# STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

### F.A. SECTION COUNTY TOTAL SHEET NO. 2024-01 TREE REMOVAL VARIOUS 9 1 LLINOIS CONTRACT NO. 66N83

#### **INDEX**

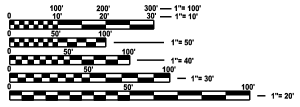
- 1. COVER
- 2. GENERAL NOTES
- 3. SUMMARY OF QUANTITIES

701901-08 TRAFFIC CONTROL DEVICES

4. SCHEDULES

#### **LIST OF ILLINOIS DOT HIGHWAY STANDARDS**

000001-08	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
001001 <del>-</del> 02	AREAS OF REINFORCEMENT BARS
001006	DECIMAL OF AN INCH AND OF A FOOT
701001 <del>-</del> 02	OFF-ROAD OPERATIONS 2L, 2W, MORE THAN 15' AWAY
701006-05	OFF-ROAD OPERATIONS 2L, 2W, 15' TO 24" FROM PAVEMENT EDGE
701101-05	OFF-ROAD OPERATIONS, MULTILANE, 15' TO 24" FROM PAVEMENT ED
701106 <del>-</del> 02	OFF-ROAD OPERATIONS, MULTILANE, MORE THAN 15' AWAY
701201 <del>-</del> 05	LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS ≥ 45 MPH
701301-04	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS
701400-11	APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY
701406-13	LANE CLOSURE, FREEWAY/EXPRESSWAY, DAY OPERATIONS ONLY
701421-08	LANE CLOSURE, MULTILANE, DAY OPERATIONS ONLY,
	FOR SPEEDS ≥ 45 MPH TO 55 MPH
701426-09	LANE CLOSURE, MULTILANE INTERMITTENT OR MOVING OPERATION,
	FOR SPEEDS ≥ 45 MPH
701428-01	TRAFFIC CONTROL, SETUP AND REMOVAL, FREEWAY/EXPRESSWAY
701501-06	URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED



FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811

PROJECT ENGINEER JOSEPH E. KANNEL, P.E. UNIT CHIEF STEPHENIE CARMIN DISTRICT 3 NO. (815) 434-6131

**CONTRACT NO. 66N83** 

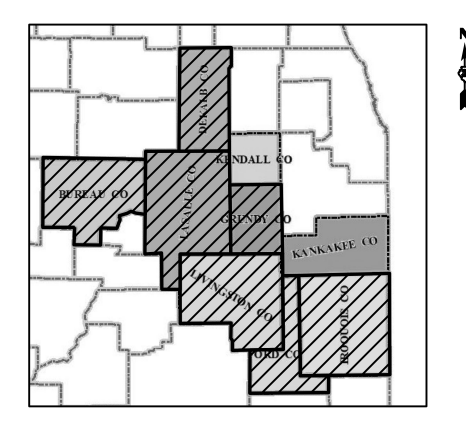
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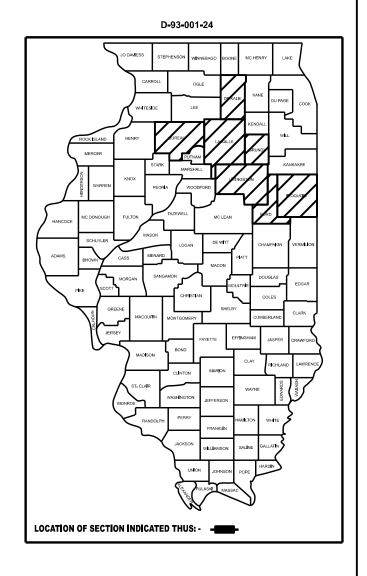
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## PROPOSED HIGHWAY PLANS

VARIOUS ROUTES
SECTION 2024-01 TREE REMOVAL
PROJECT STATE
VEGETATION CONTROL - TREE REMOVAL
VARIOUS COUNTIES

C-93-034-24







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#### **GENERAL NOTES**

NONE

COMMITMENTS

FOR STABILIZATION, ALL TYPE III BARRICADES WILL REQUIRE A MINIMUM OF FOUR SAND BAGS PER BARRICADE.

SEEDING WILL NOT BE PERMITTED AT ANY TIME WHEN THE GROUND IS FROZEN, WET, OR IN AN UNTILLABLE CONDITION. LOCATIONS TO BE SEEDED WILL BE DETERMINED BY THE ENGINEER.

