09-19-14 LETTING ITEM 040

STATE OF ILLINOIS

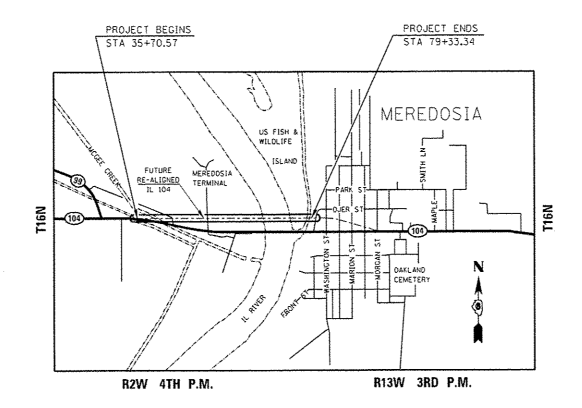
DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

# PROPOSED HIGHWAY PLANS

VARIOUS ROUTES
SECTION MEREDOSIA BDGE TREE REM 2014
PROJECT: ACF-000V(001)
TREE REMOVAL
PIKE AND MORGAN COUNTIES

C-96-099-14



FOR INDEX OF SHEETS, SEE SHEET NO. 2

0

Q

0

0 100' 200' 360' — 1" = 100' 0 10' 20' 30' — 1" = 16' 0 50' 100' — 1" = 30' 0 50' 100' — 1" = 30' 0 50' 100' — 1" = 20'

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: KEITH DONOVAN (217)782–4761 TEAM MANAGER: TOM COX (217)557–6349

**CONTRACT NO. 72H28** 

F.A.\* SECTION COUNTY TOTAL SHEET NO.

\*VAR \*\* 9 1

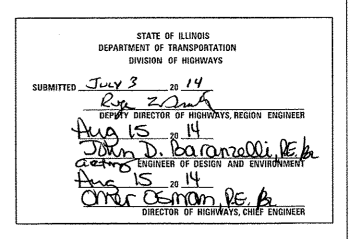
| ILLINDIS CONTRACT NO. 72H28

\*\* MEREDOSIA BDGE TREE REM 2014

\* PIKE/MORGAN

D-96-099-14





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

## INDEX OF SHEETS

- 1. COVER SHEET
- 2. GENERAL NOTES
- 3. SUMMARY OF QUANTITIES
- 4. SCHEDULE OF QUANTITIES
- 5.-9. PLAN SHEETS

## <u>HIGHWAY STANDARDS</u>

000001-06

701001-02

701006-05

701901-03

#### GENERAL NOTES

- ANY REFERENCE TO A STANDARD IN THESE PLANS SHALL BE INTERPRETED TO MEAN THE EDITION AS INDICATED BY THE SUBNUMBER LISTED ON THE INDEX OF SHEETS OR THE COPY OF THE STANDARD INCLUDED IN THESE PLANS.
- 2. THE LOCATIONS OF THE BURIED AND ABOVE GROUND UTILITIES SHOWN IN THE PLANS ARE APPROXIMATE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING UTILITY PROPERTY FROM CONSTRUCTION OPERATIONS AS OUTLINED IN ARTICLE 107.26 OF THE STANDARD SPECIFICATIONS. THE J.U.L.I.E. NUMBER IS (800) 892-0123. A MINIMUM OF FORTY-EIGHT HOURS ADVANCED NOTICE IS REQUIRED PRIOR TO PROCEEDING WITH ANY EXCAVATION WORK ON THE PROJECT.
- 3. WHERE SECTION OR SUBSECTION MONUMENTS ARE ENCOUNTERED, THE ENGINEER SHALL BE NOTIFIED BEFORE SUCH MONUMENTS ARE REMOVED. THE CONTRACTOR SHALL PROTECT AND CAREFULLY PRESERVE ALL MONUMENTS UNTIL AN AUTHORIZED SURVEYOR OR AGENT HAS WITNESSED OR OTHERWISE REFERENCED THEIR LOCATION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR HAVING AN AUTHORIZED SURVEYOR RE-ESTABLISH ANY SECTION OR SUBSECTION MONUMENTS DESTROYED BY HIS OPERATIONS.
- 4. UNLESS NOTED OTHERWISE, STATIONS AND OFFSETS REFER TO CENTERLINE OF PROJECT,

