CONTRACT NO. 64594

F.A.P. RTE.	SECTION	C	OUNTY	TOTAL	SHEE NO.	
303	129K		WINNEBAGO	585	55	
STA.		TO	STA.			
FED. ROAD	DIST. NO.	ILLINOIS	FED. AID	PROJECT		

SCHEDULE OF QUANTITIES

			·		REMOVAL	
				20100110	20100210	20100500
					TREE	
				TREE REMOVAL	REMOVAL	TREE
				(6 TO IS UNITS	(OVER 15 UNITS	REMOVAL,
				DIAMETER)	DIAMETER)	ACRES
STATION	OFF	STATION	OFF	UNIT	UNIT	ACRE
RAMP D	F0.0// T			T		vo
1313+49.20	59.2' LT 60.2' LT			12		
1316+89.85	154.1' LT			10	24	
1316+94.95	154,1° L T				24	
1316+94.95	100, F.1	-			29	
YFORD ROA	(D	L. L			L	
2000+85,35	53.4' LT			i .	16 1	
2000+86.12	63.3' RT				i8	
2000+86.79	51.9' RT			12	 	
2009+58,23	37.6' RT				18	
2009+58.48	37.4' RT			Ю		
2009+61.10	18.7' RT			6		
2009+61.10	36.3' LT			12	1	
2009+61.30	0.3' LT			10		
2009+62.09	8.4' RT			12		
2009+62.32	23,5' LT			12		
2009+62.70	2.6' RT			12		
2009+62.70	24.8' LT			15		
2009+62.8	27.ľ RT			10		
2009+64.40	18.5' RT			6		
2009+64.50	4ľ LT			12		
2009+65.01	II.2' RT			6		
2009+65.60	35.6' LT			12		
2009+67.21	39.0' RT			10		
2009+68.70	23.2' RT	ļ		6	<u> </u>	
2009+68.70	23.I' RT				18	
2010+27.73	40.3′ LT	.		3		
2010+27.74	31.3' LT	 		3	7.4	
2010+35.98	18.3' RT		·		34	
BIKEPATH					<u> </u>	
557+68.92		570+00.00			Т	I.I
570+00.00		585+00.00		<u> </u>	<u> </u>	1.4
585+00.00		591+99.99			<u> </u>	0.6
		 				
NID TOTAL						
SUB-TOTA	<u></u>			191	152	3.1
		<u> </u>				
		1 1		1	i I	

TREE REPLACEMENT SCHEDULE					
CODE *	SCIENTIFIC NAME	COMMON NAME	SIZE	UNIT	QUANTITY
A2001416	TREE, ACER SACCHARINUM	AUTUMN BLAZE SILVER MAPLE	2' CALIPER, BALLED AND BURLAPPED	EACH	25
A2002914	TREE, CELTIS OCCIDENTALIS	COMMON HACKBERRY	I-3/4" CALIPER, BALLED AND BURLAPPED	EACH	30
A2003514	TREE, FRAXINUS AMERICANA	AUTUMN PURPLE WHITE ASH	I-3/4° CALIPER, BALLED AND BURLAPPED	EACH	25
A20040I4	TREE, FRAXINUS PENNSYLVANICA	MARSHALL'S SEEDLESS GREEN ASH	I-3/4" CALIPER, BALLED AND BURLAPPED	EACH	45
A2004714	TREE, GLEDITSIA TRIACANTHOS INERMIS	SHADEMASTER THORNLESS COMMON HONEYLOCUST	I-3/4° CALIPER, BALLED AND BURLAPPED	EACH	30
A20065I4	TREE, QUERCUS BICOLOR	SWAMP WHITE OAK	i-3/4" CALIPER, BALLED AND BURLAPPED	EACH	30
A2006714	TREE, QUERCUS MACROCARPA	BUR OAK	I-3/4" CALIPER, BALLED AND BURLAPPED	EACH	50
A2007II4	TREE, QUERCUS RUBRA	RED OAK	I-3/4° CALIPER, BALLED AND BURLAPPED	EACH	50
A20078I4	TREE, TILIA AMERICANA	AMERICAN LINDEN/ BASSWOOD	I-3/4° CALIPER, BALLED AND BURLAPPED	EACH	15
B200l6l4	TREE, CRATAEGUS CRUSGALLI INERMIS	THORN LESS COCKSPUR HAWTHORN	1-3/4° CALIPER TREE FORM, BALLED AND BUR LAPPED	EACH	25
B2004II4	TREE, MALUS PRAIRIFIRE	PRAIRIFIRE CRABAPPLE	i-3/4" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	15
B20048I4	TREE, MALUS SARGENTII	SARGENT CRABAPPLE	I-3/4" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	15
B20052I4	TREE, MALUS SUTYZAM	SUGAR TYME CRAB APPLE	I-3/4 CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	15
C2012848	SHRUB, VIRURNUM, TRU ORUM	AMERICAN CRAN BERRY VIBIRNIA	4' HEIGHT, BALLED, AND BURLAPPED	FACH	100

REVISION		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSFORTATION
		COLUMN TO OF OLIANTITIES
		SCHEDULE OF QUANTITIES
		SCALE: VERT. N/A DRAWN BY KRL
		DATE SEPTEMBER 14, 2005 CHECKED BY PDS