ONLY THOSE TREES DESIGNATED BY THE WORK ORDER SHALL BE REMOVED. THE CONTRACTOR SHALL PROTECT ALL DESIRABLE TREES AND SHRUBS FROM FROM DAMAGE DUE TO HIS OPERATIONS. CONSULT ENGINEER IF THERE IS A DESIRABLE TREE IN QUESTION.

THE FINISHED EARTHWORK SHALL HAVE A VEGETATION SUSTAINING SOIL COVERING THE TOP FOUR INCHES ( 100 MILLIMETERS) IN AREAS TO BE SEEDED OR SODDED. THE VEGETATION SUSTAINING SOIL REQUIRED WILL NOT BE PAID FOR SEPARATELY BUT WILL BE INCLUDED IN THE COST OF THE TREE REMOVAL PAY ITEMS.

ALL EXCAVATED MATERIAL, WHICH INCLUDES DIGGING OR GRADING OF ANY SOIL OR FILL MATERIAL, WITH THE EXCEPTION OF AGGREGATE FILLS, MUST BE INCORPORATED WITHIN THE IDOT RIGHT OF WAY DUE TO ENVIRONMENTAL DOCUMENTATION REQUIREMENTS.

ANY REFERENCE TO A STANDARD IN THESE PLANS SHALL BE INTERPRETED TO MEAN THE EDITION AS INDICATED BY THE SUBNUMBER SHOWN IN THE LIST OF STANDARDS OR THE COPY INCLUDED IN THESE PLANS.

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE PRESENCE OF DEPARTMENT-OWNED UNDERGROUND UTILITIES WITHIN THE LIMITS OF THE PROPOSED IMPROVEMENT. THE CONTRACTOR SHALL REQUEST THE ILLINOIS DEPARTMENT OF TRANSPORTATION, BUREAU OF OPERATIONS IN OTTAWA (815-434-8505 OR 815-434-8506) TO LOCATE THE UNDERGROUND FACILITIES, PROVIDING A MINIMUM OF 72 HOURS NOTICE. THE DEPARTMENT IS NOT A MEMBER OF THE JOINT UTILITY LOCATING INFORMATION FOR EXCAVATORS (JULIE) SYSTEM

ALL DAMAGE TO DEPARTMENT OWNED UNDERGROUND FACILITIES,
CAUSED BY THE CONTRACTOR SHALL BE REPAIRED TO THE
SATISFACTION OF THE DEPARTMENT AT THE CONTRACTOR'S EXPENSE.
THIS SHALL INCLUDE ALL TEMPORARY REPAIRS REQUIRED TO KEEP THE
FACILITY OPERATIONAL WHILE MATERIAL IS BEING OBTAINED TO MAKE
PERMANENT REPAIRS. SPLICING OF ELECTRIC CABLE SHALL NOT BE ALLOWED. ELECTRIC
CABLE SHALL BE REPLACED FROM POLE TO POLE OR CONTROLLER.

THE CONTRACTOR SHALL CONTACT JULIE AT LEAST 48 HOURS PRIOR TO EXCAVATION TO DETERMINE WHICH UTILITIES ARE IN THE AREA.

UTILITY ADJUSTMENTS OR RELOCATIONS SHOULD NOT BE REQUIRED BY THIS PROJECT. THE ILLINOIS UNDERGROUND UTILITY FACILITIESS DAMAGE PREVENTION ACT REQUIRES PERSONS EXCAVATING TO CONTACT THE ONE CALL SYSTEM (J.U.L.I.E: (800)-0123 or 8-1-1) BEFORE DIGGING

USER NAME = \$USER\$	DESIGNED	REVISED
	DRAWN	REVISED
PLOT SCALE = \$SCALE\$	CHECKED	REVISED
DI OT DATE = \$DATE\$	DATE	DEVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SHEET \_

GENERAL NOTES				F.A. RTE.	SECT	TON		COUNTY	TOTAL SHEETS	SHEET NO.
				*	2024-01 TREE RE	MOVAL		VARIOUS	9	2
				* VARI	ous			CONTRACT	NO. 661	V83
OF	SHEETS	STA	TO STA			ILLINOIS	FED. AII	PROJECT		

