

ASSESSOR'S RECORD MAP

305-22 SYCAMORE SPRINGS

LOTS 1-64 & COMMON AREA A & B

FLOOD PRONE LINE DATA

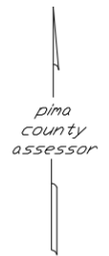
LINE	BEARING	DISTANCE
FL1	N 13°43'20" W	64.03'
FL2	N 10°15'43" W	76.41'
FL3	N 24°10'42" W	66.89'
FL4	N 49°26'32" W	58.25'
FL5	N 75°13'16" W	46.08'
FL6	N 75°34'05" W	70.00'
FL7	N 37°33'08" W	210.89'
FL8	N 43°06'24" W	520.98'
FL9	N 44°02'57" W	142.95'
FL10	N 14°16'39" E	77.99'
FL11	N 15°45'51" W	51.38'
FL12	N 23°57'32" E	103.31'
FL13	N 27°49'32" W	155.12'
FL14	N 89°59'54" W	139.06'
FL15	N 29°08'14" W	132.73'
FL16	N 82°36'18" E	89.38'
FL17	N 25°20'11" W	107.21'
FL18	N 71°22'11" W	90.11'
FL19	N 71°22'11" W	113.68'
FL20	N 25°20'10" W	126.40'
FL21	N 82°36'19" E	91.66'
FL22	N 29°08'15" W	128.57'
FL23	N 89°59'54" W	130.43'
FL24	N 27°49'33" W	105.35'
FL25	N 23°57'32" E	100.84'
FL26	N 23°25'37" W	46.60'
FL27	N 16°04'16" E	90.64'
FL28	N 21°00'03" W	30.03'
FL29	N 45°08'58" W	146.80'
FL30	N 44°39'37" W	453.96'
FL31	N 37°57'10" W	95.00'
FL32	N 56°55'57" W	319.43'
FL33	N 66°42'35" W	238.91'
FL34	N 24°51'50" W	100.36'
FL35	N 57°55'34" E	54.00'
FL36	N 64°43'58" W	298.73'
FL37	N 50°42'03" W	180.00'
FL38	N 60°28'27" W	126.75'
FL39	N 54°55'14" W	224.47'
FL40	N 46°53'52" W	182.09'
FL41	N 56°47'36" W	100.00'
FL42	N 31°25'24" W	127.04'
FL43	N 29°19'49" W	145.81'
FL44	N 38°19'04" W	146.08'
FL46	N 56°21'54" W	93.18'
FL47	N 31°39'48" W	125.80'
FL48	N 31°39'49" W	115.69'
FL49	N 38°31'59" W	167.97'
FL50	N 33°43'15" W	15.00'
FL51	N 56°16'41" E	50.00'
FL52	N 47°14'52" W	101.99'
FL53	N 54°35'40" W	48.05'
FL54	N 29°41'51" W	156.33'
FL55	N 45°19'50" W	15.31'
FL56	N 32°10'13" W	115.04'
FL57	N 48°15'38" W	129.14'
FL58	N 35°50'06" W	246.12'
FL60	N 21°30'12" W	149.58'
FL63	N 51°56'55" W	666.97'
FL64	N 58°34'56" W	209.21'
FL65	N 19°18'00" W	242.23'
FL66	N 33°13'16" W	159.11'
FL67	N 62°34'40" W	234.25'
FL68	N 02°06'14" E	61.40'
FL69	N 45°37'03" W	270.00'
FL70	N 21°06'06" W	85.12'
FL71	N 22°48'33" W	234.35'
FL72	N 71°35'25" E	45.00'
FL73	N 22°30'17" W	246.71'
FL74	N 71°28'23" W	49.22'
FL75	N 38°41'04" W	171.86'
FL76	N 14°37'12" W	153.60'
FL77	N 28°55'46" W	83.44'
FL78	N 28°55'48" W	82.51'
FL79	N 51°23'54" W	310.00'
FL80	N 85°48'51" W	117.53'
FL81	N 62°05'51" W	152.00'
FL82	N 19°36'41" W	158.35'
FL83	N 34°08'50" W	190.00'
FL84	N 59°21'02" W	126.32'
FL85	N 84°01'06" W	59.21'
FL86	N 48°30'51" W	130.22'
FL87	N 79°46'45" W	100.00'
FL88	N 31°24'48" W	182.81'
FL89	N 34°21'07" W	251.88'
FL90	N 41°46'14" W	144.48'
FL91	N 58°49'29" W	228.00'
FL92	N 31°35'55" W	171.84'
FL93	N 55°04'39" W	104.60'
FL94	N 83°12'10" W	174.85'
FL95	N 45°45'39" W	90.00'
FL96	N 31°29'17" W	133.21'
FL97	N 06°48'17" E	150.42'
FL98	N 13°40'20" W	107.29'
FL99	N 21°45'38" E	76.16'
FL100	S 62°37'26" W	38.10'
FL101	N 39°58'48" E	81.00'
FL102	N 39°58'48" E	19.00'