SCALE:

- 5. DISTRICT 6 SURVEYS WILL LAY OUT THE TREE REMOVAL LIMITS. CONTACT BRAD DUZAN AT 217-782-8707 THREE WEEKS PRIOR TO REMOVING THE TREES.
- 6. THE ILLINOIS DEPARTMENT OF NATURAL RESOURCES HAS ISSUED TREE REMOVAL RESTRICTIONS DUE TO THE FEDERALLY LISTED SPECIES HABITAT (INDIANA GREY BAT) AND HAS RECEIVED CONCURRENCE FROM THE US FISH & WILDLIFE TO IMPLEMENT RESTRICTIONS ON THIS PROJECT. NO TREE SHALL BE REMOVED ON THIS PROJECT FROM APRIL IST TO SEPTEMBER IST ON ANY GIVEN YEAR.

### COMMITMENTS

A COMMITMENT WAS MADE WITH THE MCGEE CREEK LEVEE DRAINAGE DISTRICT THAT 3" OF AGGREGATE SURFACE WOULD BE PLACED ON THE ENTRANCE THAT THE TREE REMOVAL CONTRACTOR USES FOR GAINING ACCESS TO THE MEREDOSIA TERMINAL PROPERTY TO REMOVE THE TREES.

EXAMINED 7/1  Much Ph for John A  OPERATIONS ENGINEER	20 14
EXAMINED June 30	20 14
PROJECT IMPLEMENTATION EN  EXAMINED July 3	GINEER 20 /4
PROGRAM DEVELOPMENT ENGI	NEER

DISTRICT SIX

FILE HAME :  ci\pw.mork\pmidot\conte\d6481567\D672H2	USER NAME = coxte			***************************************	REVISED	-
Cit. (parameter day and cit. (parameter)	ourt gennote ogn	DRAWN	~		REVISED	-
	PLOT SCALE * 100,0000 1/ in.	CHECKED		~~~~~~	REVISED	* ~->
D#foult	PLOT DATE = Jul-02-2014 04:22:06PM	DATE	<del>-</del>		REVISED	*

				CONSTR. CODE
				80% STATE
				20%STATE
		Τ		ROADWAY
CODE			TOTAL	0031
NO.	ITEM	UNIT	QUANTITY	RURAL
140.	TI CH	01111	GO/11111	norma
				<del></del>
20100110	TREE REMOVAL (6 TO 15 UNITS DIAMETER)	UNIT	14	14
20100210	TREE REMOVAL (OVER 15 UNITS DIAMETER)	UNIT	68	68
20100210	THEE REMOVAL TOVER 15 UNITS DIAMETERS	ONLI		00
20100500	TREE REMOVAL, ACRES	ACRE	3,26	3.26
20100300	THE REMOVAL, ACTES	, AGNE	3,20	3,20
40200800	AGGREGATE SURFACE COURSE, TYPE B	TON	177	177
67100100	MOBILIZATION	L SUM	1	1
		<u> </u>		
			-	
		ļ		
<del></del>				
		<u> </u>		
<del></del>				
		ļ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
····				
		L		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

- 1					_
	FILE HAME :	USER NAME = operhage	DESIGNED -	REVISED -	
	e1\pv_vork\pv1dot\sporkxg=\d8481567\067	H28-sht-\$00.dgn	DRAWN -	REVISED -	
į		PLOT SCALE * 88.8000 '/ in.	CHECKED -	REVISED ~	
	DeFault	PLOT DATE . JUL-03-2014 02:17:09PM	DATE -	REVISED -	

