

			urve Ta	ble	
Curve#	Length	Radius	Delta	Chord Direction	Chord Length
C1	284,45	840,00	19,40	N77° 45' 18"E	283,09"
C2	415.51	760,00	31,33'	N52° 23' 29"E	410.36
C3	501,40	740,00	38,82	N56° 08' 20"E	491,86"
C4	105.27	760,00'	7,94	N80° 47' 02°E	105,19"
C5	25.72	600.00	2.46	N85° 58' 48"E	25.71'
C6	178,52	275,00	37,19	S71° 01' 44"W	175,40
C7	338.44'	470,00°	41.26	S21° 15' 53"W	331.18'
C8	437.38	800.00	31.33	N52° 23' 29"E	431.95
C9	474.29'	700.00	38.82	S56° 08' 22"W	465.27
C10	803.04	975.00	47.19'	S63° 27' 33"W	780.53*
C11	307,75	335,00	52,64"	N26° 57' 12"W	297,04
C12	125,76"	300,00	24,02	S78° 20' 15"E	124,84"
C13	127,19	300,00	24,29'	N78° 28' 27"W	126,24"
C14	49,21	300,00	9,40'	N5" 19' 10"W	49,16"
C15	126,24"	300,00	24.11'	N12" 40" 31"W	125,31
C16	165.34"	300.00	31.58	N73° 35' 29"E	163,25
C17	404.59'	1245.00	18.62	N48° 29' 36"E	402,81
C18	198,99"	300,00	38.00	N19" 38" 17"W	195,36*
C19	99,28	500,44	11,37	N47* 34' 53"W	99.11
C20	150.43	300,00	28.73	N38° 54' 22"W	148,86"
C21	172.78	255.00	38.82	S56° 08' 22"W	169.49
C22	355,72	525,00	38,82	S56° 08' 22"W	348.95
C23	93,22	580.00	9.21	S80° 09' 15"W	93.12
C24	369,24	840.00	25.19	N49° 19′ 18″E	366,27
C25	447.19	660,00	38.82	S56° 08' 22"W	438.68
C26	327.04	950,00	19,72	S77° 35' 37"W	325,43
C27	323,54	950.00	19.51	N52° 32' 47"E	321.98
C28	7.78	10.50	42.43	N21° 34' 26"E	7,60
C29	146.26	50,00	167.60	S84° 09' 31"W	99.42
C30	7.56	10.50	41.23	S32° 39′ 22″E	7.39
C31	330,72	360,00	52,64	N26" 57" 12"W	319.21
C32	136.24	325,00	24,02	S78° 20′ 15°E	135.24
C32	116,59	275,00	24.02	N78° 28' 27"W	115,72
C34		275.00	9.40	N/8" 28 2/"W N5" 19' 10"W	45.06
C35	45.11° 82.29°	1000.00	4.72	S84° 18' 58"W	82.27°
C36	175.45	1000.00	10.05	S72° 20′ 53″W	175.23
C37	360.54	1000,00	20.66	S52° 24' 33"W	358.59
C38	284.79	310.00	52.64	N26° 57' 12"W	274.88
C39	78,88	275,00	16,43	N74" 32' 42"W	78,61
C40	137,79	325,00	24,29	N78" 28' 27"W	136,76"
C41	53.31	325,00	9.40		53,25
C42	0010.		01.0	N5" 19' 10"W	
	115.72	275.00° 325.00°	24.11'	N12" 40" 31"W	114,87° 135,66°
C43	151.56	275.00°	31.58	N12" 41" 02"W N73" 35' 29"E	149.65
			0.1100		
C45	355,36"	1220,00'	16,69'	N49° 27' 31"E	354,10'
C46	188.25	1270,00	8,49'	N45° 11' 16"E	188,07
C47	105.50"	1270.00	4,76	N55° 25' 24"E	105,47"
C48	14.88	325,00'	2,62'	N59° 06' 53*E	14.88
C49	23,28'	10.50'	127,06	S3' 06' 04"E	18,80'
C50	234,66	50,00'	268,90"	N67° 49' 21"E	71,38
C51	23.28	10.50	127,06	N41° 15' 13"W	18.80
C52	80.33	325.00"	14.16'	N82° 17' 57"E	80.12
C53	182.41	275.00	38.00	N19" 38' 17"W	179.08
C54	215.57	325.00	38.00	N19" 38' 17"W	211.64"
C55	93,33	470,00	11,38	N47" 34" 56"W	93,18'
C56	105.25	530,00'	11,38	N47" 34" 56"W	105,08
C57	122,99"	275,00	25,63	N40° 27' 31"W	121,97
C58	7,56	10.50	41,23	N73° 53' 11"W	7,39'
C59	150.50	50,00"	172,46	S8° 16' 16"E	99.78'
C60	7.56	10.50	41.23'	N57° 20' 38"E	7.39'

