

CURVE TABLE							
ENGTH	RADIUS	DELTA	LONG CHORD	LENGTH			
28.37'	430.00'	3°46'49"	S 82°13'12" E	28.37'			
247.36'	455.00'	31°08'57"	S 64°45'19" E	244.33'			
36.13'	23.00'	90°00'00"	S 1º01'51" E	32.53'			
03.09'	382.00'	15°27'45"	N 22°17'09" W	102.78'			
05.39'	667.00'	9°03'12"	S 15°44'48" W	105.28'			
514.11'	283.00'	104°05'10"	N 31°46'11" W	446.28'			
30.00'	733.00'	10°09'42"	S 15°11'33" W	129.83'			
116.22'	138.00'	48°15'18"	N 84°06'20" E	112.82'			
30.12'	57.00'	30°16'20"	S 75°06'50" W	29.77'			
34.12'	250.00'	7°49'07"	S 49°56'25" E	34.09'			
84.02'	100.00'	48°08'14"	N 29°46'51" W	81.57'			
37.86'	325.00'	24°18'18"	S 17°51'53" E	136.83'			
36.13'	23.00'	90°00'00"	S 88°58'09" W	32.53'			

CURVE TABLE								
CURVE	LENGTH	RADIUS	DELTA	LONG CHORD	LENGTH			
C14	36.57'	268.00'	7°49'07"	S 49°56'25" E	36.54'			
C15	68.89'	82.00'	48°08'14"	N 29°46'51" W	66.88'			
C16	145.50'	343.00'	24°18'18"	S 17°51'53" E	144.41'			
C17	130.23'	307.00'	24°18'18"	S 17°51'53" E	129.26'			
C18	99.14'	118.00'	48°08'14"	N 29°46'51" W	96.25'			
CI9	31.66'	232.00'	7°49'07"	S 49°56'25" E	31.63'			
C20	124.15'	700.00'	10°09'42"	S 15°11'33" W	123.98'			
C21	47.94'	75.00'	36°37'16"	N 88°55'31" W	47.13'			
C22	16.74'	75.00'	12°47'11"	N 66°22'16" E	16.70'			
C23	101.07'	120.00'	48°15'18"	N 84°06'20" E	98.10'			
C24	454.16'	250.00'	104°05'10"	N 31°46'11" W	394.24'			
C25	108.48'	768.00'	8°05'35"	S 13°38'57" W	108.39'			