

Chain PLOOMISW contains:  
70021 71410

Beginning chain PLOOMISW description

Point 70021 N 2,039,441.3983 E 2,584,805.4459 Sta 176+30.00  
Course from 70021 to 71410 S 83° 47' 27.80" E Dist 370.0000'  
Point 71410 N 2,039,401.3811 E 2,585,173.2755 Sta 180+00.00

Ending chain PLOOMISW description

Chain PLOOMISE contains:  
71420 70022

Beginning chain PLOOMISE description

Point 71420 N 2,039,401.7467 E 2,585,173.3144 Sta 180+00.00  
Course from 71420 to 70022 S 84° 37' 46.95" E Dist 360.0000'  
Point 70022 N 2,039,368.0535 E 2,585,531.7342 Sta 183+60.00

Ending chain PLOOMISE description

Chain PMORGANW contains:  
70023 71430

Beginning chain PMORGANW description

Point 70023 N 2,039,829.1188 E 2,584,836.6325 Sta 186+20.00  
Course from 70023 to 71430 S 84° 34' 19.02" E Dist 380.0000'  
Point 71430 N 2,039,793.1725 E 2,585,214.9284 Sta 190+00.00

Ending chain PMORGANW description

Chain PMORGANE contains:  
71440 70024

Beginning chain PMORGANE description

Point 71440 N 2,039,799.9449 E 2,585,215.6484 Sta 190+00.00  
Course from 71440 to 70024 S 84° 03' 13.49" E Dist 410.5875'  
Point 70024 N 2,039,757.4099 E 2,585,624.0267 Sta 194+10.59

Ending chain PMORGANE description

Chain PKENT contains:

Beginning chain PKENT description

Point 70025 N 2,040,226.5204 E 2,584,929.1400 Sta 196+70.00  
Course from 70025 to 71450 S 84° 00' 18.48" E Dist 330.0000'  
Point 71450 N 2,040,192.0554 E 2,585,257.3353 Sta 200+00.00

Ending chain PKENT description

Chain PROCK contains:  
71460 70026

Beginning chain PROCK description

Point 71460 N 2,040,199.1510 E 2,585,258.0896 Sta 200+00.00  
Course from 71460 to 70026 S 73° 26' 43.39" E Dist 200.0000'  
Point 70026 N 2,040,142.1652 E 2,585,449.7993 Sta 202+00.00

Ending chain PROCK description

Chain PMILL contains:  
71470 70027

Beginning chain PMILL description

Point 71470 N 2,040,728.5065 E 2,585,446.9156 Sta 210+00.00  
Course from 71470 to 70027 S 62° 00' 55.69" E Dist 120.0000'  
Point 70027 N 2,040,672.1985 E 2,585,552.8846 Sta 211+20.00

Ending chain PMILL description

Chain PRACE contains:  
71480 70028

Beginning chain PRACE description

Point 71480 N 2,041,553.9062 E 2,585,886.5463 Sta 220+00.00  
Course from 71480 to 70028 S 37° 02' 23.27" E Dist 130.0000'  
Point 70028 N 2,041,450.1379 E 2,585,964.8543 Sta 221+30.00

Ending chain PRACE description

Chain PCEDAR contains:  
70029 71490 70030

Beginning chain PCEDAR description

Point 70029 N 2,042,018.5790 E 2,585,726.1634 Sta 226+40.00  
Course from 70029 to 71490 S 61° 55' 43.53" E Dist 360.0000'  
Point 71490 N 2,041,849.1741 E 2,586,043.8141 Sta 230+00.00

Course from 71490 to 70030 S 61° 57' 32.41" E Dist 180.0000'

Point 70030 N 2,041,764.5555 E 2,586,202.6842 Sta 231+80.00

Ending chain PCEDAR description

FILE NAME = *FILEL*	USER NAME = *USER*	DESIGNED -	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>HORIZONTAL AND VERTICAL CONTROL</b>			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	PLOT SCALE = *SCALE*	CHECKED -	REVISED -					742	(32, 33) R-1	WINNEBAGO	705	97
PLOT DATE = *DATE*	DATE -	REVISED -	SCALE: NTS		SHEET NO. 11 OF 19 SHEETS	STA.	TO STA.	CONTRACT NO. 64821		ILLINOIS FED. AID PROJECT		