



NOTE:
ALL CORNER LOTS AT INTERSECTIONS SHALL
HAVE A 10' RADIUS UNLESS OTHERWISE
NOTED BY THE CURVE TABLE BELOW.

CURVE	RADIUS	ARC	CHORD BEARING	CHORD
C1	124.00'	50.92'	S76°32'29"E	50.56'
C2	124.00'	13.68'	S67°52'39"E	13.88'
C3	14.00'	14.11'	S87°40'40"E	13.52'
C4	57.50'	35.37'	N81°04'26"E	34.82'
C5	57.50'	20.62'	S71°01'50"E	20.51'
C6	14.00'	14.08'	S89°18'55"E	13.52'
C7	124.00'	29.35'	N65°18'32"E	29.28'
C8	124.00'	35.25'	N83°12'02"E	35.13'
C9	78.00'	18.44'	S84°23'11"W	18.42'
C10	78.00'	20.89'	S82°33'10"W	20.83'
C11	14.00'	14.23'	S32°33'52"W	13.82'
C12	57.50'	52.40'	S23°33'54"W	53.61'
C13	14.00'	15.13'	N45°29'42"E	14.41'
C14	78.00'	29.71'	S29°44'52"E	29.52'
C15	26.00'	21.85'	S64°48'04"E	21.03'
C16	10.00'	15.71'	N45°29'42"E	14.41'
C17	78.00'	31.04'	S78°57'15"E	30.83'
C18	14.00'	14.23'	S29°52'28"E	13.62'
C19	57.50'	29.26'	S14°52'11"E	27.97'
C20	57.50'	29.87'	S43°47'51"E	29.53'
C21	14.00'	12.12'	S33°52'27"E	11.75'
C22	124.00'	43.84'	S21°54'41"E	42.34'
C23	124.00'	17.31'	S35°56'56"E	17.29'
C24	74.00'	18.81'	S47°04'02"E	18.78'
C25	74.00'	45.81'	S70°22'42"E	45.08'
C26	174.00'	95.59'	N72°45'07"W	95.36'
C27	1315.00'	83.22'	N37°32'42"W	83.21'
C28	1315.00'	40.00'	N40°13'46"W	40.00'
C29	1315.00'	40.00'	N41°58'20"W	40.00'
C30	1315.00'	40.00'	N43°42'55"W	40.00'
C31	1315.00'	40.00'	N45°27'29"W	40.00'
C32	1315.00'	40.00'	N47'12'03"W	40.00'
C33	1315.00'	23.54'	N48°35'06"W	23.54'
C34	1315.00'	42.00'	N31°17'03"W	42.00'
C35	1315.00'	42.00'	N29°21'15"W	42.00'
C36	1315.00'	40.00'	N27°37'27"W	42.00'
C37	1315.00'	38.47'	N25°92'16"W	38.47'
C38	1315.00'	38.47'	N23°11'42"W	38.47'
C39	1315.00'	38.47'	N21°31'08"W	38.47'
C40	1315.00'	73.92'	N20°04'13"W	73.91'
C41	1387.00'	44.30'	S21°17'03"E	44.30'
C42	1387.00'	44.30'	S22°19'18"E	44.30'
C43	1387.00'	44.30'	S23°37'22"E	44.30'
C44	1420.00'	41.54'	S25°52'16"E	41.54'
C45	1420.00'	41.54'	S27°11'42"E	41.54'
C46	1420.00'	41.54'	S28°31'08"E	41.54'
C47	100.00'	39.35'	S60°04'21"W	39.10'
C48	1420.00'	9.52'	S21°29'20"E	9.52'
C49	85.00'	49.65'	S01°14'40"W	48.46'
C50	115.00'	37.13'	S13°49'42"W	36.97'
C51	85.00'	121.08'	S37°58'47"W	104.32'
C52	100.00'	146.93'	S28°42'26"W	134.07'
C53	115.00'	29.95'	S01°53'12"E	29.90'
C54	280.00'	47.39'	S03°30'11"E	47.33'
C55	90.00'	15.74'	S7°37'40"W	15.68'
C56	136.50'	85.97'	S81°38'55"W	84.55'
C57	50.00'	15.74'	N89°19'49"W	15.68'
C58	174.00'	19.65'	S88°08'37"W	19.64'
C59	174.00'	47.95'	S79°07'42"W	46.91'
C60	174.00'	47.95'	S61°38'01"W	46.91'
C61	174.00'	60.31'	S43°57'22"W	60.01'
C62	126.00'	126.05'	N62°41'08"E	120.86'
C63	339.95'	32.03'	N00°42'39"W	32.01'
C64	339.95'	34.62'	N08°13'56"W	34.61'
C65	221.00'	37.40'	N03°30'11"W	37.36'
C66	100.00'	68.43'	N04°11'30"E	67.12'
C67	79.99'	42.58'	N06°55'03"E	42.08'
C68	115.00'	22.92'	N08°56'25"W	22.92'
C69	115.00'	139.70'	N13°07'06"W	139.61'
C70	115.00'	40.01'	N17°44'08"W	40.01'

LOT NO.	LOT AREA (sq. ft.)	LOT NO.	LOT AREA (sq. ft.)
