08-01-2025 LETTING ITEM 027

<u>INDEX</u>

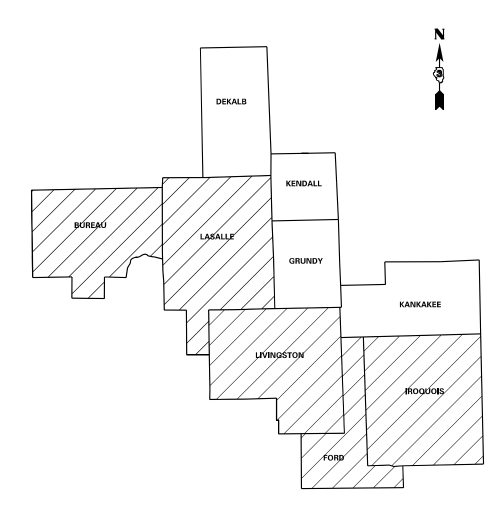
- L COVER
- GENERAL NOTES
- 3 SUMMARY OF QUANTITIES
- 4-10 SCHEDULES

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PROPOSED HIGHWAY PLANS

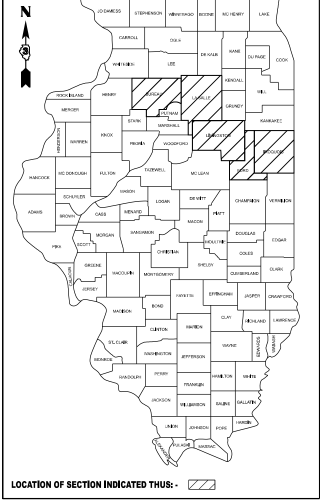
VARIOUS ROUTES
SECTION 2026-1 TREE REMOVAL
PROJECT
TREE REMOVAL

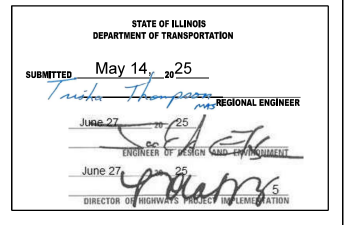
VARIOUS COUNTIES **C-93-123-25**



D-93-087-25

ILLINOIS CONTRACT NO. 66R73

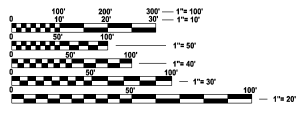




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LIST OF ILLINOIS DOT HIGHWAY STANDARDS

000001-08	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
001006	DECIMAL OF AN INCH AND OF A FOOT
701001-02	OFF-ROAD OPERATIONS 2L, 2W, MORE THAN 15' AWAY
701006-05	OFF-ROAD OPERATIONS 2L, 2W, 15' TO 24" FROM FAVEMENT EDGE
701101-05	OFF-ROAD OPERATIONS, MULTILANE, 15' TO 24" FROM PAVEMENT EDG
701106-02	OFF-ROAD OPERATIONS, MULTILANE, MORE THAN 15' AWAY
701201-05	LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS ≥ 45 MPH
701301-04	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS
701428-01	TRAFFIC CONTROL, SETUP AND REMOVAL, FREEWAY/EXPRESSWAY
701501-06	URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED
701602-10	URBAN LANE CLOSURE, MULTILANE, 2W WITH BIDIRECTIONAL
701606-10	URBAN LANE CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN
701701-10	URBAN LANE CLOSURE, MULTILANE INTERSECTION
701901-10	TRAFFIC CONTROL DEVICES



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.

 \bigcirc

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

PROJECT ENGINEER: KYLIE LAUTERBACH, P.E.

UNIT CHIEF: DARCY MITCHELL
DISTRICT 3 NO. (815) 434-6131
CONTRACT NO. 66R73

GENERAL NOTES

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 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.

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 PERSONS EXCAVATING TO CONTACT THE ONE CALL SYSTEM (J.U.L.I.E: (800)-0123 or8-1-1) BEFORE DIGGING.

COMMITMENTS:

DUE TO THE POTENTIAL PRESENSE OF THREATENED AND ENDANGERED SPECIES (T&E), ALL TREE REMOVAL IS LIMITED TO OCCUR BETWEEN OCTOBER 1, 2025 AND MARCH 31, 2026.

> STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DISTRICT THREE AS BUILT INFORMATION

SUPERVISING CONSTRUCTION FIELD ENGINEER

RESIDENT ENGINEER / TECHNICIAN

START & END DATES OF CONSTRUCTION:

INSPECTORS:

* VARIOUS

SECTION COUNTY **GENERAL NOTES** * 2026-1 TREE REMOVAL DISTRICT 3 10 2 CONTRACT NO. 66R73 OF SHEETS STA. TO STA.

JSER NAME = timothy pletsch DESIGNED -REVISED -DRAWN . REVISED -CHECKED -REVISED PLOT DATE = 5/13/2025 DATE REVISED .

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET

MODEL: Default

 USER NAME
 = timothy.pletsch
 DESIGNED
 REVISED

 DRAWN
 REVISED

 CHECKED
 REVISED

 PLOT DATE
 = 5/14/2025
 DATE
 REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SHEET OF SHEETS STA. TO STA.

