursue		# of trees	RATING	%	Required
2 trees	7	1%	8	4		4					
3 trees	8	1%	13		11	2		5 trees	5	none	0
2 trees	9	0.5%	3	2		1				none	0
6 trees	9	1%	31	17		14		8 trees	6	none	0
2 trees	10	0.5%	3	2	1						
13 trees	10	1%	42	13	29						
1 tree	11	0.5%	1	1							
7 trees	11	1%	23	2	6	15		23 trees	7	none	0
3 trees	12	0.5%	4	2	2						
8 trees	12	1%	21	9	6	6		11 trees	8	none	0
1 tree	13	0.5%	1			1					
5 trees	13	1%	26	4	17	5					
5 trees	14	0.5%	5	1	4						
8 trees	14	1%	38		20	18		19 trees	9	none	0
1 tree	15	0.5%	1		1			1 tree	10	0.5%	1
6 trees	15	1%	30		8	22		6 trees	10	1%	30
5 trees	16	1%	5	1	4			5 trees	11	0.5%	5
1 tree	17	1.0%	2		2			1 tree	11	1%	1
3 trees	18	1.0%	6	5	1			3 trees	12	0.5%	5
2 trees	18	2%	6		3	3		2 trees	12	1%	4
4 trees	19	1%	6	3	2	1		4 trees	13	0.5%	4
3 trees	19	2%	27	8	19			3 trees	13	1%	15
1 tree	20	1%	5	5				1 trees	13	0.5%	3
3 trees	20	2%	15	1	1	13		3 trees	13	1%	8
2 trees	21	1%	2	2				2 trees	14		2
2 trees	21	2%	12		7	5		2 trees	14		7
2 trees	22	1%	2		2			2 trees	15	0.5%	2
1 tree	23	1%	1	1				1 tree	15	0.5%	1
3 trees	24	1%	5		3	2		3 trees	16	0.5%	3
1 tree	25	3%	16			16		1 tree	17	3%	16
4 trees	26	1.5%	5	3		2		4 trees	17	1.5%	5
1 tree	26	3%	15			15		1 trees	17	3%	15
1 tree	27	1.5%	2		2			1 tree	18	1.5%	2
112 Trees		Replants	382	86	151	145	_	112 Trees		Replants	129

Actual = 237 Replacement Trees
34 applicants agreed to replant 86 trees on site
52 applicants paid fee equivalent for 151 trees
29 applicants did not pursue permit

Equivolent

Fee Paid

**Did Not Pursue** 

Trees

Replanted

ADDITIONAL OPTIONS

If 1 replant required for removals rated 4 to 9

Add 66 trees

Increase % for 10 - 16 rated to 1% & 2% (from .5% and 1%)

Add 62 trees

Increase % for 17 - 20 rated to 2% and 4% (1.5% and 3%)

Add 13 trees