CONSTR. CODE

				ROADWAY
CODE			TOTAL	0031
NO.	ITEM	UNIT	QUANTITY	NONE
20100110	TREE REMOVAL (6 TO 15 UNITS DIAMETER)	UNIT	912	912
20100210	TREE REMOVAL (OVER 15 UNITS DIAMETER)	UNIT	2139	2139
67100100	MOBILIZATION	L SUM	1	1
70100450	TRAFFIC CONTROL AND PROTECTION, STANDARD 701201	L SUM	1	1
70100700	TRAFFIC CONTROL AND PROTECTION, STANDARD 701406	L SUM	1	1
70102620	TRAFFIC CONTROL AND PROTECTION, STANDARD 701501	L SUM	1	1
X2010106	TREE REMOVAL (UNDER 6 UNITS DIAMETER)	UNIT	59	59

USER NAME = \$USER\$	DESIGNED	REVISED
	DRAWN	REVISED
PLOT SCALE = \$SCALE\$	CHECKED	REVISED
PLOT DATE = \$DATE\$	DATE	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	SI	JMMARY	OF QUA	NTITIES		F.A. RTE	SEC.	TION		COUNTY	TOTAL SHEETS	12 1
						*	2024-01 TREE R	EMOVAL		VARIOUS	9	Т
						* VAR	IOUS			CONTRACT	NO. 661	183
SCALE:	SHEET	OF	SHEETS	STA	TO STA			ILLINOIS	FED. AI	D PROJECT		

			BUREAU COUNTY			
NUMB	F R	NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
AND		OF	REM DIA	TYPE OF	PIN	
DIRECT		TREES/SIZE	OVER 15	TREE		
DIRECT	1 011		UNIT	SPECIES	LAT/LONG	LADD YARD - 347
				I - 8	30 - MM67	
1	WB	1	37	DEAD	41.385296221535505, -89.27253497101182	RIGHT AT MM67
						PRINCETON YARD - 345
			I - 80	- GR	REAT SAUK TRAIL REST AREA	
1	WB	1	41.3939787056617, -89.56006844025823	WEST OF PLAYGROUND, NORTH OF CAR LOT		
2	WB	1	30	LOCUST	41.39404786641642, -89.56027916527209	WEST OF PLAYGROUND, NORTH OF CAR LOT
TOTALS			115			

	US 6								
NUMBE	- D	NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES			
NUMBER		OF	REM DIA	TYPE OF	PIN				
AND DIRECT		TREES/SIZE	OVER 15	TREE					
DIRECT	ION		UNIT	SPECIES	LAT/LONG	LADD YARD - 347			
		U:	S 6 - BET	WEEN SEATO	NVILLE AND HOLLOWAYVILLE				
1	WB	1	29	ELM	41.36350472709308, -89.29886611882618	WEST OF 2900 E STREET			
2	WB	1	31	MAPLE	41.36403768831598, -89.30571200364062	WEST OF 1500 N AVENUE			
TOTALS			60						

THE 2C PUREAU COUNTY LARR VARR 247											
	IL 26 BUREAU COUNTY LADD YARD -347										
NUMBER		NUMBER	TREE	GENERAL	GIS						
_		OF	REM DIA	TYPE OF	PIN						
AND		TREES/SIZE	OVER 15	TREE							
DIRECT	ION		UNIT	SPECIES	LAT/LONG						
		IL 26 -	BETWEEN IL	29 AND THE	ILLINOIS RIVER						
1	SB	1	27	COTTONWOOD	41.27749792072572, -89.3802544675392						
2	SB	1	27	COTTONWOOD	41.27749792072572, -89.3802544675392						
3	SB	1	28	COTTONWOOD	41.27749792072572, -89.3802544675392						
4	NB	1	32	UNKNOWN	41.276938235928945, -89.37972010993981						
5	NB	1	32	UNKNOWN	41.27583397176557, -89.37914574363585						
6	SB	1	38	UNKNOWN	41.275265722341, -89.37890931517255						
7	SB	1	27	UNKNOWN	41.273885363049835, -89.37805055549894						
8	SB	1	31	MAPLE	41.26970620273455, -89.37530402569332						
9	SB	1	27	UNKNOWN	41.27610868800424, -89.37944644004718						
10	NB	1	26	UNKNOWN	41.27638762317968, -89.37944320129165						
11	NB	1	25	UNKNOWN	41.27777563502368, -89.380255320506						
12	NB	1	31	UNKNOWN	41.27805069352758, -89.38028230677992						
13	NB	1	30	UNKNOWN	41.278329847263066, -89.38055469820114						
14	NB	1	37	UNKNOWN	41.278329847263066, -89.38055469820114						
TOTALS			418								