SCALE:

CONSTR. CODE

				100 % STATE
				ROADWAY
CODE			TOTAL	0031
NO.	ITEM	UNIT	QUANTITY	RURAL
20100110	TREE REMOVAL (6 TO 15 UNITS DIAMETER)	UNIT	3117	3117
20100210	TREE REMOVAL (OVER 15 UNITS DIAMETER)	UNIT	4142	4142
67100100	MOBILIZATION	LSUM	1	1
X2010106	TREE REMOVAL (UNDER 6 UNITS DIAMETER)	UNIT	880	880

					US 6/US 3	4	BUREAU COUNTY	
ALI IRAI	נו	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBER AND DIRECTION		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIREC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	PRINCETON YARD - 345
					S FAI	RGROUND AV	/ENUE TO 1200 E STREET	
1	EB	1	0	0	27	UNKNOWN	41.371174125471896, -89.48091031806668	1322 ACROSS FORM FAIRGROUNDS (PRINCETON)
2	EB	1	0	0	30	UNKNOWN	41.365328115457764, -89.61703731791405	JUST WEST OF CANAL BRIDGE
3	EB	1	0	0	34	UNKNOWN	41.365328115457764, -89.61703731791405	JUST WEST OF CANAL BRIDGE
то		ALS	0	0	91			

					BUREAU COUNTY			
NUM	DED	NUMBER TRE		TREE TREE		GENERAL	GIS	REMARKS/NOTES
		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
DIREC	_	TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIREC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	LADD YARD - 347
						BARTO	STREET TO IL 89	
1	EB	1	0	0	29	OAK	41.363695, -89.263720	EAST OF BARTO STREET
2	WB	1	0	0	34	ELM	41.364405, -89.229659	EAST OF CR 3175 E
3	WB	1	0	0	33	ELM	41.364397, -89.229670	EAST OF CR 3175 E
4	EB	1	0	0	40	OAK	41.364190, -89.229444	EAST OF CR 3175 E
5	WB	1	0	0	38	ELM	41.364385, -89.226419	EAST OF CR 3175 E
	тот	ALS	0	0	174			

	IL 26										
NUMBER AND DIRECTION		NUMBER OF TREES/SIZE	TREE REM DIA UNDER 6	M DIA REM DIA REM		GENERAL TYPE OF TREE	GIS PIN	REMARKS/NOTES			
DIKEC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	LADD YARD - 347			
				I-1	80 TO IL 29/IL	26					
1	WB	1	0	0	40	COTTONWOOD	41.267492, -89.373902	NORTH OF I-180			
2	WB	1	0	0	45	COTTONWOOD	41.267693, -89.374033	NORTH OF I-180			
3	WB	1	0	0	30	MAPLE	41.267821, -89.374119	NORTH OF I-180			
4	WB	1	0	0	46	COTTONWOOD	41.268331, -89.374500	NORTH OF I-180			
5	WB	1	0	0	32	MAPLE	41.268964, -89.374867	NORTH OF I-180			
6	WB	1	0	0	30	MAPLE	41.269760, -89.375428	NORTH OF I-180			
7	WB	1	0	0	29	MAPLE	41.277891, -89.380510	SOUTH OF IL 29			
8	WB	1	0	0	26	MAPLE	41.277794, -89.380472	SOUTH OF IL 29			
9	WB	1	0	0	32	MAPLE	41.277169, -89.380059	SOUTH OF IL 29			
	тот	TALS	0	0	310						

			BUREAU COUNTY					
NUM AA	BER ND	NUMBER OF	TREE REM DIA			GENERAL TYPE OF	GIS PIN	REMARKS/NOTES
DIREC	CTION	TREES/SIZE	UNDER 6 UNIT	6 TO 15 UNIT	OVER 15 UNIT	TREE SPECIES	LAT/LONG	PRINCETON YARD - 345
			Olli	OIIII		0 N TO HENN		THROE TON TARD - 040
1	NB	1	0	0	39	UNKNOWN	41.520483376240854, -89.6859935201184	.3 MILES SOUTH OF 2600N RD
2	NB	1	0	0	39	UNKNOWN	41.520483376240854, -89.6859935201184	.3 MILES SOUTH OF 2600N RD
3	NB	1	0	0	34	UNKNOWN	41.520483376240854, -89.6859935201184	.3 MILES SOUTH OF 2600N RD
4	NB	1	0	0	16	UNKNOWN	41.38425515966667, -89.68592017119981	ACROSS FROM THE EB EXIT & ON I-80/IL 40 RAMP
	тот	ALS	0	0	128			

			BUREAU COUNTY					
NUME	NUMBER		TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
AND DIRECTION		TREES/SIZE UNDE		6 TO 15	OVER 15	TREE		
DIREC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	PRINCETON YARD - 345
						SOUTH OF	W BRYANT CIRCLE	
1 NR		1	0	0	39	UNKNOWN	41 35379943676934, -89 4683125639757	2101 SOUTH MAIN STREET, PRINCETON, IL
то		ALS	0	0	39			

	IL 92							BUREAU COUNTY
NUME	DED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
AN		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
DIREC		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIKEC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	LADD YARD - 347
					3000 E ST	TO HANNON F	ROAD	
1	EB	1	0	0	48	OAK	41.538770, -89.279918	WEST OF 3000 E ST
2	WB	1	0	0	43	OAK	41.539158, -89.286911	WEST OF 3000 E ST
3	EB	1	0	0	42	OAK	41.540306, -89.294866	EAST OF 2900 E ST
4	WB	1	0	0	38	OAK	41.542240, -89.296886	EAST OF 2900 E ST
5	EB	1	0	0	60	SYCAMORE	41.553028, -89.424641	EAST OF 2200 E ST
6	EB	1	0	0	16	ELM	41.552978, -89.434190	WEST OF 2200 E ST
7	EB	1	0	0	46	ELM	41.552978, -89.434190	WEST OF 2200 E ST