		C	curve Ta	ble	
Curve #	Length	Radius	Delta	Chord Direction	Chord Length
C61	372,65	550,00"	38,82	S56° 08' 22"W	365,57
C62	97,24	605,00"	9,21	S80° 09' 15"W	97,13"
C63	89,20	555,00"	9,21	S80° 09' 15"W	89,11"
C64	338,78	500,00	38,82	S56° 08' 22"W	332,33'
C65	189.71	280.00	38.82	S56° 08' 22"W	186.11'
C66	274.70	60.00	262,32	N26° 42' 29"E	90,35"
C67	24.80"	15.00°	94.73	N69° 29′ 57″W	22.07
C68	106.00	230.00	26.41	S49° 55' 55"W	105.07
C69	150.15	325.00	26.47	N40° 02' 09"W	148.82
C70	41.85	950.00	2.52	S86° 11' 38"W	41.85
C71	41,85	950,00"	2.52	S83° 40' 12"W	41,85
C72	41,85	950,00"	2,52	S81° 08' 46"W	41,85
C73	41,85	950,00"	2,52	878° 37' 20"W	41,85
C74	41,85	950,00"	2,52	S76° 05' 53"W	41.85
C75	41.85	950,00"	2.52	S73" 34" 27"W	41.85
C76	41.85° 34.10°	*******		S71° 03' 01"W S68° 45' 36"W	11100
C77		950.00	2.06		34.10
C78	25.43° 37.00°	840,00′	1.73	S68° 55' 16"W S71° 03' 01"W	25.43° 37.00°
C79 C80	37.00	840,00'	2.52	S71° 03' 01"W S73° 34' 27"W	37,00°
C81	37,00	840,00	2,52	S76° 05' 53"W	37,00
C81	37,00	840,00	2.52	S78° 37' 20"W	37.00
C82	37,00	840,00	2.52	S81° 08' 46"W	37.00
C84	37,00	840,00	2,52	S83° 40' 12"W	37,00
C85	37,00	840,00	2.52	S86° 11' 38"W	37.00
C86	37.20	275,00	7.75	N6° 08' 37"W	37.17
C87	7.91	275,00	1.65	N1° 26' 39"W	7.91
C88	23.75	325.00	4.19	N2° 42′ 49°W	23.75
C89	29.56	325,00	5.21	N7* 24' 47"W	29.55
C90	89.47	1000.00	5,13	S74° 48' 41"W	89,44"
C91	85.98	1000.00	4,93	S69° 47' 06"W	85.96"
C92	46.38	275.00	9.66	N19° 53' 58"W	46.32
C93	37,66	275,00	7,85	N11° 08' 42"W	37,63
C94	31,68	275,00	6,60	N3° 55' 15"W	31,67"
C95	78,80'	325,00	13,89°	N7° 35' 00"W	78,61"
C96	57,86'	325,00	10,20	N19° 37' 49"W	57,79
C97	30,90	1000,00	1,77	S61° 51' 09"W	30,90"
C98	38,00	1000,00	2,18	S59° 52' 43"W	38,00"
C99	38,00'	1000.00	2,18'	S57° 42' 05"W	38,00"
C100	38,00'	1000.00'	2,18'	S55° 31' 26"W	38,00"
C101	38,00	1000.00'	2.18'	S53° 20' 48"W	38.00"
C102	38,00'	1000.00	2,18'	S51° 10' 09"W	38,00"
C103	38,00'	1000.00	2.18	S48° 59' 30"W	38.00"
C104	38,00'	1000.00'	2.18	S46° 48' 52"W	38.00
C105	38,00	1000.00	2,18'	S44° 38' 13"W	38,00"
C106	25,62	1000.00	1,47"	S42° 48' 52"W	25,62
C107	37,32	1220.00	1.75	N41° 59′ 26°E	37,32
C108	40,67"	1220.00	1,91"	N43° 49′ 19°E	40,67
C109	40,67	1220.00'	1.91"	N45° 43' 55°E	40,67
C110	40,67	1220,00'	1,91"	N47° 38′ 31°E	40,67
C111	40.67"	1220.00'	1.91"	N49° 33' 07°E	40.67
C112	40.67"	1220.00'	1.91"	N51° 27' 43°E	40.67"
C113	40,67	1220,00'	1,91"	N53° 22' 19°E	40,67
C114	40.67"	1220.00'	1.91"	N55° 16' 54°E	40.67
C115	33,35	1220.00'	1,57"	N57° 01' 12°E	33,35"
C116	11,09	275,00	2,31	N58° 57' 31°E	11,09"
C117	50,07	275.00	10.43	N65° 19′ 48°E	50,00"
C118	50,07	275,00	10,43	N75° 45' 42"E	50,00
C119	40,33"	275.00	8,40	N85° 10' 44°E	40,29
C120	24.54	1110.00	1,27	S59° 25' 24"W	24,54"

