

Alignment: DE114

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
60	PI	0+00.00	1047618.25	1993782.729	N 64°12'24.9" E				54.835	
	PI	1+86.48	1047699.39	1993950.627		1824	3°08'28.4"	8°15'21.5" RT	262.827	131.642
	PC	0+54.83	1047642.11	1993832.1	N 64°12'24.9" E					
	PT	3+17.66	1047739.057	1994076.15						
61	PI	4+62.12	1047767.773	1994217.725		350	16°22'12.8"	23°16'40.9" LT	142.197	72.093
	PC	3+90.03	1047753.442	1994147.071	N 78°32'03.2" E					
	PT	5+32.23	1047808.859	1994276.965						
62	PI	7+33.06	1047923.319	1994441.996		1816	21°13.6"	3°32'01.7" LT	81.166	40.596
	PC	6+92.47	1047900.183	1994408.638	N 55°15'22.3" E					
	PRC	7+73.63	1047948.467	1994473.865						
63	PI	8+02.56	1047966.384	1994496.57		75	76°23'39.7"	42°10'36.7" RT	55.209	28.923
	PRC	7+73.63	1047948.467	1994473.865	N 55°15'22.3" E					
	PT	8+28.84	1047964.417	1994525.425						
64	PI	8+67.88	1047961.762	1994564.371		400	14°19'26.2"	8°43'07.4" RT	60.868	30.493
	PC	8+37.39	1047963.836	1994533.949	S 86°06'02.6" E					
	PCC	8+98.26	1047955.104	1994594.122						
65	PI	9+36.27	1047943.009	1994611.171		400	14°19'26.2"	10°50'32.3" RT	75.694	37.96
	PCC	8+98.26	1047955.104	1994594.128	S 77°22'55.2" E					
	PT	9+73.95	1047931.698	1994665.993						
66	PI	21+09.41	1047448.202	1995780.066		6449	0°53'18.4"	5°28'34.2" RT	616.377	308.424
	PC	18+79.99	1047570.99	1995497.138	S 66°32'23.0" E					
	PT	4+96.31	1047298.975	1996049.985						
67	PI	28+76.70	1047114.793	1996383.128		1500	3°49'11.0"	6°03'33.0" RT	158.629	79.388
	PC	27+97.31	1047153.204	1996313.651	S 61°03'48.8" E					
	PCC	29+55.94	1047069.263	1996448.163						
	PI	29+70.92	1047060.674	1996460.431		784	7°18'29.3"	2°11'19.1" RT	29.948	14.976
	PCC	29+55.94	1047069.263	1996448.163	S 55°00'15.7" E					
	PCC	29+85.89	1047051.623	1996472.362						
69	PI	30+36.61	1047020.966	1996512.773		80	71°37'11.0"	64°45'11.9" RT	90.413	50.724
	PCC	29+85.89	1047051.623	1996472.362	S 52°48'56.6" E					
	PRC	30+76.30	1046971.339	1996502.281						
70	PI	31+49.04	1046900.173	1996487.236		655	8°44'50.8"	12°40'25.2" LT	144.884	72.739
	PRC	30+76.30	1046971.339	1996502.281	S 11°56'15.3" W					
	PCC	32+21.18	1046827.441	1996488.17						
71	PI	33+20.74	1046727.89	1996489.449		463	12°22'29.6"	24°16'16.1" LT	196.132	99.559
	PCC	32+21.18	1046827.441	1996488.17	S 0°44'09.9" E					
	PT	34+17.32	1046637.664	1996531.536						
	PI	36+08.36	1046464.53	1996612.296					191.043	

Alignment: DE111

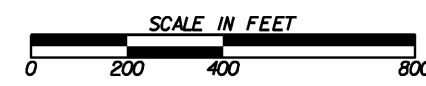
CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
54	PI	0+74.74	1048388.418	1993819.396		376	15°14'17.7"	22°29'05.2" LT	147.585	74.739
	PC	0+00.00	1048118.688	1993751.061	S 66°06'28.4" E					
	PT	1+47.55	1048386.582	1993894.112						
55	PI	2+31.54	1048384.519	1993978.074		60	15°29'04.7"	43°36'44.9" LT	45.671	24.006
	PC	2+07.54	1048385.109	1993954.076	S 88°35'33.6" E					
	PRC	2+53.21	1048400.646	1993995.857						
56	PI	3+22.21	1048446.998	1994046.966		816	7°01'17.5"	9°39'59.1" RT	137.668	68.998
	PRC	2+53.21	1048400.646	1993995.857	N 47°47'41.6" E					
	PT	3+90.88	1048484.11	1994105.133						
57	PI	5+82.98	1048587.437	1994267.085		300	19°05'54.9"	20°33'08.6" RT	107.612	54.39
	PC	5+28.59	1048558.182	1994223.238	N 51°27'40.7" E					
	PT	6+36.20	1048598.733	1994200.528						
58	PI	7+37.22	1048619.777	1994410.102		1300	4°24'26.5"	8°52'19.2" LT	201.299	100.851
	PC	6+36.20	1048598.733	1994200.528	N 78°00'49.3" E					
	PT	8+37.67	1048655.61	1994513.343						
59	PI	9+20.03	1048665.212	1994591.006		1824	3°08'28.4"	5°12'43.8" LT	165.928	83.021
	PC	8+37.67	1048655.652	1994513.426	N 69°08'30.2" E					
	PT	10+03.68	1048721.698	1994665.581						
	PI	10+78.44	1048754.551	1994732.729					74.754	

Alignment: DE110

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
	PI	0+00.00	1048352.291	1993733.183	S 66°24'11.8" E				87.534	
51	PI	1+15.68	1048305.982	1993839.195		200	28°38'52.4"	16°01'25.4" RT	55.933	28.15
	PC	0+87.53	1048317.251	1993813.398	S 66°24'11.8" E					
	PCC	1+43.47	1048288.031	1993860.879						
52	PI	1+94.26	1048255.641	1993900.002		76	75°23'21.1"	67°30'35.9" RT	89.549	50.791
	PCC	1+43.47	1048288.031	1993860.879	S 50°22'46.4" E					
	PCC	2+33.02	1048207.104	1993885.042						
53	PI	2+93.36	1048149.441	1993867.269		384	14°55'14.8"	17°51'37.0" RT	119.701	60.34
	PCC	2+33.02	1048207.104	1993885.042	S 17°07'49.5" W					
	PT	3+52.72	1048100.008	1993832.668						
	PI	6+99.82	1047815.647	1993633.625					347.101	

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REVISION DATES


**CONSTRUCTION LAYOUT**  
**1-85 @ SR 18 & SR 18 @ SR 103**  
**OUTSIDE EDGES OF PAVEMENT**

CHECKED:	DATE:	DRAWING No.
BACKCHECKED:	DATE:	11-0008
CORRECTED:	DATE:	
VERIFIED:	DATE:	