		BUREAU COUNTY						
NUINAE) E D	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
NUMBER AND DIRECTION		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIREC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	PRINCETON YARD - 345
				4	CR 700 E	TO 35 E STR	EET	
8	EB	1	0	0	32	UNKNOWN	41.56233783920179, -89.73771556136491	WEST OF 700 E. RD IN CURVE
9	WB	1	0	0	29	UNKNOWN	41.56959102677088, -89.8474718391282	JUST EAST OF YORKTOWN
тот		TALS	0	0	354			

USER NAME = timothy.pletsch	DESIGNED -	REVISED -
	DRAWN -	REVISED -
	CHECKED -	REVISED -
PLOT DATE = 5/13/2025	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET

			ES TO STA.		* VARIOUS							
SUREAU COUNTY SCHEDULES					F.A. RTE	SECT	ION		COUNTY	TOTAL SHEETS	SHEET NO.	
OKEAU C	DUNIT 3	PHEDOL	Eð		*	2026-1 TREE RE	MOVAL		DISTRICT 3	10	4	
									CONTRAC	T NO. 66	R73	
OF	SHEETS	STA.	TO ST/	۸.			ILLINOIS	FED. AII	D PROJECT			

					IL 54			FORD COUNTY
ALLINA	DED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
NUM		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
AN		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIREC	TION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	GIBSON CITY YARD - 336
	SOUT		UTH OF GIBS	ON CITY FROM IL 47 TO CR 4200 E				
1	EB	1	0	0	21	HACKBERRY	40.45391 -88.39051	WEST OF IL 47
2	EB	1	0	0	32	MAPLE	40.45391 -88.39051	WEST OF IL 47
3	WB	1	0	0	43	OAK	40.45364 -88.39106	WEST OF IL 47
4	WB	1	0	0	40	OAK	40.4534 -88.39138	WEST OF IL 47
5	WB	1	0	0	35	MAPLE	40.45293 -88.39192	WEST OF IL 47
6	WB	1	0	0	20	COFFEETREE	40.45174 -88.39334	WEST OF IL 47, BEHIND GUARDRAIL-OKAY TO LEAVE STUMP
7	WB	1	0	0	43	COTTONWOOD	40.45128 -88.39383	WEST OF IL 47
8	WB	1	0	0	36	COTTONWOOT	40.45131 -88.39381	WEST OF IL 47
9	EB	1	0	0	42	OAK	40.43836 -88.40917	WEST OF E300N RD
10	WB	1	0	0	37	OAK	40.40009 -88.45446	WEST OF E50N RD
11	WB	1	0	0	43	OAK	40.39899 -88.45577	WEST OF E50N RD, BEHIND GUARDRAIL-OKAY TO LEAVE STUMP
	TOT	TALS	0	0	392			

				Inte	erstate 55	(I-55)		LIVINGSTON COUNTY
NII INA	DED	NUMBER	TREE	REE TREE TREE		GENERAL	GIS	REMARKS/NOTES
NUMBER OF		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
330,7,227	IIRE		TREES/SIZE UNDER 6 6 TO 15 OVER 15		OVER 15	TREE		
DIREC	DIRECTION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	PONTIAC YARD - 334
1	SB	1	0	0	18	HONEYLOCUST	40.837117494814976, -88.68347960910008	BEHIND REST AREA BUILDING BY PEDESTRIAN ENTRANCE
	TOTALS		0	0	18			

* VARIOUS

COUNTY TOTAL SHEET NO.

DISTRICT 3 10 5 USER NAME = timothy.pletsch DESIGNED -REVISED -SECTION STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION FORD AND LIVINGSTON COUNTY SCHEDULES REVISED -DRAWN -2026-1 TREE REMOVAL CONTRACT NO. 66R73 CHECKED -REVISED -PLOT DATE = 5/13/2025 DATE REVISED -SCALE: SHEET OF SHEETS STA. TO STA.

				IL 18				LASALLE COUNTY
NUMI	BER	NUMBER	TREE		TREE	GENERAL	GIS	REMARKS/NOTES
AN	_	OF TREES/SIZE	REM DIA	REM DIA 6 TO 15	REM DIA OVER 15	TYPE OF TREE	PIN	
DIREC	TION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	LASALLE YARD - 344
				E	7TH ROAD T	O E 9TH ROA	.D	
1	EB	1	0	0	42	OAK	41.11949, -89.02462	2.0 MILES E OF IL 251, SOUTH SIDE OF ROAD
2	EB	1	0	0	33	OAK	41.11954, -89.01373	2.7 MILES E OF IL 251, SOUTH SIDE OF ROAD
3	EB	1	0	0	34	OAK	41.11988, -89.98959	4.0 MILES E OF IL 251, SOUTH SIDE OF ROAD
					IL 89 TO E	1ST ROAD		
4	EB	1	U	U	65	COTTONWOOD	41.11860, -89.14765	4.2 MILES WEST OF IL 251
5	EB	1	0	0	33	COTTONWOOD	41.11848, -89.19992	JUST WEST OF IL 89 SOUTH SIDE
6	EB	1	0	0	27	COTTONWOOD	41.11849, -89.19974	JUST WEST OF IL 89 SOUTH SIDE
7	EB	1	0	0	33	COTTONWOOD	41.11849, -89.19960	JUST WEST OF IL 89 SOUTH SIDE
8	EB	2	0	0	59	COTTONWOOD	41.11849, -89.19913	MULTI-STEM; JUST WEST OF IL 89 SOUTH SIDE
	тот	ALS	0	0	326			