	Curve Table								
Curve #	Length	Radius	Delta	Chord Direction	Chord Length				
C121	42,18	1110,00	2,18'	S57° 42' 05'W	42,18				
C122	42.18	1110,00	2,18'	S55° 31' 26"W	42,18"				
C123	42.18	1110,00	2,18'	S53° 20' 48"W	42,18"				
C124	42.18	1110,00	2.18'	S51° 10' 09"W	42,18"				
C125	42.18	1110,00°	2.18'	S48° 59' 30"W	42.18				
C126	42.18'	1110,00'	2,18'	S46° 48' 52'W	42.18				
C127	42.18	1110,00°	2.18'	S44° 38′ 13″W	42.18				
C128	53.73	1110,00°	2.77	S42° 09' 42'W	53.72				
C129	40.53	1110,00	2,09'	S41° 49' 16"W	40.53				
C130	37.00	1110,00	1.91	S43° 49′ 19″W	37.00				
C131	37,00	1110,00	1,91	S45° 43' 55"W	37,00				
C132	37,00	1110,00	1,91	S47° 38' 31"W	37,00				
C133	37.00	1110,00	1,91	S49° 33′ 07″W	37,00				
C134	37.00	1110,00'	1,91'	S51° 27' 43"W	37,00°				
C135	37.00	1110,00'	1.91'	S53° 22' 19"W	37.00				
C136	37.00	1110,00	1.91'	S55° 16' 54"W	37.00				
C137	37.00	1110,00	1.91	S57° 11' 30"W	37.00				
C138	37,00	1110,00	1,91	S59" 06' 06"W	37,00°				
C139	42,44"	50,00	48,63	S2" 02' 29"E	41,18"				
C140	51,30"	50,00	58,79	S55° 45' 04"E	49,08"				
C141	42,92	50,00'	49,19"	N70° 15' 44°E	41,62				
C142	64.49'	50,00'	73.90'	N8" 43" 08"E	60.11"				
C143	33.51	50,00'	38,40'	N47" 25' 50"W	32,88"				
C144	30.07	1270,00	1.36'	N57° 07° 29°E	30.06"				
C145	44.43	1270,00'	2,00'	N55° 26' 40"E	44.43"				
C146	31.01°	1270,00'	1.40'	N53° 44' 34"E	31.00				
C147	75.37° 67.91°	275.00° 275.00°	15.70"	N30° 47° 19°W N15° 51' 47°W	75.13° 67,73°				
				N15" 51" 47"W					
C149	39,13° 40.62°	275,00° 325,00°	8.15° 7.16°	N69" 54" 31"W	39,10° 40,59°				
C150	48.94	325,00	8.63	N69" 54" 31"W	48,89				
C152	48.23	325,00	8.50	N86° 22' 07"W					
C152	6,06	275.00	1,26	N89" 59' 21"W	48.19' 6.06'				
C154	37.18	275.00	7,75	N85" 29' 08"W	37,15				
C154	38.00	275.00	7.92	N77° 39′ 15″W	37.15				
C156	35.36	275,00	7,37	N70° 00' 43"W	35,34"				
C156	19,59	325.00	3.45	S68° 03' 18"E	19.58				
C157	38.74	325,00	6.83	S73° 11' 48"E	38.72				
C159	37,64	325,00	6,64	S79° 55' 47°E	37,62				
C160	37.10	325.00	6.54	S86° 31' 06"E	37.08				
C161	3,16	325.00	0.56	N89° 55' 56°E	3.16				
C162	28,18	325,00	4.97	N3' 07' 11"W	28,17				
C163	39.42	325.00	6.95	N9° 04' 43"W	39.40				
C164	39.42	325.00	6.95	N16" 01" 44"W	39.40				
C165	39.42	325.00	6.95	N22* 58' 45"W	39.40				
C166	39.42	325,00	6.95	N29° 55' 46"W	39,40				
C167	29.70	325,00	5.24	N36" 01" 21"W	29,69				
C168	94,46	1270,00	4.26	N47° 18' 12°E	94,44"				
C169	93.79	1270,00	4.23'	N43° 03' 25"E	93.77				
C170	91.92	310,00"	16,99	N44" 46" 36"W	91,58"				
C171	91.92	310.00	16.99	N44" 46" 36"W	91.58"				
C172	52.06	310.00	9.62	N31° 28' 16"W	52.00"				
C173	52,08	310,00"	9,63	N21° 50' 49"W	52,02				
C174	52.06	310.00	9.62	N12° 13' 22'W	52.00"				
C175	36,66	310,00"	6,78	N4° 01' 25"W	36,64"				
C176	23,13	273,00	4,85	N42° 18' 41"W	23,12"				
C177	53.08	273,00	11,14	N34° 18′ 50″W	53,00"				
C178	56.02	273,00	11,76"	N22" 51' 53"W	55,92"				
C179	53.08'	273,00	11.14	N11" 24" 57"W	53,00"				
C180	24.82	273.00	5.21'	N3° 14' 26"W	24.81"				

