

W. 1/4 COR SEC 20
FND. BCSM

KACHINA MEADOWS
BOOK 38, PAGE 015 M&P

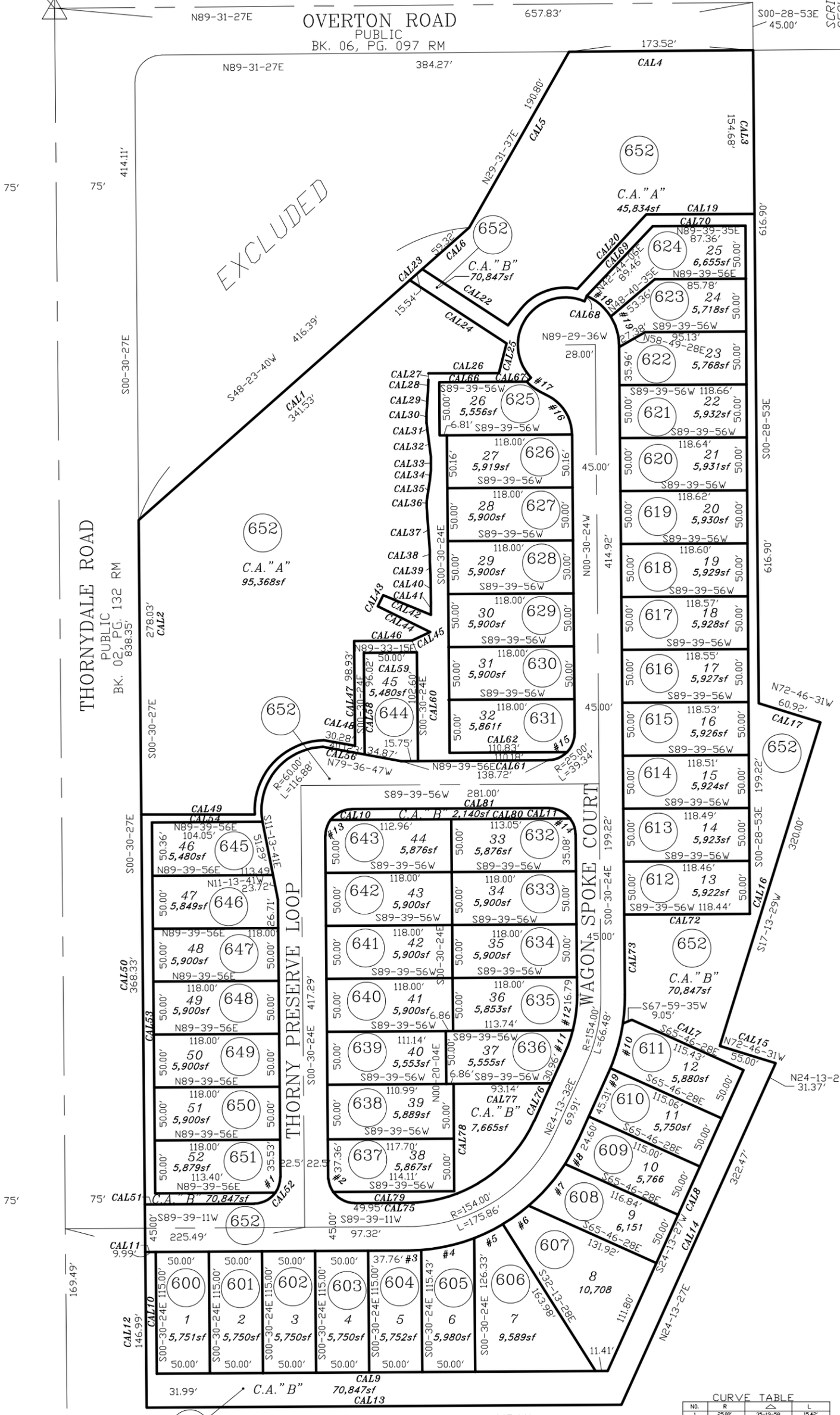
pima
county
assessor

SCRIVENERS ERROR
SEQUENCE 20191640412
SEE SEQUENCE 20191050584
2019-1

S20, T12S, R13E
SD:06/13/2019
SQ2019\20191050584-06/13/19

0 50 100 150 200
FEET

ALL IN GOLDER RANCH F.D.
UNSUBDIVIDED
ESTRELLA ESTATES
LOTS 1-52 & COMMON AREA A & B



COMMON AREA
LINE TABLE

LINE #	BEARING	DISTANCE
CAL1	S 48-23-40 W	341.53'
CAL2	S 00-30-06 E	278.03'
CAL3	N 00-28-53 W	154.68'
CAL4	S 89-31-27 W	173.52'
CAL5	S 29-31-37 W	190.80'
CAL6	S 48-23-40 W	59.32'
CAL7	S 65-46-28 E	115.44'
CAL8	S 24-13-27 W	311.84'
CAL9	S 89-39-11 W	424.63'
CAL10	N 00-30-24 W	115.00'
CAL11	S 89-39-11 W	9.99'
CAL12	S 00-30-27 E	146.99'
CAL13	N 89-39-08 W	447.44'
CAL14	N 24-13-27 E	353.84'
CAL15	N 72-46-31 W	55.00'
CAL16	N 17-13-29 E	320.00'
CAL17	N 72-46-31 W	60.92'
CAL18	N 00-28-53 W	462.22'
CAL19	S 89-39-11 W	102.11'
CAL20	S 42-44-06 W	95.52'
CAL21	S 38-20-50 W	191.9'
CAL22	N 56-45-24 W	96.63'
CAL23	S 48-23-40 W	15.54'
CAL24	S 56-42-19 E	109.09'
CAL25	S 14-37-26 W	29.02'
CAL26	S 89-48-10 W	66.43'
CAL27	S 00-30-24 E	5.86'
