

ASSESSOR'S RECORD MAP

217-35

LA MIRAGE ESTATES

LOTS 1-507 & COMMON AREA A, B & C

CURVE TABLE

CURVE DATA TABLE					
Number	Delta	Tangent	Radius	Length	Chord
C1	55°23'41"	26.81'	50.00'	49.21'	47.25'
C2	33°23'40"	9.05'	158.50'	18.09'	18.08'
C3	90°00'00"	25.00'	25.00'	39.27'	35.36'
C4	90°00'00"	25.00'	25.00'	39.27'	35.36'
C5	12°24'19"	29.62'	272.50'	59.00'	58.88'
C6	19°53'46"	39.90'	227.50'	79.00'	78.60'
C7	02°36'07"	31.84'	1402.00'	63.67'	63.67'
C8	42°03'39"	19.22'	50.00'	36.71'	35.89'
C9	43°31'52"	19.96'	50.00'	37.99'	37.08'
C10	84°02'15"	45.11'	50.00'	73.34'	66.99'
C11	56°09'00"	26.67'	50.00'	49.00'	47.06'
C12	93°01'29"	52.64'	50.00'	81.18'	72.51'
C13	04°49'20"	59.03'	1402.00'	118.00'	117.97'
C14	03°26'00"	42.02'	1402.00'	84.01'	84.00'
C15	02°19'46"	28.50'	1402.00'	57.00'	57.00'
C16	01°28'13"	0.64'	50.00'	1.28'	1.28'
C17	55°49'21"	26.49'	50.00'	48.71'	46.81'
C18	43°31'52"	19.96'	50.00'	37.99'	37.08'
C19	90°00'00"	25.00'	25.00'	39.27'	35.36'
C20	43°31'52"	19.96'	50.00'	37.99'	37.08'
C21	45°50'12"	21.14'	50.00'	40.00'	38.94'
C22	90°00'00"	25.00'	25.00'	39.27'	35.36'
C23	19°15'12"	8.48'	50.00'	16.80'	16.72'
C24	09°55'45"	23.67'	272.50'	47.22'	47.16'
C25	16°47'09"	40.20'	272.50'	79.83'	79.55'
C26	90°00'00"	25.00'	25.00'	39.27'	35.36'
C27	90°00'00"	25.00'	25.00'	39.27'	35.36'
C28	90°00'00"	25.00'	25.00'	39.27'	35.36'
C29	90°00'00"	25.00'	25.00'	39.27'	35.36'
C30	12°35'33"	25.10'	227.50'	50.00'	49.90'
C31	16°37'19"	33.23'	227.50'	66.00'	65.77'
C32	09°36'49"	22.92'	272.50'	45.72'	45.67'
C33	10°11'43"	24.31'	272.50'	48.49'	48.43'
C34	02°35'03"	6.15'	272.50'	12.29'	12.29'
C35	12°35'33"	15.17'	137.50'	30.22'	30.16'
C36	16°37'19"	20.09'	137.50'	39.89'	39.75'
C37	16°37'19"	33.23'	227.50'	66.00'	65.77'
C38	09°51'33"	23.50'	272.50'	46.89'	46.83'
C39	11°49'08"	28.21'	272.50'	56.21'	56.11'
C40	10°23'14"	24.77'	272.50'	49.40'	49.33'
C41	15°21'46"	30.68'	227.50'	61.00'	60.82'
C42	08°25'39"	20.08'	272.50'	40.08'	40.05'
C43	08°30'28"	16.92'	227.50'	33.78'	33.75'
C44	16°37'19"	20.09'	137.50'	39.89'	39.75'
C45	08°30'28"	10.23'	137.50'	20.42'	20.40'
C46	15°21'46"	18.55'	137.50'	36.87'	36.76'
C47	90°00'00"	25.00'	25.00'	39.27'	35.36'
C48	90°00'00"	25.00'	25.00'	39.27'	35.36'
C49	25°03'24"	35.22'	158.50'	69.32'	68.77'
C50	43°31'52"	19.96'	50.00'	37.99'	37.08'
C51	80°06'53"	42.04'	50.00'	69.91'	64.36'
C52	29°08'10"	12.99'	50.00'	25.43'	25.15'
C53	67°48'41"	33.61'	50.00'	59.18'	55.78'
C54	90°00'00"	25.00'	25.00'	39.27'	35.36'
C55	38°51'57"	17.64'	50.00'	33.92'	33.27'
C56	04°39'55"	2.04'	49.97'	4.07'	4.07'
C57	54°11'19"	25.58'	50.00'	47.29'	45.55'
C58	53°52'51"	25.41'	50.00'	47.02'	45.31'
C59	26°38'10"	37.52'	158.50'	73.68'	70.22'
C60	11°32'33"	5.05'	50.00'	10.07'	10.06'
C61	07°11'23"	12.78'	203.50'	25.54'	25.52'
C62	35°31'54"	16.02'	50.00'	31.01'	30.51'
C63	23°59'21"	10.62'	50.00'	20.93'	20.78'
C64	07°11'23"	12.78'	203.50'	25.54'	25.52'
C65	90°00'00"	25.00'	25.00'	39.27'	35.36'
C66	90°00'00"	25.00'	25.00'	39.27'	35.36'
C67	Not Used				
C68	14°25'10"	28.78'	227.50'	57.25'	57.10'
C69	10°43'24"	25.50'	272.50'	51.00'	50.93'
C70	07°50'59"	18.70'	272.50'	37.33'	37.30'
C71	11°46'28"	28.10'	272.50'	56.00'	55.90'
C72	04°38'52"	22.83'	562.50'	45.63'	45.61'
C73	04°31'13"	18.65'	472.50'	37.28'	37.27'
C74	05°58'20"	22.30'	427.50'	44.56'	44.54'
C75	02°19'46"	28.50'	1402.00'	57.00'	57.00'
C76	02°46'04"	33.87'	1402.00'	67.72'	67.72'

