



Alignment: DE116

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
	PI	0+00.00	1046475.521	1996635.859	N 25°00'26.0" W				186.151	
88	PI	3+14.88	1046760.883	1996502.748		349	16°25'01.7"	40°29'35.4" RT	246.652	128.729
	PC	1+86.15	1046644.222	1996557.166	N 25°00'26.0" W					
	PCC	4+32.80	1046884.939	1996537.119						
88	PI	4+65.53	1046916.478	1996545.858		249	23°00'37.3"	14°58'32.1" RT	65.082	32.727
	PCC	4+32.80	1046884.939	1996537.119	N 15°29'09.4" E					
	PCC	4+97.88	1046944.688	1996562.449						
88	PI	5+47.89	1046987.791	1996587.8			16°23'39.7"	67°23'07.3" RT	88.207	50.005
	PCC	4+97.88	1046944.688	1996562.449	N 30°27'41.4" E					
	PCC	5+86.09	1046980.964	1996637.336						
88	PI	6+28.53	1046975.171	1996679.373			14°19'26.2"	12°06'40.4" RT	84.552	42.434
	PCC	5+86.09	1046980.964	1996637.336	82°09'11.1" E					
	PT	6+70.64	1046960.687	1996719.259						
89	PI	8+71.41	1046892.16	1996684.64		1188	4°49'22.4"	6°05'10.4" RT	126.195	63.157
	PC	8+08.25	1046913.717	1996848.6	70°02'30.9" E					
	PT	9+34.44	1046864.4	1996854.7						

Alignment: DE115

CURVE NUMBER	POINT	STATION	Y (ft)	X (ft)	DIRECTION	RADIUS (ft)	DEGREE OF CURVATURE	DELTA	LENGTH (ft)	TANGENT (ft)
	PI	0+00.00	1048259.184	1994701.056	S 49°06'57.6" W				22.275	
80	PI	0+81.80	1048205.646	1994639.215		382	14°59'56.0"	17°42'44.9" LT	118.098	59.521
	PC	0+22.27	1048244.604	1994684.215	S 49°06'57.6" W					
	PT	1+40.37	1048154.844	1994608.201						
81	PI	1+99.45	1048104.417	1994577.416		50	114°35'29.6"	76°27'18.7" LT	66.72	39.385
	PC	1+60.06	1048138.033	1994597.939	S 31°24'12.8" W					
	PCC	2+26.78	1048076.593	1994605.291						
81	PI	3+21.66	1048009.568	1994672.437		500	11°27'33.0"	21°21'06.1" LT	187.516	94.873
	PCC	2+26.78	1048076.593	1994605.291	S 45°03'07.0" E					
	PT	4+14.30	1047971.798	1994759.467						
	PI	4+75.34	1047947.496	1994815.465	S 62°43'32.3" E			3°48'50.7" RT	180.4	
	PI	6+55.74	1047864.827	1994975.809	S 66°32'23.0" E			3°48'50.7" LT	595.215	
82	PI	15+62.35	1047503.896	1995807.469		6511	1°27'47.9"	5°28'34.2" RT	622.303	311.389
	PC	12+50.96	1047627.864	1995521.821	S 66°32'23.0" E					
	PT	18+73.26	1047353.234	1996079.983						
83	PI	20+99.28	1047243.88	1996277.781		1876	3°25'07.0"	2°39'58.8" LT	77.995	39.004
	PC	20+60.27	1047262.751	1996277.646	S 71°03'18.8" E					
	PT	21+38.27	1047226.616	1996312.057						
84	PI	23+63.49	1047133.723	1996377.28		1000	5°43'46.5"	9°54'57.2" LT	173.065	86.749
	PC	22+76.75	1047162.252	1996435.369	S 70°48'00.4" E					
	PRC	24+49.81	1047119.728	1996602.906						
85	PI	24+93.26	1047112.719	1996745.782		68	84°15'30.6"	65°08'55.9" RT	77.32	43.445
	PRC	24+49.81	1047119.728	1996602.906	S 80°42'57.6" E					
	PRC	25+27.13	1047079.868	1996657.441						
86	PI	25+67.67	1047024.108	1996670.468		100	57°17'44.8"	51°47'02.8" LT	90.38	48.54
	PRC	25+27.13	1047070.868	1996657.441	S 15°34'01.7" E					
	PT	27+17.51	1047005.416	1996715.265						
87	PI	27+68.93	1046947.107	1996855.009		1012	5°39'41.9"	4°17'41.1" RT	75.857	37.946
	PC	27+30.99	1046961.719	1996819.989	S 67°21'04.5" E					
	PT	28+06.84	1046929.913	1996888.837						
	PI	29+03.77	1046885.993	1996975.245					96.93	

Order Plans @

Kimley»Horn

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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:	11-0010
CORRECTED:	DATE:	
VERIFIED:	DATE:	