



Alignment: DE150

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
	PI	0+00.00	1048350.154	1993731.828	S 66°24'11.8" E				47.269	
	PI	0+47.27	1048331.233	1993775.145	S 59°07'26.7" E			7°16'45.1" RT	58.099	
123	PI	1+35.57	1048285.917	1993850.934	S 59°07'26.7" E	82.5	59°28'57.9"	40°13'00.6" RT	57.908	30.204
	PC	1+05.37	1048301.417	1993825.01	S 59°07'26.7" E					
	PT	1+63.28	1048257.342	1993860.722						

Alignment: DE146

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
117	PI	0+20.03	1047926.247	1994465.885		1328.5	4°12'46.1"	1°43'38.9" LT	40.054	20.029
	PC	0+00.00	1047914.32	1994449.796	N 53°26'59.5"					
	PRC	0+40.05	1047938.654	1994481.608						
118	PI	0+64.16	1047953.585	1994500.529		62.5	91°40'23.7"	42°10'36.7" RT	46.008	24.102
	PRC	0+40.05	1047938.654	1994481.608	N 51°40'10.6" E					
	PT	0+86.06	1047951.946	1994524.575						
119	PI	0+99.79	1047951.013	1994538.2		387.5	14°47'09.6"	1°31'57.1" RT	10.365	5.183
	PC	0+94.61	1047951.365	1994523.099	S 86°06'02.6" E					
	PT	1+04.97	1047950.522	1994543.419						
120	PI	1+49.24	1047953.613	1994551.634		50	114°35'29.6"	26°40'37.7" RT	23.28	11.855
	PC	1+27.35	1047952.34	1994575.797	N 86°46'27.3" E					
	PT	1+60.67	1047948.295	1994598.51						
121	PI	2+22.52	1047924.498	1994655.581		389	14°43'44.4"	4°33'59.3" RT	31.003	15.51
	PC	2+07.01	1047929.852	1994641.024	S 69°48'25.2" E					
	PT	2+38.02	1047918.003	1994669.665						
	PI	7+70.21	1047706.131	1995157.862					532.189	

Alignment: DE142

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
	PI	0+00.00	1048229.08	1993944.812	S 60°53'31.3" E				43.067	
108	PI	0+69.70	1048195.176	1994005.706		89.5	64°01'03.5"	33°08'19.9" LT	51.765	26.629
	PC	0+43.07	1048208.13	1993982.44	S 60°53'31.3" E					
	PRC	0+94.83	1048197.048	1994032.269						
109	PI	1+42.69	1048200.412	1994080.007		195.5	29°18'26.3"	27°30'34.8" RT	93.866	47.856
	PRC	0+94.83	1048197.048	1994032.269	N 85°58'08.8" E					
	PT	1+88.70	1048181.346	1994123.901						
110	PI	4+29.17	1048085.541	1994344.459		70	81°51'04.0"	45°40'35.6" RT	55.804	29.48
	PC	3+99.69	1048097.286	1994317.42	S 66°31'16.3" E					
	PT	4+55.49	1048057.99	1994354.95						
111	PI	5+00.64	1048015.799	1994371.014		100	57°17'44.8"	11°10'14.3" LT	19.496	9.779
	PC	4+90.86	1048024.938	1994367.535	S 20°50'40.7" E					
	PRC	5+10.35	1048007.507	1994376.199						
112	PI	5+27.30	1047993.136	1994385.184		18	318°18'35.6"	86°33'07.8" RT	27.191	16.948
	PRC	5+10.35	1048007.507	1994376.199	S 32°00'55.1" E					
	PT	5+37.55	1047983.303	1994371.38						
113	PI	5+43.78	1047979.685	1994366.301		107.5	53°17'54.2"	6°38'23.6" LT	12.458	6.236
	PRC	5+37.55	1047983.303	1994371.38	S 54°32'12.8" W					
	PT	5+50.00	1047975.504	1994361.674						

Over Plans @ WWW.LDILine.com

**Kimley»Horn**

Engineering, Planning, and Environmental Consultants  
Suite 350, 3930 East Jones Bridge Road  
Peachtree Corners, Georgia 30092



REVISION DATES

**CONSTRUCTION LAYOUT**  
1-85 @ SR 18 & SR 18 @ SR 103  
FRONT OF SIDEWALKS  
(DE142, DE146, DE150)

CHECKED:	DATE:	DRAWING No.
BACKCHECKED:	DATE:	11-0015
CORRECTED:	DATE:	
VERIFIED:	DATE:	