



Alignment: DE07 (SB RAMP TERMINAL CIRCULATORY ROADWAY)

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
31	PI	70+17.07	1048341.152	1994064.834		64	89°31'28.8"	29°52'28.9" LT	33.37	17.074
	PC	70+00.00	1048326.961	1994074.327	N 33°46'45.7" W					
	PCC	70+33.37	1048348.729	1994049.533						
32	PI	70+37.23	1048350.442	1994046.075		10	57°57'28.1"	42°12'19.6" LT	7.366	3.859
	PCC	70+33.37	1048348.729	1994049.533	N 63°39'14.6" W					
	PT	70+40.74	1048349.387	1994042.363						
33	PI	70+89.46	1048336.071	1993995.49		50	114°35'29.0"	27°57'54.9" LT	24.404	12.45
	PC	70+77.01	1048339.474	1994007.467	S 74°08'25.8" W					
	PCC	71+01.42	1048327.45	1993986.508						
34			NaN	NaN		57	100°31'08.1"	180°00'00.0" LT	179.071	-1
	PCC	71+01.42	1048327.45	1993986.508	S 46°10'30.9" W					
	PCC	72+80.49	1048245.203	1994065.448						
35	PI	73+34.15	1048282.36	1994104.161		64	89°31'28.8"	79°57'16.6" LT	89.31	53.659
	PCC	72+80.49	1048245.203	1994065.448	N 46°40'30.9" E					
	PT	73+69.80	1048326.961	1994074.327						

Alignment: DE08 (NB RAMP TERMINAL CIRCULATORY ROADWAY)

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
36	PI	80+24.15	1048017.014	1994496.245		50	114°35'29.6"	31°33'25.8" LT	44.992	24.148
	PC	80+00.00	1048011.555	1994472.723	N 76°56'03.2" E					
	PCC	80+44.99	1048038.832	1994506.595						
37			NaN	NaN		57	100°31'08.1"	180°00'00.0" LT	179.071	-1
	PCC	80+44.99	1048038.832	1994506.595	N 25°22'37.5" E					
	PCC	82+24.06	1048087.689	1994403.595						
38	PI	82+83.99	1048033.542	1994377.911		64	89°31'28.8"	86°14'14.6" LT	96.328	59.929
	PCC	82+24.06	1048087.689	1994403.595	S 25°22'37.5" W					
	PCC	83+20.39	1048004.36	1994430.255						
39	PI	83+24.25	1048002.481	1994433.626		10	57°57'28.1"	42°12'19.6" LT	7.366	3.859
	PCC	83+20.39	1048004.36	1994430.255	S 60°51'37.0" E					
	PT	83+27.76	1048003.354	1994437.385						
	PI	83+64.03	1048011.555	1994472.723					36.277	

Alignment: DE09 (SR 18 @ SR 103 CIRCULATORY ROADWAY)

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
40			NaN	NaN		48	119°21'58.3"	180°00'00.0" LT	150.796	-1
	PC	90+00.00	1047097.232	1996609.647	N 68°20'47.2" W					
	PCC	91+50.80	1047008.006	1996574.224						
41			NaN	NaN		48	119°21'58.3"	180°00'00.0" LT	150.796	-1
	PCC	91+50.80	1047008.006	1996574.224	S 68°20'47.2" E					
	PT	93+01.59	1047097.232	1996609.647						

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**REVISION DATES**


**CONSTRUCTION LAYOUT**  
I-85 @ SR 18 & SR 18 @ SR 103  
CIRCULATORY ROADWAYS  
DE07, DE08, DE09

CHECKED:	DATE:	DRAWING No.
BACKCHECKED:	DATE:	11-0006
CORRECTED:	DATE:	
VERIFIED:	DATE:	