

COORDINATE TABLE

IL ROUTE 15				
POINT	DESCRIPTION	STATION	NORTHING	EASTING
POT		659+76.81	666,008.14	351,308.00
POT		685+59.30	665,125.36	353,734.92
POT		690+91.01	664,943.41	354,234.52
PC	IL15-1	709+26.15	664,315.40	355,958.87
PI	IL15-1	721+56.75	663,894.28	357,115.17
PT	IL15-1	732+96.79	662,851.34	357,768.34
PC	IL15-2	738+76.49	662,360.05	358,076.03
PI	IL15-2	743+82.66	661,931.06	358,344.70
PT	IL15-2	748+84.31	661,575.22	358,704.70
POT		752+93.00	661,287.91	358,995.36
IL ROUTE 13				
POINT	DESCRIPTION	STATION	NORTHING	EASTING
POT		3+55.77	663,772.52	356,415.91
PC	IL13-1	4+89.63	663,866.64	356,320.74
PI	IL13-1	6+82.71	664,002.40	356,183.45
PCC	IL13-1	8+72.98	664,172.21	356,091.55
PI	IL13-2	11+06.60	664,377.67	355,980.36
PRC	IL13-2	13+36.50	664,607.21	355,936.91
PI	IL13-3	14+31.29	664,700.36	355,919.28
PT	IL13-3	15+25.95	664,791.41	355,892.92
POT		16+74.37	664,933.98	355,851.66
WB IL ROUTE 13				
POINT	DESCRIPTION	STATION	NORTHING	EASTING
PC	WB IL13-1	46+96.98	664,036.55	356,203.29
PI	WB IL13-1	47+48.01	664,077.74	356,173.16
PCC	WB IL13-1	47+98.99	664,121.20	356,146.42
PI	WB IL13-2	48+99.53	664,206.82	356,093.73
PCC	WB IL13-2	49+99.02	664,302.83	356,063.86
PI	WB IL13-3	50+79.81	664,379.97	356,039.87
PT	WB IL13-3	51+54.37	664,455.11	356,069.56
POT		51+99.91	664,497.72	356,085.64

NOTES:

- PCC POINT OF COMPOUND CURVATURE
- PRC POINT OF REVERSE CURVATURE

COORDINATE TABLE (CONTD)

WB IL ROUTE 15 RAMP				
POINT	DESCRIPTION	STATION	NORTHING	EASTING
PC	RAMP-1	5+34.78	664,827.56	355,905.94
PI	RAMP-1	6+11.95	664,753.62	355,928.03
PCC	RAMP-1	6+89.01	664,682.05	355,956.87
PI	RAMP-2	8+32.38	664,549.06	356,010.45
PCC	RAMP-2	9+68.26	664,464.68	356,126.36
PI	RAMP-3	10+57.59	664,412.10	356,198.58
PT	RAMP-3	11+46.69	664,368.66	356,276.63
PC	RAMP-4	15+01.63	664,196.05	356,586.76
PI	RAMP-4	16+18.20	664,139.35	356,688.62
PT	RAMP-4	17+31.70	664,047.71	356,760.66
PC	RAMP-5	18+73.48	663,936.26	356,848.28
PI	RAMP-5	19+48.26	663,877.46	356,894.50
PRC	RAMP-5	20+22.28	663,831.82	356,953.73
PI	RAMP-6	21+10.36	663,778.05	357,023.51
PT	RAMP-6	21+98.42	663,720.97	357,090.59
COUNTY ROAD - 4				
POINT	DESCRIPTION	STATION	NORTHING	EASTING
POT		30+66.58	663,444.80	356,431.79
PC	CR-4-1	34+51.29	663,778.59	356,240.54
PI	CR-4-1	34+90.86	663,812.93	356,220.87
PT	CR-4-1	35+30.27	663,849.93	356,206.84
PC	CR-4-2	36+92.42	664,001.55	356,149.36
PI	CR-4-2	37+72.25	664,076.20	356,121.06
PT	CR-4-2	38+51.90	664,153.67	356,101.76

CONTROL POINTS

POINT NUMBER	NORTHING (FT)	EASTING (FT)	ELEVATION NAVD 88	DESCRIPTION
CP 1	663,919.2672	356,715.4760	468.5434	IRON PIN W/ ALUMINUM CAP
CP 2	664,245.0492	356,168.8884	487.9294	IRON PIN W/ ALUMINUM CAP
CP 3	664,532.3277	355,404.3457	492.832	IRON PIN W/ ALUMINUM CAP
CP 4	664,747.0978	354,738.0392	483.2267	IRON PIN W/ ALUMINUM CAP
CP 5	664,060.0680	356,148.5621	464.7426	IRON PIN W/ ALUMINUM CAP
CP 6	664,476.8352	356,014.3531	473.0358	IRON PIN W/ ALUMINUM CAP
CP 7	665,151.9858	353,619.6126	471.092	5/8" Ø X30" REBAR W/IDOT CAP
CP 8	665,628.7214	352,509.6365	474.813	5/8" Ø X30" REBAR W/IDOT CAP
CP 9	665,938.6444	351,488.1187	491.401	5/8" Ø X30" REBAR W/IDOT CAP
CP 10	663,171.2992	357,614.4155	467.362	5/8" Ø X30" REBAR W/IDOT CAP
CP 11	662,168.2713	358,136.0780	469.932	5/8" Ø X30" REBAR W/IDOT CAP
CP 12	661,280.5669	359,002.5526	485.301	5/8" Ø X30" REBAR W/IDOT CAP

NOTE:

- 1. THE COORDINATES LISTED ABOVE ARE TRUNCATED STATE PLANE GROUND COORDINATES.
- 2. THE EASTING FOR THESE POINTS HAS BEEN TRUNCATED TO DISTINGUISH AS GROUND COORDINATES. I.E. #1 E. 356,715.4760 = E. 2,356,715.4760