				IL 71				LASALLE COUNTY		
NUMBER		NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES		
AND		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN			
DIREC		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE				
DIKEC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	OTTAWA YARD - 343		
	1/4 MILES SOUTH OF US 52									
1	NB	1	0	0	36	MAPLE	41.11949, -89.02462	EAST SIDE OF THE ROAD		
TOTALS 0 0 36										

				IL 178				LASALLE COUNTY
NUM	BER	NUMBER OF	TREE REM DIA	TREE REM DIA	TREE REM DIA	GENERAL TYPE OF	GIS PIN	REMARKS/NOTES
AND DIRECTION		TREES/SIZE			OVER 15	TREE	FIIN	
DIREC	TION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	LASALLE YARD - 344
					US 6 TO	N 2199TH Roa	ad	
1	1 NB 1 0 0 47 COTTONWOOD 41.34784, -89.011					41.34784, -89.01143	WEST SIDE OF RD ACROSS FROM ST MARYS, UTICA	
2	NB	2	0	0	58	COTTONWOOD	41.25267, -89.01045	MULTI-STEM; ON HILLSIDE AT DRIVE TO 2212 IL 178
	тот	ALS	0	0	105			

				IL 251				LASA	ALLE COUNTY
NUM	DED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REM	ARKS/NOTES
		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN		
AND TREES/SIZ			UNDER 6	6 TO 15	OVER 15	TREE			
DIKEC	TION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	LASA	LLE YARD - 344
	US 6 TO N 2199TH ROAD								
1	SB	1	0	0	21	LOCUST	41.32605, -89.12043	POOR ACCESS;	1131 CENTER STREET, PERU
	тот	ALS	0	0	21				

USER NAME = timothy.pletsch	DESIGNED -	REVISED -
	DRAWN -	REVISED -
	CHECKED -	REVISED -
PLOT DATE = 5/13/2025	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET

					* VARIO	DUS					
1.4	SALLECO	NINTV C	CHEDULES		F.A. RTE	SECT	ION		COUNTY	TOTAL SHEETS	SHEET NO.
L	SALLE CO	JUNIT 3	CHEDOLES			2026-1 TREE RE	MOVAL		DISTRICT 3	10	6
									CONTRAC	T NO. 66F	773
ET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. AI	PROJECT		

				INTERST	ATE 80 (I-8	30)		LASALLE COUNTY
NILIN	IBER	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
	ND	OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIKE	DIRECTION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	LASALLE YARD - 344
	Exit 73 INTERCHANGE - SW QUADRANT							
1	EB	8	20	27	0	MULTIPLE	41.364342707733556, -89.15274880524291	
	Exit 73 INTERCHANGE - SE QUADRANT							
2	EB	7	35	18	0	MULTIPLE	41.364427256120145, -89.1510643780553	
				Exit	73 INTERCHA	NGE - NW QL	JADRANT	
3	WB	3	0	0	88	MULTIPLE	41.36537741138645, -89.15341399304948	
		P		Exit	73 INTERCH	ANGE - NE QU	ADRANT	
4	WB	2	0	26	0	MULTIPLE	41.36539351559344, -89.15196023582705	
				Exit	75 INTERCHA	NGE - SW QU	ADRANT	
5	EB	189	313	1079	186	MULTIPLE	41.36471797677817, -89.12685841012569	
				Exit	75 INTERCH	NGE - SE QU	ADRANT	
6	EB	52	130	15	25	MULTIPLE	41.36464380923198, -89.12425865832941	
	TOT	TALS	498	1165	299			