STATI	E OF ILLINOIS	
DEPARTMENT	OF TRANSPORTATION	

	SUMMA	ARY OF QUANTITIES
		FAP 745 (IL 104)
SHEET	OF	SHEETS STA,

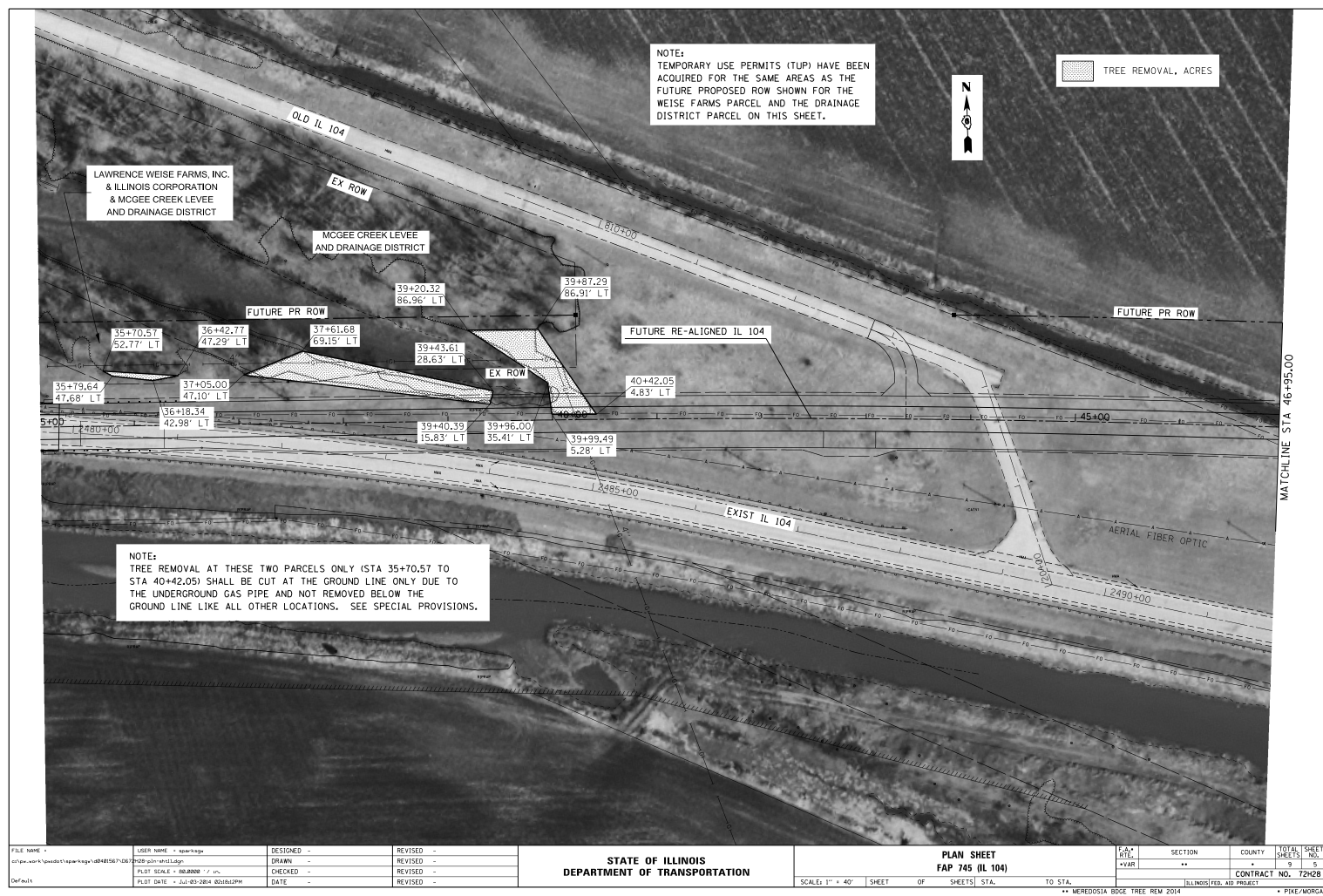
SCALE:

