Tree Protection Ordinance Info										
Significant Tree =	6	inches or larger diameter at 4.5ft								
Exceptional Tree =	30	inches or larger diameter at 4.5ft								
Exceptional Tree Multiplier =	1.5	times diameter at 4.5ft								
Mitigation Cost =	\$850	per inch diameter at 4.5ft								
Property with Residential Exemption =	10%	Mitigation Fee								

Section 1. Background Info
Address:
Tree Removal Application #:

Section 2. Significant/Exceptional Trees to be Removed				Section 3. Replacement Trees (up to number of Trees to be removed, from smallest caliper Replacement Tree to largest caliper Replacement Tree)		Remaining Inches to Mitigate	Section 4. Additional Replacement Trees		Section 5: Mitigation Summary		
Tree # (input in order of smallest to largest DBH)	Species	DBH (diameter in inches at 4.5ft)	Total Inches To Be Removed	Species	Caliper (inches)	(inches of Trees to be removed minus Replacement Tree inches)/2	Species	Caliper (inches)	Total Inches to be Removed		0
							japanese maple		Total Inches to be Planted	(0.0
									Total Replacement Trees planted:		0
									Additional inches of Replacement Trees:		0
									Total remaining inches to mitigate:		0
									Remaining mitigation payment: If Residential Exemption applies:	\$ \$	- :
									-		

| Tree Protection Ordinance Info | Significant Tree = 6 inches or larger diameter at 4.5ft | | Exceptional Tree = 30 inches or larger diameter at 4.5ft | | Exceptional Tree Multiplier = 1.5 times diameter at 4.5ft | | Mitigation Cost = \$850 per inch diameter at 4.5ft | | Property with Residential Exemption = 10% Mitigation Fee

Section 2. Significant/Exceptional Trees to be Removed				Section 3. Replacement Trees (up to number of Trees to be removed, from smallest caliper Replacement Tree to largest caliper Replacement Tree)		Remaining Inches to Mitigate	Section 4. Additional Replacement Trees		Section 5: Mitigation Summary	
Tree # (input in order of smallest to largest DBH)	Species	DBH (diameter in inches at 4.5ft)	Total Inches To Be Removed	Species	Caliper (inches)	(inches of Trees to be removed minus Replacement Tree inches)/2	Species	Caliper (inches)	Total Inches to be Removed	242.5
1	Acer rubrum	6	6.0	Cercis canadensis	2	2.00	Betula nigra	2.5	Total Inches to be Planted	32.0
2	Acer rubrum	8	8.0	Amerlanchier canadensis	2	3.00	Betula nigra	2.5	Total Replacement Trees planted:	14
3	Quercus rubra	11	11.0	Amerlanchier canadensis	2	4.50	Betula nigra	2.5	Additional inches of Replacement Trees:	10
4	Acer pseudoplatanus	16	16.0	Amerlanchier canadensis	2	7.00	Betula nigra	2.5	Total remaining inches to mitigate:	100.25
5	Acer rubrum	20	20.0	Amerlanchier canadensis	2	9.00			Remaining mitigation payment:	\$ 85,212.50
6	Acer platanoides	20	20.0	Amerlanchier canadensis	2	9.00			If Residential Exemption applies:	\$ 8,521.25
7	Acer platanoides	22	22.0	Quercus bicolor	2.5	9.75				
8	Acer rubrum	30	45.0	Quercus bicolor	2.5	21.25				
9	Quercus alba	31	46.5	Quercus bicolor	2.5	22.00				
10	Quercus alba	32	48.0	Quercus bicolor	2.5	22.75				
24				, and the second		110,25		10		

| Tree Protection Ordinance Info | Significant Tree = 6 inches or larger diameter at 4.5ft | | Exceptional Tree = 30 inches or larger diameter at 4.5ft | | Exceptional Tree Multiplier = 1.5 times diameter at 4.5ft | | Mitigation Cost = \$850 per inch diameter at 4.5ft | | Property with Residential Exemption = 10% Mitigation Fee

Section 2. Significant/Exceptional Trees to be Removed			Section 3. Replacement Trees (up to number of Trees to be removed, from smallest caliper Replacement Tree to largest caliper Replacement Tree)		Remaining Inches to Mitigate	Section 4. Additional Replacement Trees		Section 5: Mitigation Summary		
Tree # (input in order of smallest to largest DBH)	Species	DBH (diameter in inches at 4.5ft)	Total Inches To Be Removed	Species	Caliper (inches)	(inches of Trees to be removed minus Replacement Tree inches)/2	Species	Caliper (inches)	Total Inches to be Removed	78
1	Acer platanoides	10	10.0	Betula nigra	2	4.00			Total Inches to be Planted	4.0
2	Acer platanoides	11	11.0	Betula nigra	2	4.50			Total Replacement Trees planted:	2
3	Acer platanoides	12	12.0			12.00			Additional inches of Replacement Trees:	0
4	Acer pseudoplatanus	30	45.0			45.00			Total remaining inches to mitigate:	65.5
									Remaining mitigation payment: If Residential Exemption applies:	\$ 55,675.00 \$ 5,567.50
			78			65.50		0		

