

TREE REMOVAL SCHEDULE

DUPAGE FOREST PRESERVE

LOCATION				6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER	LOCATION				6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER	LOCATION				6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER	LOCATION				6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER	
STATION	OFFSET					STATION	OFFSET					STATION	OFFSET					STATION	OFFSET					STATION
	LT	RT		LT	RT		LT	RT		LT	RT		LT	RT		LT	RT		LT	RT		LT	RT	
12+546.0		3.1		10				12+683.7	c/l			9				13+312.9		4.6		7				
12+546.4		7.9		7				12+685.4		2.8		11				13+318.6		4.5		7				
12+548.0	0.6			7				12+686.7		3.6		7				13+323.0		3.0		6				
12+550.2		1.2		7				12+687.2		2.4		7				13+323.9		2.3		6				
12+553.9	3.8			7				12+688.1	c/l			7				13+327.3		6.3		12				
12+558.4		3.6		8				12+691.7			2.0	9				13+327.4		3.7		10				
12+563.2		2.2		8				12+697.8		1.0		6				13+328.7		6.0		9				
12+564.1	2.4			10				12+700.0			3.9	6				13+331.6		3.8		7				
12+565.1		4.4		7				12+700.0			4.3	6				13+333.2		6.5		9				
12+565.7		1.4		8				12+700.0		0.7		10				13+333.8		3.5		7				
12+566.9		1.4		13				12+701.9			3.5	11				13+334.3			0.5	15				
12+568.5		2.6			17			12+709.0			0.2	12				13+335.7		5.2		7				
12+573.7		5.2		9				12+711.8			2.5	6				13+336.0		5.3		7				
12+573.9		4.1			17			12+716.3		2.8		12				13+336.0		0.3		7				
12+575.5	5.1				22			12+718.0			3.5	6		12+857.3		0.0				17				
12+575.7		5.8		10				12+720.0		0.4		6			12+862.4		2.9			16				
12+581.8	2.8			9				12+734.1		1.1		12			12+866.8		3.7			16				
12+583.4	4.7			12				12+735.8		3.0		12			12+891.5	5.8				16				
12+583.7		4.0		12				12+737.4		3.8		12			12+892.7	5.4			13					
12+584.1	3.3			10				12+738.1	1.9			12			12+893.8	5.7			13					
12+586.7	0.8			6				12+740.9		4.7		12			12+896.6	3.4			14					
12+589.8	3.6			9				12+769.0		1.1		0	34		12+897.6	3.9			10					
12+591.5		3.7		14				12+769.7	3.4			0	30		12+897.8	5.0			16					
12+593.9	1.7			10				12+775.5	2.8			0	22		12+901.0	3.3			11					
12+594.8	4.6			10				12+787.5		1.6		11			12+906.0		5.7			38				
12+597.3	2.1			15				12+799.7		3.4		11			12+910.8		5.4			38				
12+597.3	2.1			14				12+803.1		2.1		12			12+930.1		2.1		10					
12+598.8		4.0		12				12+810.7	0.9			0	31		12+930.9	3.2			11					
12+607.5		0.8		14				12+826.1		5.0		7			12+934.8	3.5			12					
12+620.7		1.3		13				12+835.9		0.9		11			12+935.3		3.6		11					
12+625.1		4.1		6				12+836.5	3.3			8			12+936.5	1.4			10					
12+625.4		0.4		11				12+838.6	4.6			12			12+938.5	1.7			10					
12+626.9		0.4		13				12+842.4		4.6		0	16		12+945.6		5.0		11					
12+637.4	2.5			18				12+846.0	3.6			11			12+948.6		4.5		10					
12+646.5		3.8		9				SUBTOTAL			695	189			12+955.6		2.9		10					
12+648.2	0.9			15											12+956.7		6.3		7					
12+649.5	1.8			7											12+960.0		5.0		10					
12+655.2		0.6		7											12+968.1		1.3			18				
12+662.9	6.0			6											13+230.6		5.0		6					
12+663.8	1.3			10											13+259.0		4.8		6					
12+664.1		0.6		11											13+261.7				8					
12+667.7	2.3			6											13+262.1	2.7			14					
12+670.1		3.6		6											13+271.3		3.8			22				
12+673.5		2.7		8											13+286.5		4.4		11					
12+674.3	3.8			12											13+295.1		6.5		10					
12+675.1		2.0		6											13+302.4		4.8		7					

SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
02-00090-00-BT	DUPAGE	117	12
STA.	TO STA.		
IDOT PROJECT NO. M-8003(222)			
SALT CREEK GREENWAY TRAIL			
CONTRACT NO. 83713			

URS 1701 GOLF ROAD, SUITE 1000, TEL (847) 228-0707
 ROLLING MEADOWS, IL 60008 FAX (847) 228-1115

VILLAGE OF ADDISON
SALT CREEK GREENWAY TRAIL
TREE REMOVAL SCHEDULE
SCHEDULE OF QUANTITIES

REVISIONS		
NO.	NAME	DATE

DATE: 10/22/04
 DESIGNED BY: MIA
 DRAWN BY: MIA&VP
 CHECKED BY: DDL