LINE DATA

LINE	BEARING	DISTANCE
L1	N33°43'18"W	30.00'
L2	N33°43'18"W	30.00'
L3	N03°06'29"E	30.00'
L4	N75°34'05"W	45.00'
L5	N00°00'59"E	30.00'
L6	N75°34'05"W	79.54'
L7	N41°45'10"E	100.60'
L8	N53°02'19"E	35.00'
L9	N10°05'15"W	122.48'
L10	N43°23'25"W	96.34'
L11	N13°23'50"W	88.27'
L12	N13°23'50"W	75.00'
L13	N52°25'47"W	35.00'
L14	N20°23'31"W	116.18'
L15	N65°23'55"W	93.80'
L16	N73°27'22"W	71.43'
L17	N62°37'26"E	81.90'
L18	N32°57'41"W	45.30'
L19	N85°41'26"E (R)	45.00'
L20	N44°24'39"W	26.00'
L21	N49°09'56"E	198.96'
L22	N37°58'33"W	121.82'
L23	N00°01'22"E	92.00'
L24	N75°34'05"W	34.54'
L25	N89°59'01"W	86.33'
L26	N75°34'05"W	34.54'
L27	N14°25'55"W	72.38'
L28	N39°58'48"E	119.00'
L29	N67°29'36"E	62.76'
L30	N80°23'32"W	25.62'
L31	N67°29'36"E	77.00'
L32	N67°29'36"E	56.81'
L33	N35°22'43"E	25.62'
L34	N33°43'18"W	30.00'
L35	N33°43'18"W	30.00'
L36	N11°16'42"E	21.21'
L37	N78°43'18"W	21.21'
L38	N06°30'39"W	45.00'
L39	N40°50'12"W	35.05'
L40	N40°50'12"W	50.00'
L41	N00°00'31"W	5.00'
L42	N00°00'31"W	5.00'
L43	N40°50'12"W	54.50'
L44	N33°43'18"W	35.00'
L45	N81°06'41"W	21.84'
L46	N08°29'01"E	20.41'
L47	N85°57'06"W	20.59'
L48	N04°26'45"E	21.96'
L49	N77°18'28"E	24.15'
L50	N39°05'13"E	45.00'
L51	N14°25'55"E	30.49'
L52	N14°25'55"E	30.49'
L53	N43°23'28"W	20.00'
L54	N43°26'12"E	20.00'
L55	N83°27'31"E	25.00'
L56	N83°27'31"E	25.00'
L57	N56°16'44"E	80.00'
L58	N33°43'16"W	40.00'
L59	N33°43'16"W	40.00'
L60	N56°16'41"E	50.00'
L61	N33°43'18"W	15.00'
L62	N56°16'42"E	25.00'
L63	N30°34'07"W	30.00'
L64	N26°50'15"W	9.28'
L65	S83°53'56"E	21.92'
L66	S75°07'53"E	20.00'

