

TREE REMOVAL SCHEDULE

NORTH AVENUE

SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
02-00090-00-BT	DUPAGE	117	13
STA. TO STA.			
IDOT PROJECT NO. M-8003(222)			
SALT CREEK GREENWAY TRAIL			
CONTRACT NO. 83713			

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		RT			STATION	OFFSET		RT			STATION	OFFSET		RT			STATION	OFFSET		RT			STATION	OFFSET		RT												
15+910.0	1.1			10				16+091.3		4.4		12				16+288.2		1.3		12				16+583.3		1.7		20				16+704.5		3.2		10			
15+911.5			1.2	10				16+095.0		0.7		12				16+301.4		1.8		8				16+583.6		2.6		10				16+706.7		3.1		6			
15+912.1			0.4	10				16+098.7		0.2		10				16+303.7		1.8		8				16+585.5		0.3		10				16+709.7		1.8		8			
15+913.9			1.9	10				16+101.7		1.6		12				16+304.1			0.9	10				16+590.9		0.3		6				16+721.9		2.1			18		
15+914.3	3.0			12				16+102.2		3.8		10				16+304.7		0.8		8				16+591.4		3.8		6				16+733.2		0.9			24		
15+916.5			3.4	6				16+102.8		3.5		6				16+306.2			3.9	10				16+591.4		3.9		8				16+734.2		3.6		10			
15+916.8	2.3			10				16+105.8		0.0		6				16+311.3		0.5		8				16+592.2			0.8	8				16+734.4		2.2			18		
15+917.0	3.3			12				16+109.9		4.2		10				16+315.2			4.1	10				16+592.4			0.5	8				16+745.6		2.3			18		
15+936.2	3.2				16			16+112.0		4.8		6				16+315.2		2.5		8				16+596.6			0.4	6				16+845.4		2.6		10			
15+936.9	2.7			10				16+113.1	1.0			8				16+316.2			1.8	8				16+597.8		4.4		12				16+851.3		3.1		8			
15+937.1			3.3	10				16+126.4		0.2		10				16+329.2			4.3	6				16+598.4		3.1			18			16+851.7		1.4		10			
15+937.6	2.9			8				16+128.3		4.8		12				16+337.8			4.2	8				16+598.8		3.2			18			16+857.2		1.0		6			
15+938.3			3.9	12				16+131.5		3.5		10				16+349.6		2.0			22			16+600.0		4.1			24			16+858.3		1.1		8			
15+939.9			2.2	10				16+134.5		2.9		6				16+351.4			6.0		48			16+600.8		3.2		14				16+858.6		3.3			30		
15+940.1			4.9	6				16+137.9		1.8		10				16+363.9			3.2	14				16+601.4		3.5		8				16+860.1		2.3		6			
15+941.4	4.2			12				16+142.2		6.3		10				16+363.9			0.6		22			16+605.1		0.2		8				16+860.7		4.4		12			
15+941.8	2.5			10				16+142.3		0.3		8				16+364.5		0.1		14				16+605.5		0.3			24			16+862.4		4.2		10			
15+942.6	2.0			8				16+145.6		2.1		6				16+367.3		1.3			42			16+606.6		0.2		12				16+863.7		0.4			18		
15+944.9	0.1			8				16+146.7		6.3			24			16+372.5		2.8			18			16+606.8			0.1		18			16+865.3		3.3			16		
15+952.2	2.6			8				16+151.1		1.4		10				16+389.5		2.5		12				16+611.3		4.4		10				16+866.4		3.7		10			
15+954.5			4.6	8				16+156.3		3.5		8				16+390.1		2.5			18			16+614.4		2.5		8				16+867.5		2.3		12			
15+954.8			2.8	9				16+157.0		1.0		10				16+448.0		2.4		8				16+616.3		4.2		8				16+867.8		0.4		8			