		(Curve T	able	
inve#	Length	Radius	Delta	Chord Direction	Chord Length
181	28,85	273,00	6,06'	N3° 39' 49"W	28,84"
182	36.03	273,00	7,56	N10° 28' 19"W	36,00
C183	36.03	273,00	7,56	N18° 01' 58'W	36,00
C184	36.03	273,00	7,56	N25° 35' 38'W	36,00'
C185	36.03	273.00	7.56	N33" 09' 17"W	36.00
C186	36.03	273,00	7.56	N40° 42' 57"W	36,00'
C187	1.15	273.00	0.24	N44° 37' 02'W	1.15'
C188	78.44"	840.00	5.35	N39" 24" 14"E	78.41
C189	37.55	840.00	2.56	N43" 21' 34"E	37.55
C190	38.00'	840.00	2.59'	N45" 56" 10"E	38.00
C191	38.00'	840,00	2,59'	N48" 31" 42"E	38,00'
C192	38.00'	840,00	2,59'	N51" 07" 14"E	38,00'
C193	38.00'	840,00	2,59'	N53" 42" 46"E	38,00'
C194	38.00'	840,00	2,59'	N56" 18" 18"E	38.00'
C195	38.00	840,00	2,59'	N58* 53' 50"E	38.00
C196	25.23	840.00	1.72	N61" 03" 13"E	25.23
C197	34.98	950.00	2.11'	N61" 14" 53"E	34.98
C198	42.98"	950.00	2,59'	N58" 53" 50"E	42.98"
C199	42,98"	950,00	2,59	N56" 18" 18"E	42,98"
C200	42,98"	950,00	2,59	N53" 42" 46"E	42,98
C201	42,98"	950,00	2,59'	N51" 07" 14"E	42,98"
C202	42,98"	950,00	2,59	N48" 31" 42"E	42,98"
C203	42.98	950,00	2,59'	N45" 56" 10"E	42,98"
C204	30.68	950.00	1.85	N43" 42" 54"E	30.68
C205	16.50° 47.05°	50,00'	18,91	S9° 48′ 53″W S46° 13′ 53″W	16.43° 45.34°
C206	47.05° 35.72°	50.00	53.92° 40.93°	S46° 13' 53"W N86° 20' 40"W	45.34°
C207	35.72	50.00	41.16	N86° 20' 40"W	34.96
C208	11,07	50,00	12,68	N45° 18' 06'W	11,04
C209	37.02	360.00	5.89	N18" 22 55"W	37.00
C210	37.02	360.00	5,89	N50" 19' 32'W N44" 25' 45'W	37.00
C211	52.03	360,00	8,28	N37° 20′ 17°W	51,98
C213	37.02	360.00	5.89	N30" 15' 08"W	37.00
C214	37.02	360,00	5,89	N24" 21" 39"W	37.00
C214	37.02	360.00	5.89	N18° 28' 10"W	37.00
C216	37.02	360.00	5.89	N12" 34" 41"W	37.00
C217	37.02	360.00	5.89	N6° 41° 12°W	37.00
C218	19.51	360.00	3.11'	N2" 11" 18"W	19.51
C219	25.78	470.00°	3.14	S2° 12' 25"W	25.77
C220	48.36	470.00	5.90	S6° 43′ 33″W	48.34
C221	48.36	470,00	5.90	S12" 37" 16"W	48.34
C222	48.35	470,00	5,89	S18° 30′ 57″W	48,33
C223	48.35	470.00	5.89	S24° 24' 37"W	48.33
C224	48,35"	470,00	5,89'	S30" 18" 14"W	48.32
C225	60.42	470.00	7.37	S36* 56* 02*W	60.38"
C226	10,48	470,00	1,28	S41° 15' 19'W	10,48"
C227	45,46	470,00	5.54	N44° 39′ 51″W	45,44"
C228	47,87	470,00	5,84	N50° 21' 12'W	47,85
C229	37.67	526.69	4.10	N43° 55' 47"W	37.67
C230	37.01	530,00	4,00'	N47° 57' 59"W	37,00
C231	30.57	530.00	3.30	N51" 37" 08"W	30.56
C232	37.72	660.00	3.27	S38° 21' 58'W	37.71
C233	44,41"	660.00	3.86	S41° 55' 51"W	44.40"
C234	44,41"	660.00	3.86	S45° 47' 11"W	44,41"
C235	44,42	660,00°	3,86	S49° 38′ 32″W	44,41"
C236	44,42	660,00	3,86	S53° 29′ 54″W	44,41"
C237	44.42	660,00'	3,86	S57° 21' 17"W	44,41"
C238	44,43	660,00'	3,86'	S61° 12' 40"W	44.42
C239	44,43"	660,00	3,86'	S65° 04' 04"W	44.42