CURVE DATA

CURVE	RADIUS	ARC LENGTH	DELTA ANGLE
C1	2200.22'	398.92'	10°17'41"
C2	1119.55'	491.93'	25°10'34"
C3	200.00'	50.30'	14°24'33"
C4	706.04'	139.54'	11°19'27"
C5	395.36'	99.47'	14°24'56"
C6	25.00'	39.26'	89°58'21"
C7	25.00'	36.27'	90°00'00"
C8	220.00'	55.33'	14°24'33"
C9	25.00'	39.27'	90°00'00"
C10	686.04'	135.59'	11°19'27"
C11	50.00'	57.96'	66°25'18"
C12	50.00'	83.12'	95°15'14"
C13	50.00'	64.43'	73°50'11"
C14	50.00'	67.48'	77°19'53"
C15	726.04'	143.50'	11°19'27"
C16	25.00'	39.27'	90°00'00"
C17	25.00'	39.27'	90°00'00"
C18	375.36'	94.44'	14°24'56"
C19	50.00'	57.96'	66°25'19"
C20	50.00'	79.63'	91°15'18"
C21	50.00'	69.52'	79°39'40"
C22	50.00'	65.89'	75°30'21"
C23	415.36'	104.50'	14°24'56"
C24	25.00'	39.27'	90°00'00"
C25	769.83'	199.41'	14°50'28"
C26	729.83'	325.43'	25°32'53"
C27	25.00'	46.38'	106°17'54"
C28	25.00'	39.27'	90°00'00"
C29	2180.22'	217.35'	05°42'43"
C30	2180.22'	174.38'	04°35'16"
C31	1159.55'	70.01'	03°27'33"
C32	1159.55'	116.21'	05°44'34"
C33	1159.55'	323.29'	15°58'26"
C34	1139.55'	133.14'	06°41'38"
C35	50.00'	140.28'	160°45'03"
C36	50.00'	33.38'	38°15'02"
C37	50.00'	22.67'	25°58'52"
C38	1159.55'	23.68'	01°10'13"
C39	200.00'	31.63'	09°03'43"
C40	200.00'	25.26'	07°14'11"
C41	25.00'	39.27'	90°00'00"
C42	50.00'	21.43'	24°33'42"
C43	50.00'	36.42'	41°44'17"
C44	50.00'	30.47'	34°54'55"
C45	50.00'	30.47'	34°54'55"
C46	50.00'	96.25'	110°17'29"
C47	50.00'	57.96'	66°25'18"
C48	25.00'	39.27'	90°00'00"
C49	3187.03'	220.69'	03°58'03"
C50	3187.03'	30.03'	00°32'24"
C51	3187.03'	30.04'	00°32'42"
C52	3187.03'	115.01'	02°04'03"
C53	567.38'	121.93'	12°18'48"
C54	567.38'	147.05'	14°50'59"
C55	567.38'	70.63'	07°07'56"
C56	25.00'	39.27'	90°00'00"
C57	25.00'	39.27'	90°00'00"
C58	507.38'	303.70'	34°17'43"
C59	3247.03'	79.98'	01°24'40"
C60	3247.03'	30.03'	00°31'48"
C61	3247.03'	30.03'	00°31'48"
C62	3247.03'	173.17'	03°03'20"
C63	3247.03'	90.00'	01°35'18"
C64	25.00'	39.27'	90°00'00"
C65	50.00'	57.96'	66°25'19"
C66	50.00'	57.96'	66°25'19"
C67	50.00'	42.78'	49°01'17"
C68	50.00'	35.76'	40°58'29"
C69	50.00'	37.49'	42°57'23"
C70	50.00'	41.06'	47°02'51"
C71	25.00'	39.27'	90°00'00"
C72	180.00'	45.27'	14°24'33"
C73	25.00'	39.27'	90°00'00"
C74	769.83'	143.86'	10°42'25"
C75	592.38'	67.54'	06°31'58"
C76	482.38'	55.00'	06°31'58"



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S15,T17S,R15E

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