USER NAME = \$USER\$	DESIGNED	REVISED	
	DRAWN	REVISED	
PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPART
PLOT DATE = \$DATE\$	DATE	REVISED	

SCALE: \_\_\_

SHEET \_\_

		LASALLE COUNTY				
		NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBER	AND	OF	REM DIA	TYPE OF	PIN	
DIRECT	ION	TREES/SIZE	OVER 15	TREE		
			UNIT	SPECIES	LAT/LONG	LASALLE YARD - 344
1	WB	1	24	UNKOWN	41.12025216315244, -88.96348830530673	0.35 MILES EAST OF E 10TH ROAD
TOTALS			24			

			US 5	2		LASALLE COUNTY
		NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBER	AND	OF	REM DIA	TYPE OF	PIN	
DIRECT	ION	TREES/SIZE	OVER 15	TREE		
			UNIT	SPECIES	LAT/LONG	LASALLE YARD - 344
			US 52	- WE	ST OF TROY GROVE	
1	WB	1	36	LOCUST	41.46620630435, -89.09402242521789	1.8 MILES EAST OF IL 251
TOTALS			36			

			ΙL	71		LASALLE COUNTY
NILIMDE	- D	NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBE		OF	REM DIA	TYPE OF	PIN	
	AND TREES/SIZE		OVER 15	TREE		
DIKECI	DIRECTION		UNIT	SPECIES	LAT/LONG	LASALLE YARD - 344
•				ΙL	71 - WEST OF CEDAR POINT	
1	WB	1	38	DEAD LOCUST	41.26209813589185, -89.12856316920389	SLOPE WEST OF SYCAMORE STREETIN THE TOWN OF CEDAR POINT
2	WB	1	44	HALF-DEAD OAK	41.26209813589185, -89.12856316920389	SLOPE WEST OF SYCAMORE STREETIN THE TOWN OF CEDAR POINT
		-				OTTAWA YARD - 343
				IL 71 -	BETWEEN E 23RD ROAD AND E 2	4TH ROAD
1	WB	1	28	UNKNOWN	41.41932766568605, -88.7229026750452	BETWEEN RAIL-DITCH 150 FEET NE OF 3317 IL 71, MARSEILLIES, IL
2	WB	1	16	UNKNOWN	41.41932766568605, -88.7229026750452	BETWEEN RAIL-DITCH 150 FEET NE OF 3317 IL 71, MARSEILLIES, IL
TOTALS			126			

									- VARIOUS			
USER NAME = \$USER\$	DESIGNED	REVISED				SC	HEDULES		F.A. RTF	SECTION	COUNTY	TOTAL SHEET
	DRAWN	REVISED	STATE OF ILLINOIS			001	ILDULLO		* 2024	-01 TREE REMOVAL	VARIOUS	9 5
PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION								CONTRAC	Г NO. 66N83
PLOT DATE = \$DATE\$	DATE	REVISED		SCALE:	SHEET	OF	SHEETS STA	TO STA		ILLINOIS I	ED. AID PROJECT	

			Interstat	e 80 (I-	80)	GRUNDY COUNTY
NILIMDE	= D	NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBER AND		OF	REM DIA	TYPE OF	PIN	
DIRECT		TREES/SIZE	OVER 15	TREE		
DIRECT	ION		UNIT	SPECIES	LAT/LONG	MORRIS/GARDNER YARD - 351
				I - 80 -	BETWEEN MM113 AND MM114	
1	EB	1	52	COTTONWOOD	41.400391325623325, -88.40096458664075	EAST OF COUNTY ROAD 1000E
				I - 80 -	THREE RIVERS REST AREA	
1	WB	1	30	SILVER MAPLE	41.447634967154876, -88.32765235521536	EAST SIDE OF PICNIC AREA
1	WB	1	24	SILVER MAPLE	41.447757238568734, -88.32783446991154	EAST SIDE OF PICNIC AREA
1	WB	1	36	SILVER MAPLE	41.44759982167459, -88.32782711985291	EAST SIDE OF PICNIC AREA
TOTALS			142			

			I L	18		LIVINGSTON COUNTY
		NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBER	AND	OF	REM DIA	TYPE OF	PIN	
DIRECT	ION	TREES/SIZE	OVER 15	TREE		
			UNIT	SPECIES	LAT/LONG	SYCAMORE YARD - 346
			I L	18 -	NORTH OF BLACKSTONE, IL	
1	WB	1	36	OAK	41.092067186312406, -88.69881544622265	NE QUADRANT OF IL 18/IL 17 INTERSECTION
TOTALS			36			