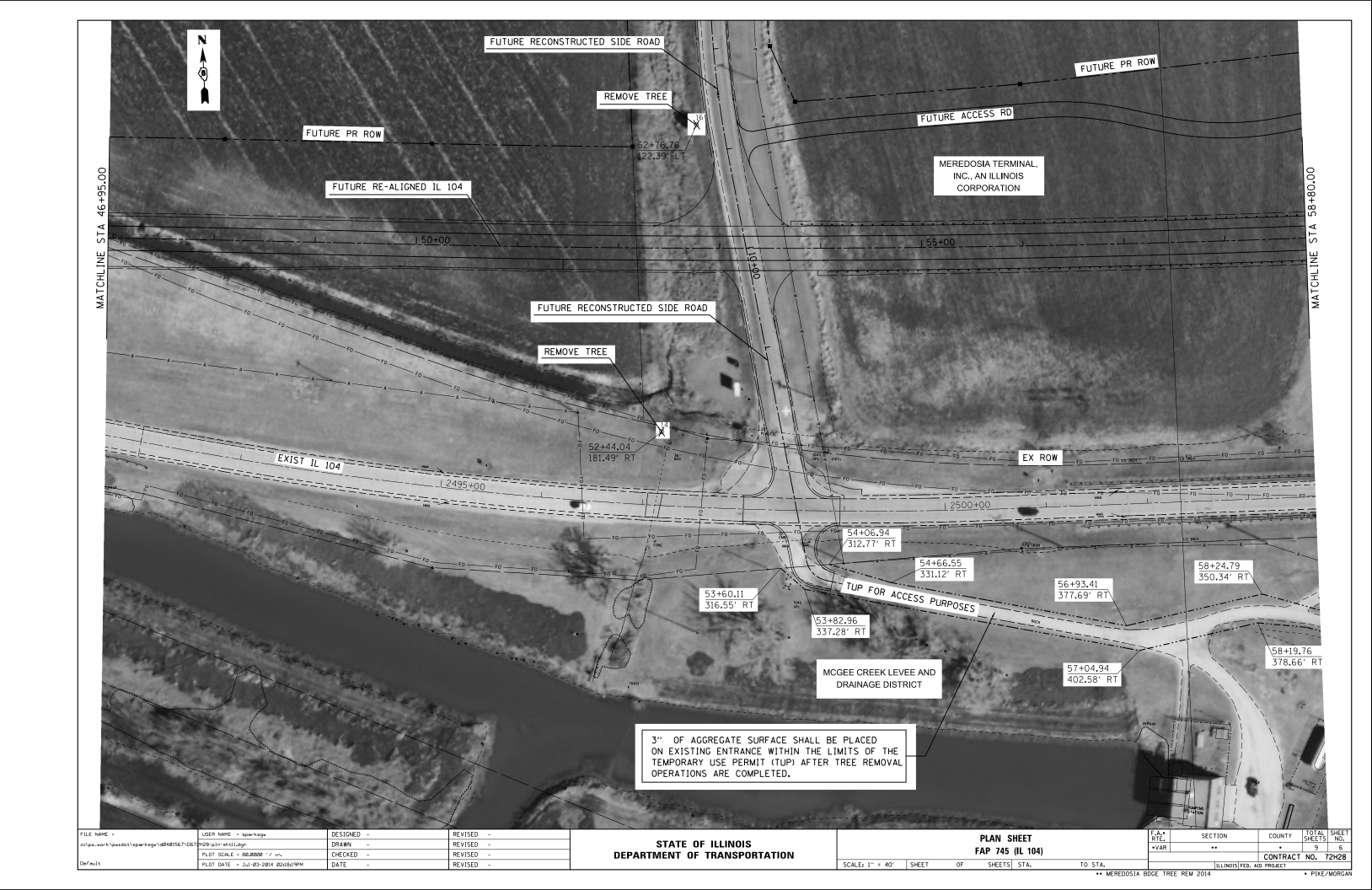
	F.A.• RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	•VAR		•	9	3
_			CONTRACT	NO. 7	2H28