pw_work\pwidot\pletschtr\d1097453\66R73-Schedules.dgn

			INTER		IROQUOIS COUNTY			
		NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
NUME		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
AN	ID	TREES/SIZE				TREE		
DIREC	TION	TREEO/OIZE					LAT/LONG	ASHKUM/BUCKLEY YARD - 323
			UNIT	UNIT	UNIT	At 112 - 112		
	0.0					HEDGE	INTERCHANGE (MULTI-STEM: MM 296.9
1	SB	2	0	21	0		40.93111, -87.92833	
2	SB	1	0	0	18	ASH	40.93111, -87.92833	MM 296.9
3	SB	4	0	40	0	ASH	40.93083, -87.92833	MULTI-STEM; MM 296.9
4	SB	1	0	11 9	0	ASH	40.93083, -87.92833	MM 296.9
5	SB	1			- 88	ASH	40.93083, -87.92833	MM 296.9
6	SB	1	0	9	0	ASH	40.93083, -87.92833	MM 296.9
7	SB	1	0	0	29	DEAD OAK	10.9325, -879278	MM 296.9
8	SB	1	0	0	26 36	ASH	40.9325, -879278	MM 296.9
9	SB	1	0	0	58,400	DEAD OAK	40.9319, -87.9281	MM 296.9
10	SB	1	4	0	0	ELM	40.9319, -87.9281	MM 296.9
11	SB	2	0	7	20	DEAD OAK	40.9319, -87.9281	MULTI-STEM; MM 296.9
12	SB	1	0	0	20	DEAD OAK	40.9319, -87.9281	MM 296.9
13	SB	1	0	10	0	DEAD OAK	40.9319, -87.9281	MM 296.9
14	SB	2	4	0	33	ELM	40.9317, -87.9281	MULTI-STEM; MM 296.9
15	SB	1	0	9	21	HEDGE	40.9381, -87.9272	MM 297.1 MM 297.2
16	SB	1			0	HEDGE	40.9367, -87.9272	
17	SB	1	0	0	16	ELM	40.9367, -87.9272	MM 297.2
18	SB	1	0	0	18	ELM	40.9364, -87.9272	MM 297.2
19	SB	2	0	20	0	ELM	40.9369, -87.9272	MULTI-STEM; MM 297.3
20	SB	1	0	11	18	ELM	40.9367, -87.9272	MM 297.3
21	SB	1	0	5	0	HEDGE	40.9372, -87.9272	MM 297.3
22	SB	1	0	18	0	ELM	40.9375, -87.9272	MM 297.3
23	SB	5	4	25	16	HEDGE	40.9444, -87.9275	MULTI-STEM; MM 297.3
24	SB	1	0	7	0	HEDGE	40.9444, -87.9275	MM 297.3
25	SB	1	0	12	0	HEDGE	40.9447, -87.9275	MM 297.5
26	SB	1	0	0	18	ELM	40.9461, -87.9272	MM 297.8
27	SB	1	0	10	0	BUCKEYE	40.9481, -87.9269	MM 298
28	SB	1	0	0	29	BUCKEYE	40.9481, -87.9269	MM 298
29	SB	1	0	0	21	ELM	40.9483, -87.9269	MM 298
30	SB	1	0	0	17	ELM	40.9486, -87.9267	MM 298
31	SB	3	0	15	18	ELM	40.9497, 87.9264	MULTI STEM; MM 298.2
32	SB	3	0	31	0	ELM	40.95, -87.9264	MULTI-STEM; MM 298.2
33	SB	2	0	26	0	ELM	40.955, -87.9242	MULTI-STEM; MM 298.5
34	SB	1	0	17	0	ELM	40.955, -87.9242	MULTI-STEM; MM 298.5
35	SB	1	0	0	17	ELM	40.9556, -87.9242	MM 298.5
36	SB	3	0	0	74	HACKBERRY	40.9558, -87.9239	MULTI-STEM WITH #37; MM 298.5
37	SB	2	0	27	0	HACKBERRY	40.9558, -87.9239	MULTI-STEM WITH #36; MM 298.5
38	SB	1	0	0	18	HACKBERRY	40.9558, -87.9239	MM 298.5
39	SB	2	3	12	0	HACKBERRY	40.9558, -87.9239	MULTI-STEM; MM 298.5
40	SB	1	0	11	0	HACKBERRY	40.9561, -87.9239	MM 298.5
41	SB	2	5	0	25	HACKBERRY	40.9561, -87.9239	MULTI-STEM; MM 298.5
42	SB	4	5	0	23	HACKBERRY	40.9564, -87.9236	MULTI-STEM WITH #43; MM 298.5
43	SB	4	0	19	0	HACKBERRY	40.9564, -87.9236	MULTI-STEM WITH #42; MM 298.5
44	SB	1	0	0	24	HACKBERRY	40.9564, -87.9236	MM 298.5
45	SB	1	0	0	17	ELM	40.9617, -87.9219	MM 299
46	SB	1	0	14	0	ELM	40.9619, -87.9217	MM 299
47	SB	1	0	6	0	ELM	40.9628, -87.9214	MULTI-STEM WITH #48; MM 299.1
48	SB	2	0	0	36	ELM	40.9628, -87.9214	MULTI-STEM WITH #47; MM 299.1
49	SB	1	0	0	19	ELM	40.9631, -87.9214	MM 299.1
50	SB	2	4	6	0	HEDGE	40.9631, -87.9214	MULTI-STEM; MM 299.5
51	SB	1	0	7	0	HEDGE	40.9631, -87.9214	MM 299.5
52	SB	1	0	0	18	ELM	40.9708, -87.9183	MM 299.5
53	SB	2	4	6	0	HEDGE	40.9708, -87.9183	MULTI-STEM; MM 299.5
54	SB	1	0	15	0	ELM	40.9708, -87.9183	MM 299.5
55	SB	1	0	0	18	ELM	40.9714, -87.9183	MM 299.5
56	SB	1	0	0	18	ELM	40.9714, -87.9181	MM 299.5
57	SB	1	0	0	16	ELM	40.9717, -87.9181	MM 299.5
58	SB	1	0	15	0	ELM	40.9722, -87.9178	MM 300
	SB	2	0	13	0	HEDGE	40.9733, -87.9175	MULTI-STEM; MM 300
59				10750	170	100000000000000000000000000000000000000	and the second s	PROPERTY OF THE PROPERTY OF TH

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 USER NAME
 = timothy.pletsch
 DESIGNED
 REVISED
 STATE OF STATE OF