			ΙL	47		LIVINGSTON COUNTY
NUMB	)	NUMBER OF TREES/SIZE	TREE REM DIA OVER 15	GENERAL TYPE OF TREE	G I S P I N	REMARKS/NOTES
DIRECT	ION		UNIT	SPECIES	LAT/LONG	PONTIAC/FORREST YARD - 334
			ΙΙ	47 -	SOUTH SIDE OF FORREST, IL	
1	NB	1	36	ASH	40.746839511828455, -88.4104344448023	NORTH OF E WALNUT STREET
2	NB	1	39	ASH	40.746784050214, -88.41043932525989	NORTH OF E WALNUT STREET
3	NB	1	48	ASH	40.74676408402149, -88.41045299054109	NORTH OF E WALNUT STREET
4	NB	1	78	ASH	40.746236337390535, -88.41042561740494	SOUTH OF E WALNUT STREET
5	NB	1	44	ASH	40.74612558988682, -88.41042226464367	SOUTH OF E WALNUT STREET
TOTALS			245			

\* VARIOUS

F.A. SECTION

\* 2024-01 TREE REMOVAL

TO STA.

COUNTY TOTAL SHEET NO.

VARIOUS 9 6

CONTRACT NO. 66N83

USER NAME = \$USER\$	DESIGNED	REVISED				SCH	IEDULE	9
	DRAWN	REVISED	STATE OF ILLINOIS				ILDULL	
PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION					
PLOT DATE = \$DATE\$	DATE	REVISED		SCALE:	SHEET	OF	SHEETS	STA

			US	34		DEKALB COUNTY
NUMBER		NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
		OF	REM DIA	TYPE OF	PIN	
AND DIRECT		TREES/SIZE	OVER 15	TREE		
DIKECI	ION		UNIT	SPECIES	LAT/LONG	SYCAMORE YARD - 346
			US	34 -	WEST SIDE OF SANDWICH, IL	
1	WB	1	31	MAPLE	41.643972207855875, -88.6276915626305	150' WEST OF S. DAVIS STREET, SANDWITCH, IL
TOTALS			31			

			ΙL	72		DEKALB COUNTY
NUMBER		NUMBER	MBER TREE		GIS	REMARKS/NOTES
		OF	REM DIA	TYPE OF	PIN	
AND DIRECTION		TREES/SIZE	EES/SIZE OVER 15			
DIKECI	ION		UNIT	SPECIES	LAT/LONG	SYCAMORE YARD - 346
			IL 72	- BETW	EEN AULT ROAD AND IL 23	
1	EB	1	61	MAPLE	42.09541349982883, -88.64741930791506	WEST OF IL 23/IL 72 INTERSECTION
2	EB	1	37	UNKNOWN	42.095288290798955, -88.79468697886499	0.5 MILES WEST OF GLIDDEN ROAD
3	EB	1	25	UNKNOWN	42.0952677193182, -88.79672417220078	0.7 MILES WEST OF GLIDDEN ROAD
4	EB	1	46	UNKNOWN	42.09516182041869, -88.81440001113165	1.6 MILES WEST OF GLIDDEN ROAD
TOTALS			169			

			ΙL	54		FORD COUNTY
NUMB E AND		NUMBER TREE OF REM DIA TREES/SIZE OVER 15		GENERAL TYPE OF TREE	GIS PIN	REMARKS/NOTES
DIRECT	DIRECTION		UNIT	SPECIES	LAT/LONG	GIBSON CITY YARD - 336
			IL 54 -	BETWEEN	N 1000 E AND COUNTY ROAD 2500 N	
1	EB	1	36	ELM	40.453399601169856, -88.39100483872365	IN FRONT OF RESIDENSE 375 E IL Route 54
2	EB	1	26	ELM	40.45346526644157, -88.39088535240813	IN FRONT OF RESIDENSE 375 E IL Route 54
3	EB	1	35	LOCUST	40.39888396394258, -88.4556651617341	NE OF COUNTY ROAD 4200 E
4	WB	1	41	HACKBERRY	40.419494078809656, -88.43156403757253	NE OF E 100N ROAD
TOTALS			138			