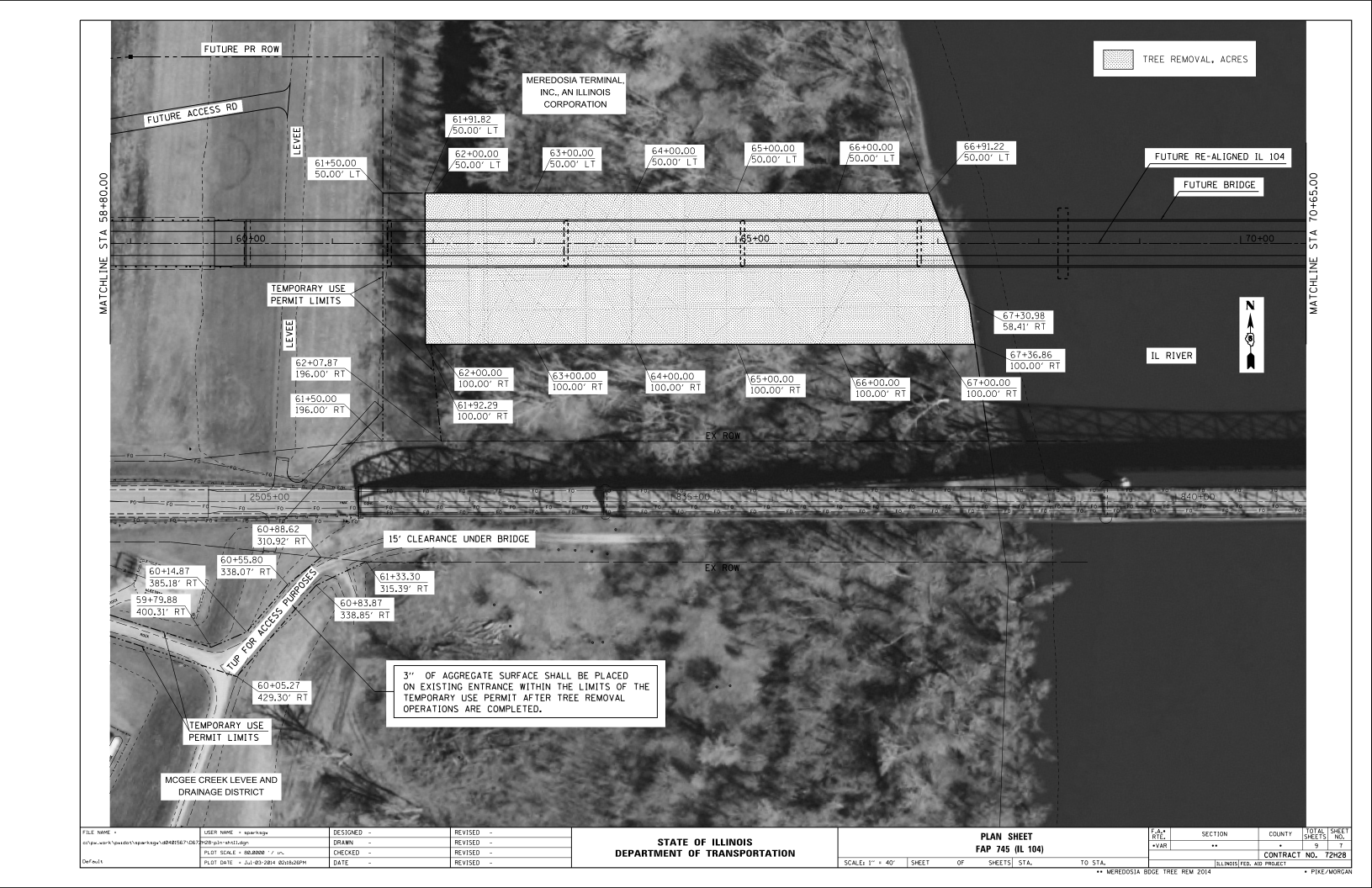
TREE REMOVAL					
			20100110	20100210	20100500
			TREE REMOVAL (6 TO 15 UNITS DIAMETER)	TREE REMOVAL (OVER 15 UNITS DIAMETER)	TREE REMOVAL, ACRES
LOCATION			UNIT	UNIT	ACRE
PROPOSED RE-ALIGN	ED IL	. 104			
PIKE COUNTY					
STA 52+44.04			14	-	-
STA 52+76.76			-	16	-
STA 35+70.57	ТО	STA 36+42.77	-	-	0.01
STA 37+05.00	TO	STA 39+43.61	-	-	0.11
STA 39+20.32	TO	STA 40+42.05	-	-	0.08
STA 61+91.82	TO	STA 67+36.86	-	-	1.81
SUB-TOTAL			14	16	2.00
MORGAN COUNTY					
STA 79+31.06			-	26	-
STA 79+60.52			-	26	-
STA 74+88.76	ТО	STA 78+74.58	-	-	1.19
STA 79+13.27	TO	STA 79+66.34	-	-	0.04
STA 79+51.57	TO	STA 79+93.72	-	-	0.03
SUB-TOTAL			0	52	1.26
GRAND TOTAL			14	68	3.26