CURVE DATA TABLE																	
Number	Delta	Tangent	Radius	Length	Chord	Number	Delta	Tangent	Radius	Length	Chord	Number	Delta	Tangent	Radius	Length	Chord
C77	90°00'00"	25.00'	25.00'	39.27'	35.36'	C158	20°09'16"	31.54'	177.50'	62.44'	62.12'	C239	11°45'26"	29.60'	287.50'	58.99'	58.89'
C78	90°00'00"	25.00'	25.00'	39.27'	35.36'	C159	08°43'39"	32.62'	427.50'	65.12'	65.06'	C240	07°09'55"	17.06'	272.50'	34.08'	34.06'
C79	90°00'00"	25.00'	25.00'	39.27'	35.36'	C160	05°43'24"	28.12'	562.50'	56.19'	56.17'	C241	26°01'34"	11.56'	50.00'	22.71'	22.52'
C80	90°00'00"	25.00'	25.00'	39.27'	35.36'	C161	05°43'24"	23.62'	472.50'	47.20'	47.18'	C242	90°16'25"	25.12'	25.00'	39.39'	35.44'
C81	90°00'00"	25.00'	25.00'	39.27'	35.36'	C162	12°59'30"	25.33'	222.50'	50.45'	50.34'	C243	71°59'04"	36.32'	50.00'	62.82'	58.77'
C82	90°00'00"	25.00'	25.00'	39.27'	35.36'	C163	03°41'13"	18.10'	562.50'	36.20'	36.19'	C244	18°01'51"	7.93'	50.00'	15.73'	15.67'
C83	90°00'00"	25.00'	25.00'	39.27'	35.36'	C164	03°49'37"	15.79'	472.50'	31.56'	31.55'	C245	25°30'01"	11.31'	50.00'	22.25'	22.07'
C84	90°00'00"	25.00'	25.00'	39.27'	35.36'	C165	07°04'46"	29.54'	477.50'	59.00'	58.96'	C246	42°34'48"	19.48'	50.00'	37.16'	36.31'
C85	89°59'11"	24.99'	25.00'	39.26'	35.35'	C166	06°08'48"	30.47'	567.50'	60.88'	60.85'	C247	17°30'19"	7.70'	50.00'	15.28'	15.22'
C86	71°59'55"	36.33'	50.00'	62.83'	58.78'	C167	07°23'29"	27.89'	432.50'	55.79'	55.66'	C248	62°13'27"	30.18'	50.00'	54.30'	51.67'
C87	71°59'55"	36.33'	50.00'	62.83'	58.78'	C168	06°08'48"	25.64'	477.50'	51.23'	51.20'	C249	90°00'00"	25.00'	25.00'	39.27'	35.36'
C88	76°52'01"	39.68'	50.00'	67.08'	62.16'	C169	03°10'38"	7.01'	252.60'	14.01'	14.01'	C250	90°00'00"	25.00'	25.00'	39.27'	35.36'
C89	76°52'01"	39.68'	50.00'	67.08'	62.16'	C170	07°23'01"	27.91'	432.50'	55.73'	55.70'	C251	90°00'00"	25.00'	25.00'	39.27'	35.36'
C90	36°53'24"	16.68'	50.00'	32.19'	31.64'	C171	10°02'14"	22.17'	252.50'	44.23'	44.18'	C252	90°00'00"	25.00'	25.00'	39.27'	35.36'
C91	44°56'49"	20.68'	50.00'	39.22'	38.23'	C172	07°04'46"	35.10'	567.50'	70.12'	70.08'	C253	90°00'00"	25.00'	25.00'	39.27'	35.36'
C92	44°18'30"	20.36'	50.00'	38.67'	37.71'	C173	04°44'35"	17.91'	432.50'	35.80'	35.79'	C254	90°00'00"	25.00'	25.00'	39.27'	35.36'
C93	36°21'34"	16.42'	50.00'	31.73'	31.20'	C174	07°04'46"	29.54'	477.50'	59.00'	58.96'	C255	07°31'56"	13.40'	203.50'	26.75'	26.73'
C94	36°21'34"	16.42'	50.00'	31.73'	31.20'	C175	13°42'33"	24.46'	203.50'	48.69'	48.58'	C256	56°23'40"	26.81'	50.00'	49.21'	47.25'