C244	43.20	760,00	3,20	218, 21, 24 M	43.27
C245	43.26"	760.00	3.26	S83° 07' 17"W	43.26"
C246	37,01"	605,00'	3,50'	S83° 00' 23"W	37.00
C247	37.01"	605.00*	3.50	S79° 30' 06"W	37.00
C248	23.23	605.00'	2.20'	S76° 38' 59"W	23.23
C249	7,66	550,00	0.80	S75° 09' 02"W	7,66
C250	37.01"	550,00'	3,86'	S72° 49′ 26″W	37.00
C251	37,01"	550.00'	3.86'	S68° 58' 07"W	37,00
C252	37,01"	550,00'	3,86'	S65° 06' 48"W	37.00
C253	37,01"	550,00'	3,86'	S61° 15' 30"W	37.00
C254	37.01	550,00'	3.86	S57° 24' 11"W	37.00
C255	37,01	550,00	3,86	853° 32′ 52″W	37.00
C256	37.01	550,00	3.86	S49" 41" 34"W	37.00
C257	37.01"	550.00'	3.86	S45° 50' 15"W	37.00
C258	37.01"	550.00'	3.86	S41° 58' 57"W	37.00
C259	31,93	550,00	3,33'	S38" 23' 31"W	31.92
C260	37,90	50,00	43,43	S56° 14' 37"W	37,00
C261	37,90	50,00"	43,43	S12° 48′ 44″W	37.00
C262	41,59"	50,00'	47,66	S32" 44" 07"E	40,41
C263	33,10"	50,00'	37.93	S75° 3Z' 04°E	32.50
C264	23.84"	275.00	4.97	N50° 47° 14°W	23,84"
C265	54.43"	275.00	11.34"	N42° 35' 00"W	54.34
C266	44,72	275.00	9.32	N32" 18" 17"W	44.67"
C267	19.24"	325.00'	3.39'	N28° 29' 46"W	19.23
C268	41,38"	325,00	7,30	N33° 50' 23"W	41,36"
C269	39,94"	325,00	7,04	N41° 00' 28"W	39,91
C270	39.06	325.00	6.89	N47° 58' 17"W	39.04
C271	10,53	325,00	1,86	N52° 20' 34"W	10.53
C272	9,22	230,00	2,30	837° 52′ 40″W	9.22
C273	38.41	230,00	9.57	S43° 48' 37"W	38,36'
C274	58.37	230.00	14.54	S55° 51' 53"W	58.22
C275	52.94"	60.00	50.55	S47* 24' 39"E	51.24
C276	38,16"	60,00	36,44"	N89" 05' 29"E	37.52
C277	73,91	60,01"	70,56	N35" 35" 14"E	69,32
C278	85,78"	60,01"	81,90'	N40° 39' 44"W	78.66
C279	23,91"	60,00	22,83	S86° 57' 58"W	23,75
C280	24,19"	280,00	4,95	S73° 04' 30"W	24,18"
C281	37.03	280.00*	7.58	S66° 48' 43"W	37.00
C282	37,03°	280,00'	7,58'	S59° 14' 07"W	37,00
C283	37.03	280.00	7.58	S51° 39' 30"W	37.00
C284	37.03"	280.00*	7.58	S44" 04' 54"W	37.00
C285	17,42	280,00	3,56'	S38° 30′ 40″W	17,42
C286	22,33	500,00	2,56	S38° 00' 29"W	22,33"
C287	47,45	500,00	5,44'	S42° 00' 23"W	47,44"
C288	47,45	500,00'	5,44"	S47° 26' 39"W	47,44"
C289	47.45	500.00'	5.44	S52° 52' 55"W	47,44"
C290	47.45	500,00	5.44	S58° 19′ 11″W	47,44"
C291	47.45	500.00	5.44	S63° 45' 27"W	47,44
C291	47.45	500.00	5.44	S69° 11' 43"W	47,44"
C292		500.00	3.64	S73° 43′ 55″W	
	31,73				31,72
C294	8,38'	555,00'	0,86	875° 58' 56"W	8,38
C295	46,16"	555,00'	4,77	S78° 47' 50"W	46,15
C296	34,67"	555,00'	3,58	S82° 58' 09"W	34.66
C297	44,15	445,00	5,68'	S84° 01' 20"W	44,14"
C298	37.01"	445.00	4.77	S78° 47' 50"W	37.00
C299	6.72	445,00"	0.86	S75° 58' 56"W	6.72'
C300	24.75	390.00	3.64	S73° 43′ 55″W	24.74"
_	_	_			