			US	45		IROQUOIS COUNTY
		NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBER	AND	OF	REM DIA	TYPE OF	PIN	
DIRECT	ION	TREES/SIZE	OVER 15	TREE		
			UNIT	SPECIES	LAT/LONG	ASHKUM/BUCKLEY YARD - 323
			US 45 -	BETWEE	N 1000 E AND COUNTY ROAD 2500	N
1	WB	1	24	REDBUD	40.885144436821335, -87.93979463202702	EAST OF 1000E ROAD
2	WB	1	30	DEAD ASH	40.886624203572225, -87.88925831214627	WEST OF N1300E ROAD
3	SB	1	26	DEAD ASH	40.88686847080561, -87.88031084682615	EAST OF N1300E ROAD
TOTALS			80			

USER NAME = \$USER\$	DESIGNED	REVISED				SC	CHEDULES		F.A. RTE	SECTION	COUNTY	TOTAL S	HEET
	DRAWN	REVISED -	STATE OF ILLINOIS			•	JIILDULLU		* 20	024-01 TREE REMOVAL	VARIOUS	9	7
PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION									T NO. 66N8	33
PLOT DATE = \$DATE\$	DATE	REVISED		SCALE:	SHEET	OF	SHEETS STA.	TO STA		ILLINOIS FE	D. AID PROJECT		

			IROQUOIS COUNTY			
NUMBER		NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
AND		OF REM DIA		TYPE OF PIN		
DIRECT		TREES/SIZE	OVER 15	TREE		
DIRECT	ION		UNIT	SPECIES	LAT/LONG	ASHKUM/BUCKLEY YARD - 323
			US 45/US	52 -	BETWEEN W 8000S RD - TRAIL CRE	EK
1	SB	1	44	DEAD ASH	41.002869308908544, -87.86767642440306	JUST SOUTH OF W 8000S RD
TOTALS			44			

		IROQUOIS COUNTY				
NUMBER		NUMBER	TREE	GENERAL	GIS	REMARKS/NOTES
	K	OF	REM DIA	TYPE OF	PIN	
AND DIRECT	I ON	TREES/SIZE	OVER 15	TREE		
DIRECT	ION		UNIT	SPECIES	LAT/LONG	WATSEKA YARD - 322
			US 52 -	BETWEEN 1	800 E AND 1900 E	
1	WB	1	36	DEAD OAK	40.889444444, 87.771666667	1000' WEST OF 1900 E RD.
TOTALS	·		36			

			IROQUOIS COUNTY					
NUMBER		NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
AND		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIRECT	ION	11122373122	UNIT	UNIT	UNIT	SPECIES	LAT/LONG	WATSEKA YARD - 322
							·	WATSERA TARD - 322
-		_	IL F	· · · · · · · · · · · · · · · · · · ·	BETWEEN 2280			
1	SB	2		18		ASH	40.75, 87.693611111	0.5 MILES NORTH OF 1600 N. RD.
2	SB	1		12		MULBERRY	40.75, 87.693611111	0.5 MILES NORTH OF 1600 N. RD.
3	SB	2	5	10		MULBERRY	40.75, 87.693611111	0.5 MILES NORTH OF 1600 N. RD.
4	SB	1			20	ELM	40.75, 87.693333333	0.5 MILES NORTH OF 1600 N. RD.
5	SB	2			34	DEAD	40.75, 87.693333333	0.5 MILES NORTH OF 1600 N. RD.
6	SB	1		12		ELM	40.75, 87.693611111	0.5 MILES NORTH OF 1600 N. RD.
7	SB	1			21	ELM	40.75, 87.693333333	0.5 MILES NORTH OF 1600 N. RD.
8	SB	1		10		MULBERRY	40.75, 87.693333333	0.5 MILES NORTH OF 1600 N. RD.
9	SB	1		6		MULBERRY	40.749722222, 87.69333333	0.5 MILES NORTH OF 1600 N. RD.
10	SB	1		15		ELM	40.749722222, 87.69333333	0.5 MILES NORTH OF 1600 N. RD.
11	SB	2		25		MULBERRY	40.749722222, 87.69333333	0.5 MILES NORTH OF 1600 N. RD.
12	SB	3		30		ASH	40.749166667, 87.692777778	0.5 MILES NORTH OF 1600 N. RD.
13	SB	1		10		ASH	40.749166667, 87.692777778	0.5 MILES NORTH OF 1600 N. RD.
14	SB	5		47		MULBERRY	40.749166667, 87.6925	0.5 MILES NORTH OF 1600 N. RD.
15	SB	1		7		ASH	40.748888889, 87.6925	0.5 MILES NORTH OF 1600 N. RD.
16	SB	2		28		MULBERRY	40.748888889, 87.6925	0.5 MILES NORTH OF 1600 N. RD.
17	SB	1		13		MULBERRY	40.748888889, 87.6925	0.5 MILES NORTH OF 1600 N. RD.
18	SB	3		26	18	COTTONWOOD	40.748888889, 87.69222222	0.5 MILES NORTH OF 1600 N. RD.
19	SB	2		25		ELM	40.748888889, 87.692222222	0.5 MILES NORTH OF 1600 N. RD.
20	SB	1		14		MULBERRY	40.748611111, 87.692222222	0.5 MILES NORTH OF 1600 N. RD.
TOTALS			5	308	93			

