

Chain PPARKVIEW contains:
71210 70001

Beginning chain PPARKVIEW description

Point 71210 N 2,034,194.6199 E 2,583,225.6323 Sta 10+00.00
Course from 71210 to 70001 S 77° 47' 45.09" E Dist 360.0000'
Point 70001 N 2,034,118.5175 E 2,583,577.4966 Sta 13+60.00

Ending chain PPARKVIEW description

Chain PPOND contains:
70002 71220

Beginning chain PPOND description

Point 70002 N 2,034,226.6483 E 2,582,912.2670 Sta 16+60.00
Course from 70002 to 71220 N 89° 23' 45.89" E Dist 340.0000'
Point 71220 N 2,034,230.2320 E 2,583,252.2481 Sta 20+00.00

Ending chain PPOND description

Chain PBLACKHAWK contains:
70003 71230

Beginning chain PBLACKHAWK description

Point 70003 N 2,034,618.1207 E 2,583,129.6648 Sta 25+85.00
Course from 70003 to 71230 N 89° 32' 15.66" E Dist 415.0000'
Point 71230 N 2,034,621.4693 E 2,583,544.6512 Sta 30+00.00

Ending chain PBLACKHAWK description

Chain POGILBY contains:
70004 CUR 71240 71250

Beginning chain POGILBY description

Point 70004 N 2,034,983.8328 E 2,583,374.1728 Sta 35+70.00
Course from 70004 to PC 71240 N 89° 10' 25.94" E Dist 287.1667'

Curve Data

Curve 71240
P.I. Station 38+71.09 N 2,034,988.1739 E 2,583,675.2278
Delta = 10° 36' 12.01" (RT)
Degree = 38° 11' 49.87"
Tangent = 13.9195'
Length = 27.7595'
Radius = 150.0000'
External = 0.6445'
Long Chord = 27.7199'
Mid. Ord. = 0.6417'
P.C. Station 38+57.17 N 2,034,987.9732 E 2,583,661.3097
P.T. Station 38+84.93 N 2,034,985.8102 E 2,583,688.9451
C.C. N 2,034,837.9888 E 2,583,663.4724

Course from PT 71240 to 71250 S 80° 13' 22.05" E Dist 115.0738'

Point 71250 N 2,034,966.2686 E 2,583,802.3475 Sta 40+00.00

Ending chain POGILBY description

Chain PCOLE contains:
70005 71260

Beginning chain PCOLE description

Point 70005 N 2,035,343.2271 E 2,583,619.8197 Sta 46+10.00
Course from 70005 to 71260 N 89° 10' 19.16" E Dist 390.0000'
Point 71260 N 2,035,348.8630 E 2,584,009.7790 Sta 50+00.00

Ending chain PCOLE description

Chain PMARCHESANO contains:
70006 CUR 71270 70007

Beginning chain PMARCHESANO description

Point 70006 N 2,035,886.0401 E 2,583,568.7409 Sta 54+30.00
Course from 70006 to PC 71270 N 89° 29' 38.24" E Dist 369.4112'

Curve Data

Curve 71270
P.I. Station 58+99.09 N 2,035,890.1830 E 2,584,037.8077
Delta = 10° 50' 43.38" (RT)
Degree = 5° 27' 24.27"
Tangent = 99.6738'
Length = 198.7520'
Radius = 1,050.0000'
External = 4.7203'
Long Chord = 198.4554'
Mid. Ord. = 4.6992'
P.C. Station 57+99.41 N 2,035,889.3027 E 2,583,938.1378
P.T. Station 59+98.16 N 2,035,872.2938 E 2,584,135.8630
C.C. N 2,034,839.3437 E 2,583,947.4114

Course from PT 71270 to 70007 S 79° 39' 38.38" E Dist 391.8369'

Point 70007 N 2,035,801.9678 E 2,584,521.3372 Sta 63+90.00

Ending chain PMARCHESANO description

Chain PMICHIGAN contains:
70008 71290

Beginning chain PMICHIGAN description

Point 70008 N 2,036,204.4941 E 2,583,866.1580 Sta 66+30.00
Course from 70008 to 71290 N 88° 59' 18.36" E Dist 370.0000'
Point 71290 N 2,036,211.0262 E 2,584,236.1004 Sta 70+00.00

Ending chain PMICHIGAN description

Chain PINDIANA contains:
70009 71300

Beginning chain PINDIANA description

Point 70009 N 2,036,544.5370 E 2,584,080.3541 Sta 76+50.00
Course from 70009 to 71300 N 89° 19' 00.91" E Dist 350.0000'
Point 71300 N 2,036,548.7095 E 2,584,430.3292 Sta 80+00.00

Ending chain PINDIANA description

FILE NAME =	USER NAME = *USER*	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	HORIZONTAL AND VERTICAL CONTROL		F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
*FILE#		DRAWN -	REVISED -				742	(32, 33) R-1	WINNEBAGO	705	95
	PLOT SCALE = *SCALE*	CHECKED -	REVISED -		SCALE: NTS	SHEET NO. 9 OF 19 SHEETS	STA.	TO STA.	CONTRACT NO. 64821		
	PLOT DATE = *DATE*	DATE -	REVISED -		ILLINOIS FED. AID PROJECT						