15+955.9	1.8				17			16+160.7		3.6		8				16+451.0		2.0		10				16+619.8			1.7	6				16+872.7		2.5		12			
15+959.6			4.8		16			16+170.6		4.6		8				16+455.6		2.3			36			16+621.0		3.2			24			16+876.5		1.5		8			
15+968.5	4.2				16			16+186.2		2.1		14				16+459.2		1.2		6				16+621.2			1.7	6				16+881.0		2.1		8			
16+020.2	3.5			6				16+191.4	0.8				16			16+461.8		1.6			18			16+622.7			1.8	8				16+882.6		3.1		6			
16+021.9	2.2			10				16+197.6		1.8			22			16+471.2		2.4		8				16+623.2		4.1		6				16+883.1		3.1		6			
16+025.5			3.4	6				16+206.0		4.8		6				16+473.3			0.2		20			16+623.3			2.5		18			16+883.6		2.1		8			
16+026.7			2.2	6				16+207.7	0.6				18			16+546.4		0.2		8				16+630.3			2.5	12				16+885.6		2.5		6			
16+031.1	2.2			8				16+209.4		2.0			18			16+547.0			1.4	8				16+631.1			2.6	6				16+887.3		0.2		10			
16+037.6	2.9			6				16+219.6		2.8		6				16+547.1			0.2	8				16+632.0		2.3		10				16+889.2		3.6		8			
16+054.7			1.2		20			16+220.4		3.1			16			16+550.2		0.1		8				16+632.9			0.6	8				16+890.6		0.7		8			
16+055.1	1.5			6				16+220.9		0.8		6				16+550.3		0.1		8				16+633.2			1.1	8				16+894.7		4.1		6			
16+057.9			2.2		20			16+221.9	1.8			6				16+550.6			2.3	8				16+637.7			2.5		48			16+897.0		4.7		8			
16+058.1	1.6			8				16+227.0	1.8			14				16+551.1			2.0	10				16+643.8			0.9	10				16+897.1		1.5		8			
16+061.5	0.3			6				16+231.4		3.9		6				16+552.6			2.1	10				16+644.4			1.0	10				16+899.7		3.9			18		
16+063.7			0.7	6				16+234.1		4.3		10				16+555.1				10				16+652.6		0.1		6				16+900.6		3.3		12			
16+064.4			2.3	12				16+240.9		1.6		8				16+556.9		2.0		6				16+654.9		2.1		12				16+907.1		3.6			16		
16+068.8	2.5			10				16+241.8		1.9		8				16+556.9			1.8	6				16+663.0		2.3		12				16+907.3		1.4		10			
16+068.8			2.6	8				16+255.0		4.8			18			16+557.2			1.7	12				16+664.8		2.1		10				16+912.3		2.2		10			
16+073.3	1.5			6				16+257.0		4.3		6				16+558.6			0.3	6				16+675.7			1.8		20			16+913.2		0.8		12			
16+077.0			6.0		34			16+260.2	2.2			10				16+560.8		0.1			16			16+680.8			0.7	8				16+921.5		0.3		10			
16+078.4			1.4	8				16+263.7		3.3			40			16+562.7			1.5	6				16+682.2			0.8	14				16+926.1		0.5		10			
16+083.2			0.4	12				16+267.2		4.4		10				16+566.2			2.0	6				16+683.9			2.4	8				16+926.9		0.8		8			
16+083.9			0.7	12				16+278.6		0.7		6				16+569.0			2.4	6				16+695.9		3.2		6				16+934.1		0.9		8			
16+091.3			1.4	12				16+283.1		0.6		6				16+579.9			0.3		18			16+700.4		1.6		10				16+939.7		2.6		6			

LOCATION				6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER
STATION	OFFSET		RT		
16+940.0	1.3			8	
16+944.5	1.1			6	
16+948.2			2.4	8	
16+950.2	1.9			12	
16+953.8			0.8	14	
16+957.4			3.2	10	
16+967.3			5.3	10	
16+968.6			1.7	12	
16+985.1</					