



Alignment: DE174

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
101	PI	0+16.89	1048095.877	1994425.741		40.5	141°28'15.8"	45°16'31.0" LT	32.003	16.89
	PC	0+00.00	1048101.473	1994441.677	S 70°39'08.5" W					
	PCC	0+32.00	1048080.617	1994418.503						
101	PI	0+59.39	1048055.871	1994406.765		47.5	120°37'21.7"	59°56'09.7" LT	49.689	27.389
	PCC	0+32.00	1048080.617	1994418.503	S 25°22'37.5" W					
	PCC	0+81.69	1048033.316	1994422.301						
102	PI	1+13.63	1048027.443	1994453.695		84.36	67°55'06.0"	41°28'23.7" LT	61.003	31.939
	PCC	0+81.69	1048033.316	1994422.301	S 79°24'17.0" E					
	PCC	1+42.76	1048043.834	1994481.107						
102	PI	1+54.81	1048050.018	1994491.448		15	381°58'18.7"	77°33'02.3" LT	20.303	12.05
	PCC	1+42.76	1048043.834	1994481.107	N 59°07'19.3" E					
	PCC	1+63.06	1048061.45	1994487.639						
102	PI	1+98.43	1048095.011	1994476.457		60	35°29'34.7"	61°02'43.2" LT	63.927	35.375
	PCC	1+63.06	1048061.45	1994487.639	N 18°25'43.1" W					
	PT	2+26.98	1048101.473	1994441.677						

Alignment: DE173

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
99	PI	0+31.08	1048327.154	1994027.87		60	93°29'34.7"	54°46'25.8" LT	57.359	31.084
	PC	0+00.00	1048320.923	1994058.323	N 78°28'11.9"					
	PCC	0+57.36	1048305.872	1994005.215						
99	PI	0+68.38	1048298.327	1993997.184		15	381°58'18.7"	72°35'57.1" LT	19.006	11.018
	PCC	0+57.36	1048305.872	1994005.215	S 46°41'22.3" W					
	PCC	0+76.37	1048288.408	1994001.932						
99	PI	1+05.44	1048262.223	1994001.932		90	63°39'43.1"	35°48'19.8" LT	56.243	29.074
	PCC	0+76.37	1048288.408	1994001.932	S 25°48'34.7" E					
	PCC	1+32.61	1048248.413	1994001.932						
100	PI	1+40.94	1048251.312	1994048.014		40.5	141°28'15.8"	23°14'17.9" LT	16.426	8.328
	PCC	1+32.61	1048248.413	1994040.219	N 69°24'48.8" E					
	PCC	1+49.03	1048257.108	1994054.022						
100	PI	1+49.03	1048257.108	1994054.022		47.5	120°37'21.7"	84°38'22.1" LT	70.169	43.252
	PCC	1+49.03	1048257.108	1994054.022	N 46°10'30.9" E					
	PT	2+19.20	1048320.923	1994058.323						

Alignment: DE175

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
103	PI	4+46.84	1046821.796	1996207.991		32	179°02'57.5"	171°48'27.7" LT	95.956	446.843
	PC	0+00.00	1047078.796	1996573.531	S 54°53'24.0" W					
	PCC	0+95.96	1047024.086	1996606.422						
104	PI	1+31.23	1047059.175	1996602.842		75	76°23'39.7"	50°22'27.7" LT	65.94	35.272
	PCC	0+95.96	1047024.086	1996606.422	N 5°49'36.0" W					
	PT	1+61.90	1047078.796	1996573.531						

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REVISION DATES

**CONSTRUCTION LAYOUT**  
**1-85 @ SR 18 & SR 18 @ SR 103**  
**CENTRAL TRUCK BLISTERS**  
**DE173, DE174, DE175**

CHECKED:	DATE:	DRAWING No.
BACKCHECKED:	DATE:	11-0013
CORRECTED:	DATE:	
VERIFIED:	DATE:	