C95	37°31'36"	16.99'	50.00'	32.75'	32.17'	C176	27°33'43"	20.09'	25.00'	33.84'	31.32'	C257	08°04'31"	2.82'	40.00'	5.64'	5.63'
C96	22°10'44"	9.80'	50.00'	19.35'	19.23'	C177	05°45'51"	10.25'	203.50'	20.47'	20.46'	C258	06°32'17"	9.05'	158.50'	18.09'	18.08'
C97	21°21'09"	9.43'	50.00'	18.63'	18.53'	C178	11°50'43"	23.08'	222.50'	46.00'	45.92'	C259	30°23'25"	10.86'	40.00'	21.22'	20.97'
C98	22°10'44"	9.80'	50.00'	19.35'	19.23'	C179	02°53'15"	14.30'	567.46'	28.60'	28.60'	C260	03°35'00"	6.37'	203.50'	12.73'	12.72'
C99	22°10'44"	9.80'	50.00'	19.35'	19.23'	C180	81°35'43"	21.58'	25.00'	35.60'	32.67'	C261	90°00'00"	25.00'	25.00'	39.27'	35.36'
C100	22°10'44"	9.80'	50.00'	19.35'	19.23'	C181	16°07'31"	32.23'	227.50'	64.03'	63.82'	C262	02°50'12"	6.75'	272.50'	13.49'	13.49'
C101	21°21'09"	9.43'	50.00'	18.63'	18.53'	C182	08°45'28"	20.87'	272.50'	41.65'	41.61'	C263	90°00'00"	25.00'	25.00'	39.27'	35.36'
C102	21°21'09"	9.43'	50.00'	18.63'	18.53'	C183	08°12'53"	19.57'	272.50'	39.07'	39.04'	C264	90°00'00"	25.00'	25.00'	39.27'	35.36'
C103	21°21'09"	9.43'	50.00'	18.63'	18.53'	C184	99°51'01"	29.71'	25.00'	43.57'	38.26'	C265	90°00'00"	25.00'	25.00'	39.27'	35.36'
C104	72°15'24"	36.50'	50.00'	63.06'	58.96'	C185	05°00'58"	11.94'	272.50'	23.86'	23.85'	C266	90°00'00"	25.00'	25.00'	39.27'	35.36'
C105	76°52'02"	39.26'	50.00'	67.08'	62.16'	C186	96°03'21"	27.79'	25.00'	41.91'	37.17'	C267	90°00'00"	25.00'	25.00'	39.27'	35.36'
C106	71°59'56"	36.33'	50.00'	62.83'	58.78'	C187	27°33'36"	43.53'	177.50'	85.38'	84.56'	C268	90°00'00"	25.00'	25.00'	39.27'	35.36'
C107	76°46'35"	39.27'	50.00'	66.00'	62.10'	C188	08°45'19"	17.03'	222.50'	34.00'	33.97'	C269	90°00'00"	25.00'	25.00'	39.27'	35.36'
C108	36°21'33"	16.42'	50.00'	31.73'	31.20'	C189	86°16'22"	23.42'	25.00'	37.64'	34.19'	C270	90°00'00"	25.00'	25.00'	39.27'	35.36'
C109	44°18'35"	20.36'	50.00'	38.67'	37.71'	C190	07°35'01"	14.75'	222.50'	29.45'	29.43'	C271	05°03'09"	9.82'	222.50'	19.62'	19.62'
C110	37°31'41"	16.99'	50.00'	32.75'	32.17'	C191	18°09'21"	25.33'	158.50'	50.23'	50.02'	C272	75°32'44"	19.37'	25.00'	32.96'	30.63'
C111	36°40'09"	16.57'	50.00'	32.00'	31.46'	C192	32°33'34"	11.68'	40.00'	22.73'	22.43'	C273	13°05'45"	20.37'	177.50'	40.57'	40.48'
C112	43°32'41"	19.97'	50.00'	38.00'	37.09'	C193	03°33'23"	6.32'	203.50'	12.63'	12.63'	C274	06°24'44"	9.94'	177.50'	19.87'	19.85'
C113	37°48'55"	17.13'	50.00'	33.00'	32.40'	C194	07°33'33"	13.44'	203.50'	26.85'	26.83'	C275	90°00'				