C-1	34499	R-56	4400
C-2	46008	R-57	4400
C-3	16948	R-58	4400
C-4	85448	R-59	4779
C-5	80718	R-60	4779
M-1	111362	R-61	4400
M-2	103679	R-62	5080
M-3	47891	R-63	5080
M-4	7332	R-64	5080
M-5	7332	R-65	5080
M-6	7332	R-66	5080
M-7	7332	R-67	5080
M-8	7332	R-68	5080
M-9	7332	R-69	5080
M-10	7332	R-70	5080
M-11	7332	R-71	5080
M-12	7332	R-72	5080
M-13	7332	R-73	5080
M-14	7332	R-74	5080
M-15	7332	R-75	5080
M-16	7332	R-76	5080
M-17	7332	R-77	5080
M-18	7332	R-78	5080
M-19	7332	R-79	5080
M-20	7332	R-80	5080
M-21	7332	R-81	5080
M-22	7332	R-82	5080
M-23	7332	R-83	5080
M-24	7332	R-84	5080
M-25	7332	R-85	5080
M-26	7332	R-86	5080
M-27	7332	R-87	5080
M-28	7332	R-88	5080
M-29	7332	R-89	5080
M-30	7332	R-90	5080
M-31	7332	R-91	5080
M-32	7332	R-92	5080
M-33	7332	R-93	5080
M-34	7332	R-94	5080
M-35	7332	R-95	5080
M-36	7332	R-96	5080
M-37	7332	R-97	5080
M-38	7332	R-98	5080
M-39	7332	R-99	5080
M-40	7332	R-100	5080
M-41	7332	R-101	5080
M-42	7332	R-102	5080
M-43	7332	R-103	5080
M-44	7332	R-104	5080
M-45	7332	R-105	5080
M-46	7332	R-106	5080
M-47	7332	R-107	5080
M-48	7332	R-108	5080
M-49	7332	R-109	5080
M-50	7332	R-110	5080
M-51	7332	R-111	5080
M-52	7332	R-112	5080
M-53	7332	R-113	5080
M-54	7332	R-114	5080
M-55	7332	R-115	5080
M-56	7332	R-116	5080
M-57	7332	R-117	5080
M-58	7332	R-118	5080
M-59	7332	R-119	5080
M-60	7332	R-120	5080
M-61	7332	R-121	5080
M-62	7332	R-122	5080
M-63	7332	R-123	5080
M-64	7332	R-124	5080
M-65	7332	R-125	5080
M-66	7332	R-126	5080
M-67	7332	R-127	5080
M-68	7332	R-128	5080
M-69	7332	R-129	5080
M-70	7332	R-130	5080
M-71	7332	R-131	5080
M-72	7332	R-132	5080
M-73	7332	R-133	5080
M-74	7332	R-134	5080
M-75	7332	R-135	5080
M-76	7332	R-136	5080
M-77	7332	R-137	5080
M-78	7332	R-138	5080
M-79	7332	R-139	5080
M-80	7332	R-140	5080
M-81	7332	R-141	5080
M-82	7332	R-142	5080
M-83	7332	R-143	5080
M-84	7332	R-144	5080
M-85	7332	R-145	5080
M-86	7332	R-146	5080
M-87	7332	R-147	5080
M-88	7332	R-148	5080
M-89	7332	R-149	5080
M-90	7332	R-150	5080
M-91	7332	R-151	5080
M-92	7332	R-152	5080
M-93	7332	R-153	5080
M-94	7332	R-154	5080
M-95	7332	R-155	5080
M-96	7332	R-156	5080
M-97	7332	R-157	5080
M-98	7332	R-158	5080
M-99	7332	R-159	5080