Tree Protection Ordinance Info										
Significant Tree =	6	inches or larger diameter at 4.5ft								
Exceptional Tree =	30	inches or larger diameter at 4.5ft								
Exceptional Tree Multiplier =	1.5	times diameter at 4.5ft								
Mitigation Cost =	\$850	per inch diameter at 4.5ft								
Property with Residential Exempt	ion = 10%	Mitigation Fee								

Section 2.	onal Trees to be Removed	Section 3. Replacement Trees (up to number of Trees to be removed, from smallest caliper Replacement Tree to largest caliper Replacement Tree)		Remaining Inches to Mitigate	Section 4. Additional Replacement Trees		Section 5: Mitigation Summary			
Tree # (input in order of smallest to largest DBH)	Species	DBH (diameter in inches at 4.5ft)	Total Inches To Be Removed	Species	Caliper (inches)	(inches of Trees to be removed minus Replacement Tree inches)/2	Species	Caliper (inches)	Total Inches to be Removed	51
1	Acer platanoides	34	51.0	Acer rubrum	2	24.50	Acer rubrum	2	Total Inches to be Planted	8.0
							Acer rubrum	2	Total Replacement Trees planted:	4
							Acer rubrum	2	Additional inches of Replacement Trees:	6
									Total remaining inches to mitigate:	18.5
									Remaining mitigation payment: If Residential Exemption applies:	\$ 15,725.00 \$ 1,572.50
						24 50				

Tree Protection Ordinance Info										
Significant Tree =	6	inches or larger diameter at 4.5ft								
Exceptional Tree =	30	inches or larger diameter at 4.5ft								
Exceptional Tree Multiplier =	1.5	times diameter at 4.5ft								
Mitigation Cost =	\$850	per inch diameter at 4.5ft								
Property with Residential Exempt	ion = 10%	Mitigation Fee								

Section 2. Significant/Exceptional Trees to be Removed				Section 3. Replacement Trees (up to number of Trees to be removed, from smallest caliper Replacement Tree to largest caliper Replacement Tree)		Remaining Inches to Mitigate		Additional nent Trees	Section 5: Mitigation Summary	
Tree # (input in order of smallest to largest DBH)	Species	DBH (diameter in inches at 4.5ft)	Total Inches To Be Removed	Species	Caliper (inches)	(inches of Trees to be removed minus Replacement Tree inches)/2	Species	Caliper (inches)	Total Inches to be Removed	6
1	Acer platanoides	6.0	6.0	Acer rubrum	6.0	0.00			Total Inches to be Planted	6.0
									Total Replacement Trees planted:	1
									Additional inches of Replacement Trees:	0
									Total remaining inches to mitigate:	0
									Remaining mitigation payment: If Residential Exemption applies:	\$ - \$ -
			6			0.00		0		

Tree Protection Ordinance Info											
Significant Tree =	6	inches or larger diameter at 4.5ft									
Exceptional Tree =	30	inches or larger diameter at 4.5ft									
Exceptional Tree Multiplier =	1.5	times diameter at 4.5ft									
Mitigation Cost =	\$850	per inch diameter at 4.5ft									
Property with Residential Exemption =	10%	Mitigation Fee									

Section 2. Significant/Exceptional Trees to be Removed				Section 3. Replacement Trees (up to number of Trees to be removed, from smallest caliper Replacement Tree to largest caliper Replacement Tree)		Remaining Inches to Mitigate	Section 4. Additional Replacement Trees		Section 5: Mitigation Summary	
Tree # (input in order of smallest to largest DBH)	Species	DBH (diameter in inches at 4.5ft)	Total Inches To Be Removed	Species	Caliper (inches)	(inches of Trees to be removed minus Replacement Tree inches)/2	Species	Caliper (inches)	Total Inches to be Removed	6
1	Acer platanoides	6.0	6.0			6.00			Total Inches to be Planted	0.0
									Total Replacement Trees planted:	0
									Additional inches of Replacement Trees:	0
									Total remaining inches to mitigate:	6
									Remaining mitigation payment: If Residential Exemption applies:	\$ 5,100.00 \$ 510.00
			6			6.00		0		