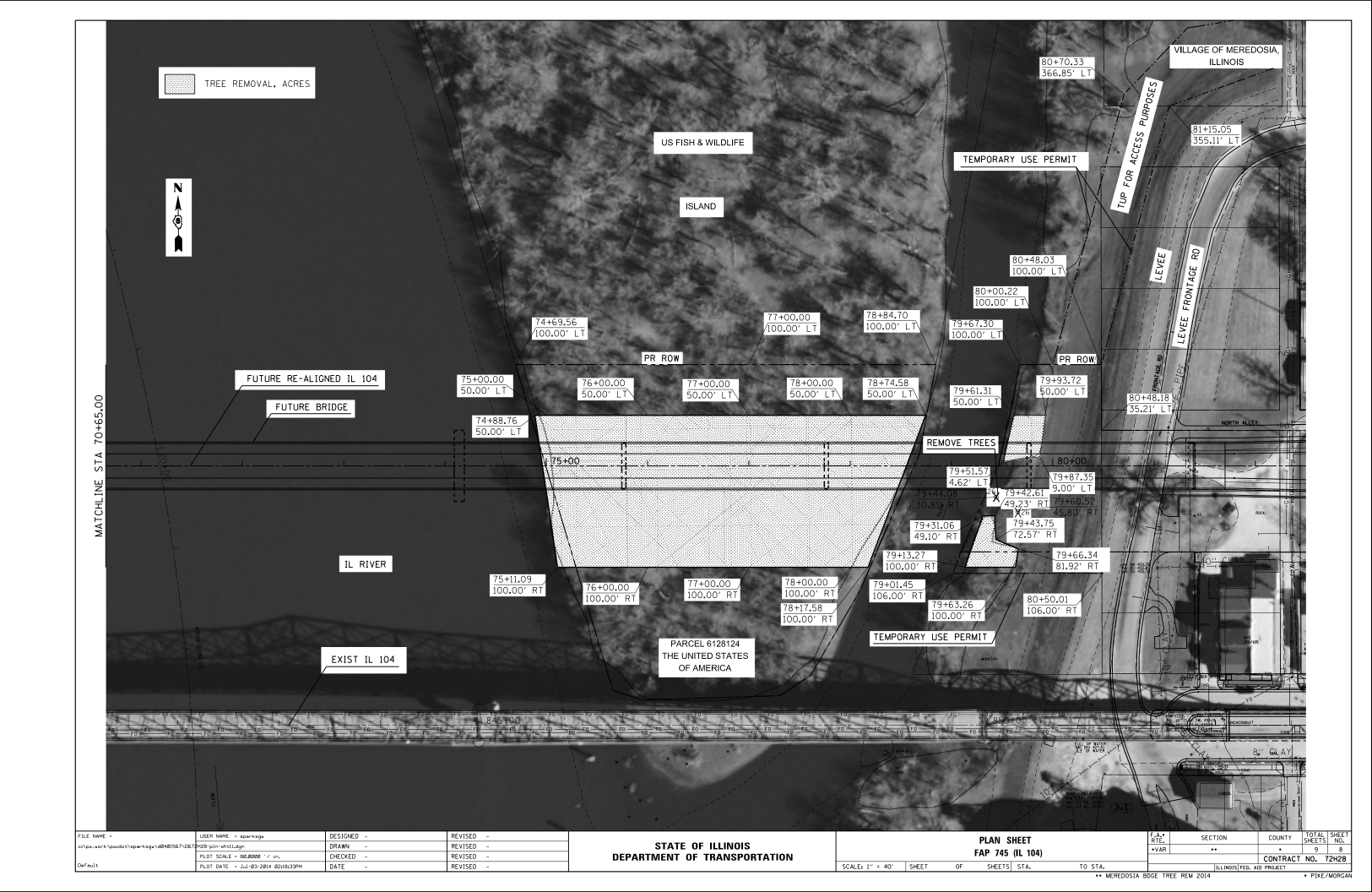
40200800					
AGGREGATE SU	RFACE CO	URSE, TYPE B			
LOCATION			THICKNESS INCHES	WIDTH FEET	TON
PIKE COUNTY					
DRAINAGE DIST	RICT ENTR	ANCE			
PROPOSED RE-ALIGNED IL 104					
STA 53+34	то	STA 61+13	3	12	177

