

# ALIGNMENT DATA

## TOWNHALL RD.

Chain TOWNHALL contains:  
 TH01 TH02 TH03  
 Beginning chain TOWNHALL description  
 =====  
 Point TH01            N    1,761,379.1873 E     955,931.7209 Sta     900+00.00  
 Course from TH01 to TH02 N 88° 05' 14.75" E Dist 394.5047  
 Point TH02            N    1,761,392.3537 E     956,326.0057 Sta     903+94.50  
 Course from TH02 to TH03 N 88° 05' 14.75" E Dist 405.4953  
 Point TH03            N    1,761,405.8869 E     956,731.2752 Sta     908+00.00  
 =====  
 Ending chain TOWNHALL description

## LISBON CENTER RD.

Chain LISBON\_CENTRAL contains:  
 LC4701 LC4702 LC4703  
 Beginning chain LISBON\_CENTRAL description  
 =====  
 Point LC4701           N    1,769,307.7795 E     955,926.1405 Sta     1200+00.00  
 Course from LC4701 to LC4702 N 88° 14' 12.72" E Dist 427.7877  
 Point LC4702           N    1,769,320.9415 E     956,353.7257 Sta     1204+27.79  
 Course from LC4702 to LC4703 N 88° 14' 12.72" E Dist 472.2123  
 Point LC4703           N    1,769,335.4703 E     956,825.7144 Sta     1209+00.00  
 =====  
 Ending chain LISBON\_CENTRAL description

## HELMAR RD.

Chain HELMAR contains:  
 HE4701 HE4702 HE4703  
 Beginning chain HELMAR description  
 =====  
 Point HE4701           N    1,777,258.9524 E     955,888.3094 Sta     1500+00.00  
 Course from HE4701 to HE4702 N 88° 07' 53.34" E Dist 900.0000  
 Point HE4702           N    1,777,288.2978 E     956,787.8309 Sta     1509+00.00  
 Course from HE4702 to HE4703 N 88° 07' 53.34" E Dist 870.1984  
 Point HE4703           N    1,777,316.6714 E     957,657.5666 Sta     1517+70.20  
 =====  
 Ending chain HELMAR description

## U.S. RTE. 52

Chain US52 contains:  
 524701 524702 524703  
 Beginning chain US52 description  
 =====  
 Point 524701           N    1,763,995.2885 E     955,379.0046 Sta     995+00.00  
 Course from 524701 to 524702 N 88° 13' 24.22" E Dist 1,400.0000  
 Point 524702           N    1,764,038.6921 E     956,778.3317 Sta     1009+00.00  
 Course from 524702 to 524703 N 88° 13' 24.22" E Dist 1,400.0000  
 Point 524703           N    1,764,082.0958 E     958,177.6587 Sta     1023+00.00  
 =====  
 Ending chain US52 description

## PLATTVILLE RD.

Chain PLATTVILLE contains:  
 PL01 PL02 PL03  
 Beginning chain PLATTVILLE description  
 =====  
 Point PL01            N    1,771,988.3127 E     956,814.7717 Sta     1300+00.00  
 Course from PL01 to PL02 N 88° 12' 44.09" E Dist 461.0516  
 Point PL02            N    1,772,002.6962 E     957,275.5988 Sta     1304+61.05  
 Course from PL02 to PL03 N 88° 12' 44.09" E Dist 538.9484  
 Point PL03            N    1,772,019.5098 E     957,814.2849 Sta     1310+00.00  
 =====  
 Ending chain PLATTVILLE description

## CHICAGO RD.

Chain CHICAGO contains:  
 CH4701 CH4702 CH4703  
 Beginning chain CHICAGO description  
 =====  
 Point CH4701           N    1,765,326.3210 E     955,904.3421 Sta     1100+00.00  
 Course from CH4701 to CH4702 N 65° 26' 36.55" E Dist 1,000.0000  
 Point CH4702           N    1,765,741.9116 E     956,813.8939 Sta     1110+00.00  
 Course from CH4702 to CH4703 N 65° 26' 36.55" E Dist 955.6934  
 Point CH4703           N    1,766,139.0888 E     957,683.1465 Sta     1119+55.69  
 =====  
 Ending chain CHICAGO description

## NEWARK RD.

Chain NEWARK contains:  
 NEW4701 NEW4702 NEW4703  
 Beginning chain NEWARK description  
 =====  
 Point NEW4701           N    1,774,609.1444 E     955,904.2996 Sta     1400+00.00  
 Course from NEW4701 to NEW4702 N 88° 10' 27.37" E Dist 438.7863  
 Point NEW4702           N    1,774,623.1239 E     956,342.8631 Sta     1404+38.79  
 Course from NEW4702 to NEW4703 N 88° 10' 27.37" E Dist 461.2137  
 Point NEW4703           N    1,774,637.8180 E     956,803.8427 Sta     1409+00.00  
 =====  
 Ending chain NEWARK description

FILE NAME =	USER NAME = bdecreene	DESIGNED - KU	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>TOWNHALL RD., U.S. RTE. 52, CHICAGO RD., LISBON CENTER RD., PIATTVILLE RD., NEWARK RD. &amp; HELMAR RD. ALIGNMENT DATA</b>			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
V:\3195\66884 (North Section)\CAAD Sheets\ND366884-sh1-ATB-09.dgn		DRAWN - KU	REVISED -		326	(109, 110R-1)	KENDALL	619	77			
SHT.PLAN	PLOT SCALE = 400.0000' / in.	CHECKED - ST	REVISED -		SCALE: N.T.S			SHEET NO. 3 OF 3 SHEETS		STA.	TO STA.	
	PLOT DATE = 7/14/2014	DATE - 7/01/2014	REVISED -		ILLINOIS FED. AID PROJECT CONTRACT NO. 66884							