USER NAME = \$USER\$	DESIGNED	REVISED		SCHEDULES					F.A. RTF	SECTION	COUNTY	TOTAL SHE	ĒΤ	
	DRAWN	REVISED	STATE OF ILLINOIS				, oiil boi			*	2024-01 TREE REMOVAL	VARIOUS	9 8	Ħ
PLOT SCALE = \$SCALE\$	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION										T NO. 66N83	$\exists$
PLOT DATE = \$DATE\$	DATE	REVISED	SCALE: SH		SHEET	OF _	SHEET	TS STA	TO STA		ILLINOIS FED. AI	D PROJECT		

US 24							IROQUOIS COUNTY	
		NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
NUMB		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
AND		TREES/SIZE		6 TO 15	OVER 15	TREE		
DIRECT	ION	11122373122	UNIT	UNIT	UNIT	SPECIES	LAT/LONG	WATSEKA YARD - 322
			US 24 -				KA TO CRESCENT CITY)	WATSERA TARD - SZZ
1	WB	1	03 24 -	DEIMEEN 10	18	COTTONWOOD	40.772222222, 87.778055556	NW OF 1850 E RD (DEEP RAVINE)
2	WB	2		13	19	COTTONWOOD	40.772222222, 87.778055556	NW OF 1850 E RD (DEEP RAVINE)
3	WB	1		13	17	COTTONWOOD	40.772222222, 87.778055556	NW OF 1850 E RD (DEEP RAVINE)
4	WB	1		6	1,	ASH	40.772222222, 87.778055556	NW OF 1850 E RD (DEEP RAVINE)
5	WB	1		-	35	COTTONWOOD	40.772222222, 87.77777778	NW OF 1850 E RD (DEEP RAVINE)
6	WB	2			44	COTTONWOOD	40.772222222, 87.77777778	NW OF 1850 E RD (DEEP RAVINE)
7	WB	1		11		ASH	40.772222222, 87.7775	NW OF 1850 E RD (DEEP RAVINE)
8	WB	1		12		ASH	40.772222222, 87.7775	NW OF 1850 E RD (DEEP RAVINE)
9	WB	1		12		ASH	40.772222222, 87.7775	NW OF 1850 E RD (DEEP RAVINE)
10	WB	1		12		ASH	40.772222222, 87.7775	NW OF 1850 E RD (DEEP RAVINE)
11	WB	1		13		ASH	40.772222222, 87.777222222	NW OF 1850 E RD (DEEP RAVINE)
12	WB	1		13		ASH	40.772222222, 87.777222222	NW OF 1850 E RD (DEEP RAVINE)
13	WB	1		8		ASH	40.772222222, 87.777222222	NW OF 1850 E RD (DEEP RAVINE)
14	WB	1		7		ASH	40.772222222, 87.777222222	NW OF 1850 E RD (DEEP RAVINE)
15	WB	2		13		ASH	40.772222222, 87.777222222	NW OF 1850 E RD (DEEP RAVINE)
16	WB	5		46		MULBERRY	40.772222222, 87.777222222	NW OF 1850 E RD (DEEP RAVINE)
17	WB	1		13		MULBERRY	40.772222222, 87.777222222	NW OF 1850 E RD (DEEP RAVINE)
18	WB	1		6		ASH	40.772222222, 87.776944444	NW OF 1850 E RD (DEEP RAVINE)
19	WB	1		10		MULBERRY	40.772222222, 87.776944444	NW OF 1850 E RD (DEEP RAVINE)
		US 24	- 1300 FEE	T EAST OF 1	100 E. RD. TO	1100 E. RI	D. (CRESCENT CITY TO C	JILMAN)
1	WB	3		38		COTTONWOOD	40.768611111, 87.916388889	NE QUADRANT OF BRIDGE
2	WB	3		25		COTTONWOOD	40.768611111, 87.916388889	NE QUADRANT OF BRIDGE