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

			IROQUOIS COUNTY					
NUME	RED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
AN		OF	REM DIA	REM DIA		TYPE OF	PIN	
DIREC		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIKEC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	ASHKUM/BUCKLEY YARD - 323
			KANKAKEE	COUNTYLIN	IE (MM 302.4)	TO CLIFTON	NTERCHANGE (MM 297)
60	SB	1	0	13	0	ELM	40.9736, -87.9172	MM 300
61	SB	1	0	0	16	ELM	40.9736, -87.9172	MM 300
62	SB	1	0	13	0	ELM	40.9736, -87.9172	MM 300
63	SB	1	0	12	0	ELM	40.9736, -87.9172	MM 300
64	SB	1	0	0	21	ELM	40.9739, -87.9169	MM 300
65	SB	1	0	12	0	ELM	40.9742, -87.9172	MM 300
66	SB	1	0	0	20	ELM	40.9742, -87.9172	MM 300
67	SB	2	0	0	59	ELM	40.9836, -87.9136	MULTI-STEM; MM 300.5
68	SB	1	0	8	0	HEDGE	10.9892, -87.9111	MM 301
69 70	SB SB	2	0	12 10	0	HEDGE	40.9892, -87.9111	MULTI-STEM; MM 301
70	SB	2	0	10	0	HEDGE HEDGE	40.9892, -87.9111 40.9892, -87.9111	MM 301 MULTI-STEM; MM 301
72	SB	1	0	6	0	HEDGE	40.9892, -87.9111	MM 301
73	SB	1	0	12	0	HEDGE	40.9892, -87.9111	MM 301
74	SB	2	3	10	0	HEDGE	40.9892, -87.9111	MULTI-STEM; MM 301
75	SB	2	0	15	0	HEDGE	40.9892, -87.9111	MULTI-STEM; MM 301
76	SB	4	0	35	0	HEDGE	40.9894, -87.9111	MULTI-STEM; MM 301
77	SB	1	3	0	0	HEDGE	40.9894, -87.9108	MULTI-STEM WITH #78; MM 301
78	SB	8	0	66	0	HEDGE	40.9894, -87.9108	MULTI-STEM WITH #77; MM 301
79	SB	2	3	6	0	HEDGE	40.9894, -87.9108	MULTI-STEM; MM 301
80	SB	5	24	0	0	HEDGE	40.9894, -87.9108	MULTI-STEM WITH #81; MM 301
81	SB	3	0	20	0	HEDGE	40.9894, -87.9108	MULTI-STEM WITH #80; MM 301
82	SB	2	9	0	0	HEDGE	40.9894, -87.9108	MULTI-STEM; MM 301
83	SB	1	3	0	0	HEDGE	40.9894, -87.9108	MULTI-STEM WITH #84; MM 301
84	SB	4	0	28	0	HEDGE	40.9894, -87.9108	MULTI-STEM WITH #83; MM 301
85	SB	1	0	0	39	OAK	40.9897, -87.9108	MM 301
86	SB	1	0	13	0	HEDGE	40.9947, -87.9081	MM 301.6
87	SB	1	0	6	0	CEDAR	40.9947, -87.9081	MM 301.6
88	SB	1	0	9	0	HEDGE	40.9947, -87.9081	MM 301.6
89	SB	1	0	0	31	HACKBERRY	40.995, -87.9078	MM 301.6
90	SB	1	0	0	22	HACKBERRY	40.995, -87.9078	MM 301.6
91	SB	5	0	36	18	HEDGE	40.995, -87.9078	MULTI-STEM; MM 301.6
92	SB	1	0	11	0	ELM	40.995, 87.9078	MM 301.6
93	SB	2	0	27	0	HEDGE	40.995, -87.9078	MULTI-STEM; MM 301.6
94	SB	6	0	49	16	HEDGE	40.9953, -87.9075	MULTI-STEM; MM 301.6
95	SB	1	0	7	0	HEDGE	40.9953, -87.9075	MM 301.8
96	SB	2	0	12	0	HEDGE	40.9953, -87.9075	MULTI-STEM; MM 301.8
97	SB	2	4	10	0	HEDGE	40.9953, -87.9075	MULTI-STEM; MM 301.8
98	SB	2	4	7	0	HEDGE	40.9953, -87.9075	MULTI-STEM; MM 301.8
99	SB	1	0	8	0	CEDAR	40.9953, -87.9075	MM 301.8
100	SB	6	26	0	0	HEDGE	40.9953, -87.9075	MULTI-STEM WITH #101; MM 301.8
101	SB	8	0	64	0	HEDGE	40.9953, -87.9075	MULTI-STEM WITH #100; MM 301.8 MM 301.8
102 103	SB SB	1	0	14 0	0 21	HACKBERRY HEDGE	40.9953, -87.9075 40.9958, -87.9072	Difference and the
103	SB	1	4	0	0	HEDGE	40.9961, -87.9072	MM 302 MULTI-STEM WITH #105; MM 302
104	SB	4	0	32	0	HEDGE	40.9961, -87.9072	MULTI-STEM WITH #104; MM 302
106	SB	1	0	0	23	HEDGE	40.9964, -87.9069	MM 302
107	SB	1	0	0	18	HACKBERRY	40.9967, -87.9069	MM 302
108	SB	1	0	0	23	ELM	41.0036, -87.9058	MM 302
109	SB	2	0	20	0	ELM	41.0036, 87.9058	MULTI-STEM; MM 302
110	SB	1	0	12	0	ELM	41.0036, 87.9058	MM 302
111	SB	3	0	27	0	ELM	41.0036, 87.9058	MULTI-STEM; MM 302
112	SB	1	0	15	0	ELM	41.0036, 87.9058	MM 302
113	SB	1	0	12	0	ELM	41.0036, 87.9058	MM 302
114	SB	4	8	0	0	ELM	41.0036, 87.9058	MULTI-STEM WITH #115; MM 302
115	SB	4	0	20	0	ELM	41.0036, 87.9058	MULTI-STEM WITH #114; MM 302
116	SB	1	0	12	0	ELM	41.0036, 87.9058	MM 302
	SB	1	0	12	0	ELM	41.0036, 87.9058	MM 302
117		2	0	25	0	ASH	41.0039, 87.9058	MULTI-STEM; MM 302
117 118	SB	2						
	SB SB	1	0	14	0	ELM	41.0039, 87.9058	MM 302

* VARIO	US

COUNTY TOTAL SHEET NO.

DISTRICT 3 10 8 SECTION **IROQUOIS COUNTY SCHEDULES** 2026-1 TREE REMOVAL CONTRACT NO. 66R73 SHEET OF SHEETS STA. TO STA.