M-100	7332	R-160	5080
M-101	7332	R-161	5080
M-102	7332	R-162	5080
M-103	7332	R-163	5080
M-104	7332	R-164	5080
M-105	7332	R-165	5080
M-106	7332	R-166	5080
M-107	7332	R-167	5080
M-108	7332	R-168	5080
M-109	7332	R-169	5080
M-110	7332	R-170	5080
M-111	7332	R-171	5080
M-112	7332	R-172	5080
M-113	7332	R-173	5080
M-114	7332	R-174	5080
M-115	7332	R-175	5080
M-116	7332	R-176	5080
M-117	7332	R-177	5080
M-118	7332	R-178	5080
M-119	7332	R-179	5080
M-120	7332	R-180	5080
M-121	7332	R-181	5080
M-122	7332	R-182	5080
M-123	7332	R-183	5080
M-124	7332	R-184	5080
M-125	7332	R-185	5080
M-126	7332	R-186	5080
M-127	7332	R-187	5080
M-128	7332	R-188	5080
M-129	7332	R-189	5080
M-130	7332	R-190	5080
M-131	7332	R-191	5080
M-132	7332	R-192	5080
M-133	7332	R-193	5080
M-134	7332	R-194	5080
M-135	7332	R-195	5080
M-136	7332	R-196	5080
M-137	7332	R-197	5080
M-138	7332	R-198	5080
M-139	7332	R-199	5080
M-140	7332	R-200	5080
M-141	7332	R-201	5080
M-142	7332	R-202	5080
M-143	7332	R-203	5080
M-144	7332	R-204	5080
M-145	7332	R-205	5080
M-146	7332	R-206	5080
M-147	7332	R-207	5080
M-148	7332	R-208	5080
M-149	7332	R-209	5080
M-150	7332	R-210	5080
M-151	7332	R-211	5080
M-152	7332	R-212	5080
M-153	7332	R-213	5080
M-154	7332	R-214	5080
M-155	7332	R-215	5080
M-156	7332	R-216	5080
M-157	7332	R-217	5080
M-158	7332	R-218	5080
M-159	7332	R-219	5080
M-160	7332	R-220	5080
M-161	7332	R-221	5080
M-162	7332	R-222	5080
M-163	7332	R-223	5080
M-164	7332	R-224	5080
M-165	7332	R-225	5080
M-166	7332	R-226	5080
M-167	7332	R-227	5080
M-168	7332	R-228	5080
M-169	7332	R-229	5080
M-170	7332	R-230	5080
M-171	7332	R-231	5080
M-172	7332	R-232	5080
M-173	7332	R-233	5080
M-174	7332	R-234	5080
M-175	7332	R-235	5080
M-176	7332	R-236	5080
M-177	7332	R-237	5080
M-178	7332	R-238	5080
M-179	7332	R-239	5080
M-180	7332	R-240	5080
M-181	7332	R-241	5080
M-182	7332	R-242	5080
M-183	7332	R-243	5080
M-184	7332	R-244	5080
M-185	7332	R-245	5080
M-186	7332	R-246	5080
M-187	7332	R-247	5080
M-188	7332	R-248	5080
M-189	7332	R-249	5080
M-190	7332	R-250	5080
M-191	7332	R-251	5080
M-192	7332	R-252	5080
M-193	7332	R-253	5080
M-194	7332	R-254	5080
M-195	7332	R-255	5080
M-			