3	WB	1	4			COTTONWOOD	40.768611111, 87.916388889	NE QUADRANT OF BRIDGE
4	WB	1		12		COTTONWOOD	40.768611111, 87.916388889	NE QUADRANT OF BRIDGE
5	WB	1		8		COTTONWOOD	40.768611111, 87.916388889	NE QUADRANT OF BRIDGE
6	WB	1		11		COTTONWOOD	40.768611111, 87.916388889	NE QUADRANT OF BRIDGE
7	WB	1		17		COTTONWOOD	40.768611111, 87.916944444	NE QUADRANT OF BRIDGE
8	WB	1		16		COTTONWOOD	40.768611111, 87.9175	NE QUADRANT OF BRIDGE
9	EB	5		36	40	MAPLE	40.768333333, 87.919166667	SW QUADRANT OF BRIDGE
10	EB	1		8		MAPLE	40.768333333, 87.919444444	SW QUADRANT OF BRIDGE
11	EB	2		12		MAPLE	40.768333333, 87.919444444	SW QUADRANT OF BRIDGE
12	EB	5	10	19		COTTONWOOD	40.768333333, 87.919444444	SW QUADRANT OF BRIDGE
13	EB	1		13		ASH	40.768333333, 87.919722222	SW QUADRANT OF BRIDGE
14	EB	1			22	COTTONWOOD	40.768333333, 87.919722222	SW QUADRANT OF BRIDGE
		ι	JS 24 -	2280 E. RD.	(IL RT 1) TO	2430 E. R	D. (EAST OF WATSEKA)	
1	EB	2			46	COTTONWOOD	40.774722222, 87.683333333	BETWEEN RT 1 AND 2430 E RD.
2	EB	1			21	ELM	40.774722222, 87.6825	BETWEEN RT 1 AND 2430 E RD.
3	EB	1			16	ELM	40.774722222, 87.681111111	BETWEEN RT 1 AND 2430 E RD.
4	EB	1			16	ELM	40.774722222, 87.680833333	BETWEEN RT 1 AND 2430 E RD.
5	EB	2	5		16	ELM	40.774722222, 87.680833333	BETWEEN RT 1 AND 2430 E RD.
6	EB	2		21		ELM	40.7744444444, 87.680555556	BETWEEN RT 1 AND 2430 E RD.
7	EB	2		19		LOCUST	40.7744444444, 87.680555556	BETWEEN RT 1 AND 2430 E RD.
8	EB	4		32		LOCUST	40.7744444444, 87.680555556	BETWEEN RT 1 AND 2430 E RD.
9	EB	1		17		ELM	40.774444444, 87.68	BETWEEN RT 1 AND 2430 E RD.
10	EB	1		14		ELM	40.774444444, 87.68	BETWEEN RT 1 AND 2430 E RD.
11	EB	1		14		ELM	40.774444444, 87.68	BETWEEN RT 1 AND 2430 E RD.
12	EB	1		14		ELM	40.774444444, 87.68	BETWEEN RT 1 AND 2430 E RD.
13	EB	5	10	25		MULBERRY	40.7744444444, 87.6783333333	
14	EB	6	25	10		MULBERRY	40.7744444444, 87.6783333333	BETWEEN RT 1 AND 2430 E RD.
			US 24	- 2430 I	. RD. TO 2500	E. RD. (E	AST OF WATSEKA)	
1	EB	1		14		ASH	40.7744444444, 87.666666667	BETWEEN 2430 AND 2500 E. RD.
2	EB	2			36	COTTONWOOD	40.774444444, 87.665	BETWEEN 2430 AND 2500 E. RD.
3	EB	1		14		COTTONWOOD	40.774444444, 87.665	BETWEEN 2430 AND 2500 E. RD.
TOTALS			54	604	346			

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USER NAME = \$USER\$	DESIGNED	REVISED
	DRAWN	REVISED
PLOT SCALE = \$SCALE\$	CHECKED	REVISED
PLOT DATE = \$DATE\$	DATE -	REVISED -