USER NAME = timothy.pletsch	DESIGNED -	REVISED -
	DRAWN -	REVISED -
	CHECKED -	REVISED -
PLOT DATE = 5/13/2025	DATE -	REVISED -

SCALE:

			IROQUOIS COUNTY					
NUME	DED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
AN	-	TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIREC	TION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	ASHKUM/BUCKLEY YARD - 323
			KANKAKEE	COUNTYLIN	IE (MM 302.4)	TO CLIFTON	NTERCHANGE (MM 297)
121	SB	3	0	31	0	ELM	41.0039, 87.9058	MULTI-STEM WITH #120; MM 302
122	SB	3	0	38	0	ELM	41.0042, 87.9058	MULTI-STEM; MM 302
123	SB	1	0	11	0	LOCUST	41.0042, 87.9058	MM 302
124	SB	2	4	13	0	ELM	41.0042, 87.9058	MULTI-STEM; MM 302
125	SB	3	12	0	0	ELM	41.0042. 87.9056	MULTI-STEM WITH #126; MM 302
126	SB	2	0	21	0	ELM	41.0042. 87.9056	MULTI-STEM WITH #125; MM 302
127	SB	1	0	0	19	ASH	41.0044, 87.9056	MM 302
128	SB	2	0	19	0	ELM	41.0044, 87.9056	MULTI-STEM; MM 302
129	SB	1	0	15	0	ASH	41.0044, 87.9056	MM 302
130	SB	1	0	0	22	COTTONWOOD	41.00472, 87.90556	MM 302
131	SB	1	0	0	20	ELM	41.00472, 87.90556	MM 302
132	SB	1	0	0	22	ELM	41.00472, 87.90556	MM 302
133	SB	1	0	0	20	ELM	41.00472, 87.90556	MM 302
134	SB	1	0	11	0	ELM	41.00472, 87.90556	MM 302
135	SB	6	23	0	0	HEDGE	41.00472, 87.90556	MULTI-STEM; MM 302
136	SB	1	0	11	0	ELM	41.00472, 87.90556	MM 302
137	SB	1	0	10	0	MAPLE	41.005, 87.90583	MM 302
138	SB	6	29	0	0	HEDGE	41.005, 87.90583	MULTI-STEM; MM 302
139	SB	1	0	14	0	ELM	41.005, 87.90583	MM 302
140	SB	7	30	0	0	HEDGE	41.005, 87.90583	MULTI-STEM; MM 302
141	SB	5	26	0	0	HEDGE	41.005, 87.90583	MULTI-STEM; MM 302
142	SB	5	22	0	0	HEDGE	41 005, 87 90583	MUI TI-STFM; MM 302
143	SB	1	5	0	0	ASH	41.005, 87.90583	MM 302
144	SB	4	16	0	0	HEDGE	41.005, 87.90583	MULTI-STEM; MM 302
145	SB	3	9	7	0	CRAB	41.00972, 87.90556	MULTI-STEM; MM 302
146	SB	4	0	30	0	HEDGE	41.00944, 87.90556	MULTI-STEM; MM 302
147	SB	1	0	0	23	COTTONWOOD	41.00917, 87.90556	MM 302.5
148	SB	1	0	10	0	ELM	41.00889, 87.90583	MM 302.5
149	SB	1	0	14	0	ELM	41.00806, 87.90583	MM 302.5
150	SB	1	0	0	16	ASH	41.00778, 87.90583	MM 302.5
151	SB	1	U	15	U	ASH	41.00778, 87.90583	MM 302.5
152	SB	1	0	14	0	ASH	41.00/5, -8/.90583	MM 302.5
	SUBT	OTAL	176	284	142			
	TO	TAL	308	1514	1166			

* VARIOUS

USER NAME = timothy.pletsch	DESIGNED -	REVISED -
	DRAWN -	REVISED -
	CHECKED -	REVISED -
PLOT DATE = 5/13/2025	DATE -	REVISED -

SCALE:

			IROQUOIS COUNTY					
NUMI	DED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
AN		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
DIREC	_	TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIKEC	TION		UNIT	TINU	UNIT	SPECIES	LAT/LONG	ASHKUM/BUCKLEY YARD - 323
				N	1300 EAST R	DAD TO CR 22	280 E/IL 1	
1	EB	2	0	19	0	MULBERRY	40.76991, -87.86404	MULTI-STEM WITH #2; 150' WEST OF US 24/IL 49 INT
2	EB	2	0	0	32	MULBERRY	40.76991, -87.86404	MULTI-STEM WITH #1; 150' WEST OF US 24/IL 49 INT
3	EB	1	0	0	27	MAPLE	40.77, -87.85583	CRESCENT CITY (ASH ST)
4	EB	1	0	0	28	MAPLE	40.77, -87.85389	CRESCENT CITY (BETWEEN CHURCH AND BUTLER ST)
5	EB	1	0	0	46	ELM	40.77, -87.85361	CRESCENT CITY (BETWEEN CHURCH AND BUTLER ST)
6	EB	1	0	0	44	ELM	40.77, -87.85306	CRESCENT CITY (BETWEEN CHURCH AND BUTLER ST)
7	WB	1	0	0	60	DEAD	40.60369, -87.69488	NEAR 800 N/IL RT 1
	TOT	ALS	0	19	237			

			IROQUOIS COUNTY					
NUM	רם	NUMBER TREE TREE GENERAL GIS					REMARKS/NOTES	
		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
DIREC		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIKEC	TION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	ASHKUM/BUCKLEY YARD - 323
				E	1350 NORTH	ROAD TO E 5	00 NORTH ROAD	
1	SB	1	0	0	42	DEAD	40.68449437851191, -88.0134833410296	APPROXIMATELY 2,100' NORTH OF E 1200 N RD
2	SB	1	0	0	20	DEAD	40.5687658, -88.0501615	0.55 MILES NORTH OF E 500 NORTH RD
	TOT	TALS	0	0	62			