Curve Table							
Curve #	Length	Radius	Delta	Chord Direction	Chord Lengt		
C301	37,01	390,00'	5,44	S69° 11' 43"W	37.00		
C302	37,01	390,00'	5,44'	S63° 45' 27"W	37,00		
C303	37,01	390,00'	5,44'	S58° 19' 11"W	37,00		
C304	37.01	390,00'	5,44'	S52° 52′ 55″W	37,00"		
C305	37.01	390.00	5.44"	S47° 26' 39"W	37.00		
C306	37.01	390,00'	5,44"	S42° 00' 23"W	37,00		
C307	17.42	390.00	2.56	S38, 00, 58,M	17,41		
C308	24.26	390.00	3.56"	S38° 30′ 40″W	24.26		
C309	51,57	390,00	7,58	S44° 04' 54"W	51,54		
C310	51.57	390,00'	7,58'	S51° 39' 30"W	51,54"		
C311	51.57	390,00'	7,58'	S59° 14' 07"W	51,54		
C312	51.57	390,00'	7,58'	S66° 48′ 43″W	51,54"		
C313	33,69'	390,00'	4,95	S73' 04' 30"W	33.68		
C314	9.14	275.00	1.90	S88° 40' 28"W	9.14'		
C315	58.86'	275.00	12,26'	S81° 35' 28'W	58.74"		
C316	79.35	275.00	16.53	S67° 11' 36"W	79.08		
C317	31.17	275.00	6.50*	S55° 40' 44"W	31.16'		
C318	389,27	712,00	31,33'	N52" 23' 29"E	384,44'		
	Line Ta	Line Table Line Table					

