



COORDINATE TABLES

WB I-64				
POINT	CURVE	STATION	NORTHING	EASTING
POT		50+00.00	14037929.58	2461791.44
PC	64W-1	71+33.67	14038494.22	2459733.83
PI	64W-1	73+67.12	14038555.99	2459292.43
PCC	64W-1, 64W-2	76+00.02	14038643.85	2459292.43
PI	64W-2	79+29.11	14038767.71	2458987.54
PCC	64W-2, 64W-3	82+56.64	14038940.99	2458707.77
PI	64W-3	83+20.10	14038974.41	2458653.81
PCC	64W-3, 64W-4	83+83.54	14039010.16	2458601.37
PI	64W-4	85+63.51	14039111.52	2458452.67
PCC	64W-4, 64W-5	87+43.28	14039224.44	2458312.54
PI	64W-5	88+27.34	14039277.18	2458247.08
PCC	64W-5, 64W-6	89+11.35	14039333.82	2458184.97
PI	64W-6	90+75.92	14039444.71	2458063.37
PT	64W-6	92+40.39	14039562.55	2457948.49
POT		113+49.39	14041072.69	2456476.31

RAMP 70E64E				
POINT	CURVE	STATION	NORTHING	EASTING
POT		43+42.86	14042957.31	2454495.17
PC	70E64E-1	45+49.86	14042808.97	2454639.56
PI	70E64E-1	49+22.39	14042542.02	2454899.40
PT	70E64E-1	52+91.03	14042219.04	2455085.04
PC	70E64E-2	55+51.40	14041993.31	2455214.79
PI	70E64E-2	58+60.45	14041725.36	2455368.80
PT	70E64E-2	61+57.54	14041559.09	2455629.32
PC	70E64E-3	68+36.66	14041193.73	2456201.78
PI	70E64E-3	69+25.22	14041146.08	2456276.43
PT	70E64E-3	70+13.12	14041083.92	2456339.50
POT		76+13.08	14040662.79	2456766.81

COORDINATE TABLES

EB I-64				
POINT	CURVE	STATION	NORTHING	EASTING
POT		26+70.53	14041244.03	2456272.79
POT		28+70.41	14041098.15	2456409.42
PC	64E-1	40+02.75	14040287.34	2457199.86
PI	64E-1	41+07.48	14040212.35	2457272.96
PT	64E-1	42+12.19	14040136.10	2457344.74
PC	64E-2	45+55.36	14039886.23	2457579.96
PI	64E-2	46+54.23	14039814.24	2457647.73
PT	64E-2	47+53.10	14039743.38	2457716.68
PC	64E-3	51+20.71	14039479.90	2457973.04
PI	64E-3	53+19.44	14039337.47	2458111.62
PCC	64E-3, 64E-4	55+17.76	14039211.15	2458265.04
PI	64E-4	58+88.81	14038975.31	2458551.49
PCC	64E-4, 64E-5	62+57.74	14038796.18	2458876.44
PI	64E-5	67+01.39	14038582.00	2459264.96
PT	64E-5	71+40.92	14038464.60	2459692.80
POT		93+25.24	14037886.56	2461799.25

RAMP 64W55S				
POINT	CURVE	STATION	NORTHING	EASTING
PC	64W55S-1	113+49.39	14041089.44	2456493.49
PI	64W55S-1	115+59.46	14041239.86	2456346.85
PT	64W55S-1	117+68.09	14041416.67	2456233.42
PC	64W55S-2	121+00.17	14041696.17	2456054.11
PI	64W55S-2	126+23.96	14042137.04	2455771.28
PCC	64W55S-2, 64W55S-3	130+16.20	14042026.87	2455259.20
PI	64W55S-3	131+97.14	14041988.82	2455082.31
PT	64W55S-3	133+75.15	14041898.42	2454925.57
POT		139+55.53	14041608.47	2454422.81

COORDINATE TABLES

RAMP 64W70W				
POINT	CURVE	STATION	NORTHING	EASTING
POT		50+00.00	14040500.55	2457084.34
PC	64W70W-1	58+31.29	14041102.41	2456510.93
PI	64W70W-1	59+84.84	14041213.58	2456405.01
PT	64W70W-1	61+37.22	14041344.77	2456325.21
PC	64W70W-2	66+09.28	14041748.08	2456079.87
PI	64W70W-2	69+02.97	14041998.99	2455927.24
PT	64W70W-2	71+87.05	14042160.40	2455681.89
PC	64W70W-3	79+13.90	14042559.89	2455074.65
PI	64W70W-3	82+62.48	14042751.47	2454783.45
PT	64W70W-3	86+08.31	14043001.25	2454540.32

RAMP 55N64E				
POINT	CURVE	STATION	NORTHING	EASTING
PC	55N64E-1	50+00.00	14041277.75	2454189.10
PI	55N64E-1	51+86.43	14041342.42	2454363.96
PT	55N64E-1	53+71.80	14041373.75	2454547.74
PC	55N64E-2	56+08.76	14041413.57	2454781.33
PI	55N64E-2	57+08.92	14041430.40	2454880.06
PT	55N64E-2	58+09.05	14041443.27	2454979.39
PC	55N64E-3	63+23.34	14041509.32	2455489.42
PI	55N64E-3	67+43.14	14041563.24	2455905.74
PT	55N64E-3	71+01.95	14041262.64	2456198.79
POT		77+27.82	14040814.49	2456635.68

COORDINATE TABLES

RAMP K				
POINT	CURVE	STATION	NORTHING	EASTING
POT		10+00.00	14042022.20	2456467.60
PC	RAMPK-1	12+50.32	14041981.01	2456220.69
PI	RAMPK-1	13+46.02	14041965.27	2456126.29
PT	RAMPK-1	14+40.00	14041920.04	2456041.96
PC	RAMPK-2	17+00.63	14041796.85	2455812.29
PI	RAMPK-2	19+02.19	14041701.57	2455634.66
PT	RAMPK-2	20+85.21	14041750.91	2455439.23
PC	RAMPK-3	20+85.21	14041750.91	2455439.23
PI	RAMPK-3	21+68.45	14041771.28	2455358.52
PT	RAMPK-3	22+48.48	14041826.63	2455296.35
POT		25+78.52	14042046.10	2455049.86

RAMP B				
POINT	CURVE	STATION	NORTHING	EASTING
POT		10+00.00	14039100.85	2457932.54
PC	RAMPB-1	10+34.18	14039120.56	2457960.47
PI	RAMPB-1	12+04.26	14039218.65	2458099.41
PT	RAMPB-1	13+34.17	14039128.06	2458243.35
PC	RAMPB-2	16+85.54	14038940.91	2458540.73
PI	RAMPB-2	17+36.68	14038913.67	2458584.02
PT	RAMPB-2	17+87.82	14038887.21	2458627.78
POT		18+96.62	14038830.93	2458720.89

NOTE: INFORMATION ON THIS SHEET FROM CONTRACT 76C52



FILE NAME : DBTRI-76C52-ah-t-ATB-02.dgn

USER NAME : searsb

DESIGNED OP

REVISOR

DATE

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

ALIGNMENT, TIES AND BENCHMARKS

SCALE: 1"=100' SHEET NO. 2 OF 9 SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55/70	82-1LS	ST. CLAIR	38	6
FED. ROAD DIST. NO. [ILLINOIS] FED. AID PROJECT			CONTRACT NO. 76F37	