			IROQUOIS COUNTY					
NILL	IMBER	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		
DIKE	ECTION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	WATSEKA YARD - 322
					IL 49 TO CR	1500 E		
1	WB	1	0	0	42	DEAD	40.8875, -87.856111	0.52 MILES EAST OF US 45/52 & IL 49 INT
	TOTALS 0 0 42							

			IROQUOIS COUNTY					
NUM	DED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
AN		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
DIREC	_	TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIREC	TION		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	ASHKUM/BUCKLEY YARD - 323
					CR	400 E TO CR	200 E	
1	WB	1	0	0	25	DEAD	40.71436430512943, -88.05252174130767	APPROXIMATELY 1,265' WEST OF CR 400 E
2	WB	1	0	0	42	DEAD	40.7114986, -88.0708084	0.25 MILES SW OF COUNTY RD 1450 N
3	WB	2	0	0	33	DEAD	40.7082519, -88.0748485	0.54 MILES SW OF COUNTY RD 1450 N
4	WB	1	0	13	0	DEAD	40.7027523, -88.0816526	0.28 MILES NE OF COUNTY RD 200 E
5	MR	1	U	U	40	DEAD	40.7036627, -88.0806823	0.35 MILES NE OF COUNTY RD 200 E
6	WB	1	0	0	30	DEAD	40.7037374, -88.0805713	0.36 MILES NE OF COUNTY RD 200 E
	ТОТ	ALS	0	13	170			

				IL 1				IROQUOIS COUNTY
NUMB	2ED	NUMBER	TREE	TREE	TREE	GENERAL	GIS	REMARKS/NOTES
ANI		OF	REM DIA	REM DIA	REM DIA	TYPE OF	PIN	
		TREES/SIZE	UNDER 6	6 TO 15	OVER 15	TREE		
DIREC	HON		UNIT	UNIT	UNIT	SPECIES	LAT/LONG	WATSEKA YARD - 322
					CR 1050	N TO CR 700	N	
1	SB	1	0	0	26	UNKNOWN	40.63820, -87.69660	0.1 MILE SOUTH OF 1050 NORTH ROAD
2	SB	1	0	0	25	UNKNOWN	40.60369, -87.69488	1.22 MILES S OF MILFORD (SW OF BRIDGE)
3	SB	1	0	8	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
4	SB	1	0	12	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
5	SB	1	0	0	18	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
6	SB	1	0	15	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
7	SB	2	4	12	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
8	SB	2	0	18	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
9	SB	1	0	13	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
10	SB	1	0	6	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
11	SB	1	0	15	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
12 13	SB SB	2	5 5	8	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
10000	SB		10%	200	9000	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
14 15	SB	1	5 0	6 8	0	UNKNOWN	40.60305, -87.69498 40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE) 1.22 MILES S OF MILFORD (SW OF BRIDGE)
16	SB	2	0	17	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
17	SB	1	0	8	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
18	SB	1	0	10	0	UNKNOWN	40.6030587.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
19	SB	1	0	0	19	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
20	SB	1	0	8	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
21	SB	1	0	12	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
22	SB	1	U	10	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
23	SB	1	0	13	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
24	SB	2	6	0	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM W/#25; 1.22 MILES S OF MILFORD (SW)
25	SB	1	0	7	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM W/#24; 1.22 MILES S OF MILFORD (SW)
26	SB	2	3	6	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
27	SB	1	0	6	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
28	SB	1	0	0	20	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
29	SB	1	0	10	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
30	SB	1	0	12	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
31	SB	1	0	11	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
32	SB	1	5	0	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
33	SB	1	4	0	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
34	SB	1	0	15	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
35	SB	1	0	11	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
36	SB	4	15	0	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
37	SB SB	1	0	11 9	0	UNKNOWN	40.60305, -87.69498 40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
38			1885	7		UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
39 40	SB SB	1	0 4	0	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE) 1.22 MILES S OF MILFORD (SW OF BRIDGE)
41	SB	1	0	9	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE) 1.22 MILES S OF MILFORD (SW OF BRIDGE)
42	SB	1	4	0	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
43	SB	1	0	10	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
44	SB	1	0	0	18	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
45	SB	1	0	12	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
46	SB	1	0	6	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
47	SB	2	9	0	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
48	SB	2	0	15	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM; 1.22 MILES S OF MILFORD (SW BRIDGE)
49	SB	1	0	12	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
50	SB	1	5	0	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM W/#51; 1.22 MILES S OF MILFORD (SW)
51	SB	2	0	18	0	UNKNOWN	40.60305, -87.69498	MULTI-STEM W/#50; 1.22 MILES S OF MILFORD (SW)
52	SB	1	0	12	0	UNKNOWN	40.60305, -87.69498	1.22 MILES S OF MILFORD (SW OF BRIDGE)
53	SB	1	0	8	0	UNKNOWN	40.60201, -87.69482	1.22 MILES S OF MILFORD (SW OF BRIDGE)
	TOT	TALS	74	406	126			

USER NAME = timothy.pletsch	DESIGNED -	REVISED -
	DRAWN -	REVISED -
	CHECKED -	REVISED -
PLOT DATE = 5/13/2025	DATE -	REVISED -

SCALE:

							* VARIOUS						
IROQUOIS COUNTY SCHEDULES						F.A. RTE				COUNTY	TOTAL SHEETS	SHEET NO.	
							2026-1 TREE REMOVAL			DISTRICT 3	10	10	
								CONTRACT NO. 66R73					
	SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. AI	D PROJECT			