FILE NAME =	USER NAME = sparksgw	DESIGNED -	REVISED -		SCHEDULE OF QUANTITIES			RTF.	SECTION	COUNTY	SHEETS NO.	1			
c:\pw_work\pwidot\sparksgw\d0401567\D67	H28-sht-schedule.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS						•VAR	••		9 4	1	
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	DEPARTMENT OF TRANSPORTATION FAP 745 (IL 104)				FAP 745 (IL 104)				CONTRACT	NO. 72H28	1
Default	PLOT DATE = Jul-03-2014 02:18:08PM	DATE -	REVISED -		SCALE: SHEET OF SHEETS STA. TO STA.			TO STA.		ILLINOIS FED. A	ID PROJECT		1		
									•• MEREDOSIA B	BDGE TREE	REM 2014		<ul> <li>PIKE/MORGAN</li> </ul>	Ñ	









81+33.11 432.27' L	82+25.49 447.15' LT	00+029 WASHINGTON	DOHOGO CREEN ST	0 19 19 19 19 19 19 19 19 19 19 19 19 19
TUP FOR ACCESS PURPOSES	VILLAGE OF MEREDOSIA, ILLINOIS  82+26.34 395.58' LT  81+15.05 355.11' LT  TEMPORARY USE PERMIT	OJER ST	COME	C C NOW THE TATE
B0+00.22 100.00' LT	80+48.03 100.00' LT NORTH ALEY BOOK FUTURE RE-ALIGNE	D IL 104  0 IL 104  107 CLA	015 016 020 0 15 0 10 10 10 10 10 10 10 10 10 10 10 10 1	837 WATER MAIN WITH BOYD PAIN

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE: 1" = 40' SHEET

REVISED -REVISED -

REVISED -

REVISED -

FILE NAME =

c:\pw\_work\pwidot\sparksgw\d0401567\D672H28-pln-shtll.dgn

USER NAME = sparksgw

PLOT SCALE = 80.0000 '/ in.

PLOT DATE = Jul-03-2014 02:18:41PM

DESIGNED -

DRAWN -

CHECKED -

DATE