0011								
C318	389,27	712,00' 31,3		3'	N52	23" 29"E	384,44	
	Line T	able	\Box	Line Table				
Line#	Length	Direction		L	ine # Length		Direction	
L1	51.74"	N17° 50′ 4′	9°W	L	L38	21,21	S44° 22' 48"W	
L2	110,00	N2" 32" 39	rw	L	L39	2.22	N89" 22" 48"E	
L3	80,00'	N21" 56' 46"W		L	L40	21.46	S82° 58' 03*E	
L4	38,54"	N36° 43′ 4	4°E	L	L41	44,01"	S38° 38' 24*E	
L5	61.01	N8" 16" 16	w	L	L42	20,01	N47" 31" 11"E	
L6	60,00	N36° 43′ 4	4°E	Г	L43	21,27	N45° 29' 28"W	
L7	61,01"	N81° 43′ 4	4°E	Г	L44	21.16	N44" 30" 32"E	
L8	54,07"	N75° 32′ 5	9°E	Γ	L45	21.27	N45° 29' 28"W	
L9	80,00	S13° 11' 0	3°E	Г	L46	44,27	S53° 16' 16*E	
L10	35,88"	S89* 37' 3	5°W	Г	L47	21.92	N83° 39' 57"E	
L11	33,28'	S52* 25' 5	3"W	Γ	L48	21.51	S5° 33' 58"W	
L12	21,85	N84° 19' 3.	3*W	Г	L49	44.11"	S38° 38' 24*E	
L13	60,00	S48* 06" 2	2W	Г	L50	21,21'	N45° 37' 12"W	
L14	90.65	S0" 34" 05"E		Г	L51	2,22	N89" 22" 48"E	
L15	21.17	S44° 32′ 34″W		Г	L52	20.45	S6° 15' 17"E	
L16	50.00'	S0° 18′ 23″E		Г	L53	22.10'	N84" 11" 23"E	
L17	21,21	S45° 20′ 47°E		Г	L54	21,60'	S19" 13' 06"W	
L18	92,00'	S0" 20" 47"E		Г	L55	20.02	N24" 43' 51"W	
L19	66,21"	NO* 35" 53	rw	Г	L56	20,74	S70° 59' 16*E	
L20	42,22	N89° 22' 4	8°E	Г	L57	21.73	N18" 50" 51"E	
L21	43.11'	S75° 32′ 5	9W	Г	L58	38.54	N36" 43" 44"E	
L22	28,11"	S75° 32′ 5	9W	Г	L59	61.01	N81" 43" 44"E	
L23	35,00'	N14° 27' 0	1°W	Г	L60	61.01	S8° 16" 16"E	
L24	53,18'	N75° 32′ 5	9°E	Г	L61	52.30	N75" 31" 42"E	
L25	21,63	N68° 35' 3	9°W	Г	L62	43.11'	S75° 3Z' 59"W	
L26	20.84	N21" 16' 27"E		Г	L63	43.11"	875° 3Z' 59"W	
L27	21.50	S54° 14' 4	2°E	Г	L64	14,14"	S8° 16" 16"E	
L28	45.62	S10° 01' 0	9°E	Г	L65	21,21'	N81" 43" 44"E	
L29	45.90	S10° 01' 09°E		Г	L66	21,21'	N8" 16" 16"W	
L30	21,61	S33° 53′ 33″W		Г	L67	21,81	S17° 29' 28"W	
L31	21,51	S68° 55' 1	0°E	Г	L68	21,84	S65° 25' 26°E	
L32	19,81	N24" 43' 51"W		Г	L69	28,11'	S75° 32′ 59°W	
L33	21,21	N44° 22′ 4	8°E	Г	L70	26,47	S60° 02' 28"W	
L34	21,21	S45° 37' 1	2°E	Г	L71	16,44"	N88° 36' 02"W	
L35	21,21	S44° 22' 4	8°W	Г	L72	48,00"	N21° 56' 46"W	
L36	46.95	S89° 22' 4	8°W	Г	L73	38,54"	N36" 43" 44"E	
L37	21,21	S45° 37' 12"E		г	L74	43,41"	N43" 09" 39"E	

