				Curv	e Table	9			
Curve #	Length	Radius	Т	angent	Chord Le	ength	Choro	Direction	Delta
C1	24.97'	475.00'		12.49'	24.97'		S01°33'19"E		003°00'45"
C2	26.29'	500.00'		13.15'	26.29	ļ.	S01	°33'19"E	003°00'45"
C3	49.90'	300.00'		25.01'	49.85'		N85°11'08"E		009°31'51"
C4	49.90'	300.00'		25.01'	49.85	,ŧ	N85	°11'08"E	009°31'51"
C5	49.51'	300.00'		24.81'	49.45	t	S85	°19'18"E	009°27'18"
C6	169.80'	200.00'	90.39'		164.74'		N24°16'20"E		048°38'35"
C7	187.41'	100.00'	136.08'		161.16'		\$89°32'54"E		107°22'45"
C8	49.90'	300.00'	25.01'		49.85'		N85°11'08"E		009°31'51"
C9	49.90'	300.00'	25.01'		49.85'		N85°11'08"E		009°31'51"
C10	21.03'	25.00'	11.18'		20.41'		S12°40'02"W		048°11'23"
C11	51.72'	50.00'	28.44'		49.45'		S18°12'28"W		059°16'15"
C12	78.80'	50.00'	50.26'		70.89'		N87°00'29"W		090°17'50"
C13	11.21'	25.00'	5.70'		11.12'		N54°42'15"W		025°41'21"
C14	9.82'	25.00'	4.97'		9.75'		N78°47'56"W		022°30'02"
C15	12.81'	18.00'		6.69'	12.54'		S69°33'26"W		040°47'13"
C16	78.81'	52.00'		49.20'	71.48'		N87°25'10"W		086°50'00"
C17	76.91'	52.00'		47.43'	70.09'		N01°37'57"W		084°44'27"
C18	8.24'	18.00'		4.20'	8.17'		N27°37'00"E		026°14'34"
C19	4.57'	18.00'	18.00' 2.30'		4.56'		N07°13'23"E		014°32'40"
T	_ine Ta				Line Ta	r			
Line #	Length	Direction		Line #	Length	Direction			FND w/ CA 30
L1	44.71'	N63°21'23"E		L15	60.00'	N80°25'12"E			
L2	35.36'	S45°02'57"E		L16	14.35'	•••••••	84'48"E		FND
L3	35.36'	N44°57'03"E		L17	89.39'		13'20"E		
L4	35.28'	S35°32'48"W	/	L18	98.57'	N84°(	)6'26"E		
L5	36.17'	N53°14'52"V	V	L19	100.11'	N82°2	23'56"E		∖ FND i
L6	35.36'	S45°02'57"E		L20	20.00'	S00°5	4'35"W		
L7	35.36'	S44°57'03"W	V					5' U/E	W. SUNSET
L8	35.36'	S45°02'57"E						BK PG	S \ Yer
L9	38.18'	N59°11'17"E							
L10 38.15' N40°19'18"W			V						
L11	101.15'	S83°06'15"E		SPITLER LAKE SPITLES SEC. 1 STATES 29 N49°47'49"E 35 00					
L12	107.41'	S82°40'34"E	:		51	TE	SSEU		47'49"E 35 00