CIELO VISTA LAREDO, LLC BY: SAN ISIDRO MANAGEMENT, L.C. ITS GENERAL PARTNER BY: PAT MURPHY VICE PRESIDENT

WITNESS MY HAND AND SEAL THIS ____ OF _____, 2025.

NOTARY PUBLIC IN AND FOR WEBB COUNTY, TEXAS MY COMMISSION EXPIRES

LIEN HOLDER CERTIFICATE

Before me, the undersigned authority personally appeared.

(NAME) (TITLE)

(FINANCIAL INSTITUTION)

Known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same for the purpose and consideration therein expressed and in the capacity therein stated. WITNESS MY HAND AND SEAL OF OFFICE THIS ____ DAY OF ______, 2025.

NOTARY PUBLIC MY COMMISSION EXPIRES CERTIFICATE OF ENGINEER

1, Ramino Iburra, a Registered Professional Engineer in the State of Texas, hereby certify that proper engineering consideration has been given this plat to the matters of atreets, lets, water, sewer and appartenances and durinage layout, and to the best of lay knowledge this plat conforms to all requirements of this subdivision ordinance, except for those variances that may have been guarated by the Planning Commission of the City.

RAMIRO IBARRA, P.E. #109982

CERTIFICATE OF SURVEYOR

PLAT APPROVAL-CITY ENGINEER

ELIUD DE LOS SANTOS, P.E., CITY ENGINEER DATE

PLANNING COMMISSION APPROVAL

This plat, Ciclo Vista Subdivision, Phase 2 has been submitted to and conside City of Laredo, Webb County, Texas, and is hereby approved by such Comm

DANIELLA SADA PAZ - COMMISSION CHAIR

DATE

ATTESTMENT OF PLANNING COMMISSION APPROVAL

The City of Laredo Planning Commission approved the filing for record of this plat at a public meeting held on the

VANESSA GUERRA. AICP - PLANNING DIRECTOR

CERTIFICATE OF COUNTY CLERK

STATE OF TEXAS COUNTY OF WEBB

the foregoing instrument dated the day of 2025 with the certificate of subtentication was filled of record in my office on the day of 2025 at o'clock_m. in Volume_Page(s) of the map records of said Country. WITNESS MY HAND AND SEAL THIS ____ DAY OF ______, 2025.

Cielo Vista Laredo, LLC 901 McPherson Rd, Ste 20 Laredo, Texas 78045 (956) 796-1101

- SLAY ENGINE ERING Company, Inc.
BLOCKING SALVANDER AND COMPANY, Inc.
BLOCKING SALVANDER AND COMPANY OF THE AND COMPANY OF T



CieloVista-2.0 Plat.dwg

7 Cielo Vista Subdivision, Phase 2 as 84 of a read of land a sub of a new bad of landoud of a tread of land allowed for factorial As landough and proceed as As a subsequent of the company of the subsequent and proceed as As a subsequent of the subsequent of a state As a read recorded to volume subset, largest 1434-147, West county official huise feecome.

02 - 02 2.1