CAL28	S 01-39-41 W	11.87'
CAL29	S 04-05-07 W	20.20'
CAL30	S 00-20-33 E	9.41'
CAL31	S 07-05-20 E	10.87'
CAL32	S 00-38-59 E	21.36'
CAL33	S 00-37-52 W	12.99'
CAL34	S 05-16-29 W	9.70'
CAL35	S 00-59-12 W	19.39'
CAL36	S 00-23-47 W	5.87'
CAL37	S 04-06-32 E	40.87'
CAL38	S 00-33-57 E	10.66'
CAL39	S 03-15-18 E	12.33'
CAL40	S 00-44-27 W	26.82'
CAL41	S 00-21-22 W	11.16'
CAL42	N 67-29-54 W	48.52'
CAL43	S 26-30-28 W	11.64'
CAL44	S 63-39-32 E	55.10'
CAL45	S 03-58-29 W	10.85'
CAL46	S 89-29-31 W	54.43'
CAL47	S 00-30-24 W	98.93'
CAL48	N 75-14-11 W	30.28'
CAL49	S 89-39-56 W	106.73'
CAL50	N 00-30-27 E	368.33'
CAL51	N 89-39-11 W	102.92'
CAL52	S 89-39-56 W	113.40'
CAL53	N 00-30-27 W	350.36'
CAL54	N 89-39-56 E	104.05'
CAL55	NOT USED	
CAL56	S 79-36-47 E	401.3'
CAL57	NOT USED	
CAL58	N 00-30-24 W	96.02'
CAL59	S 89-33-15 E	50.00'
CAL60	S 00-30-24 E	102.60'
CAL61	N 89-39-56 E	110.18'
CAL62	S 89-39-56 E	110.83'
CAL63	N 00-30-24 W	300.00'
CAL64	S 89-39-56 W	6.81'
CAL65	N 00-30-24 W	50.16'
CAL66	S 89-39-56 W	118.66'
CAL67	S 89-39-56 W	118.64'
CAL68	S 89-39-56 W	118.62'
CAL69	S 89-39-56 W	118.60'
CAL70	S 89-39-56 W	118.57'
CAL71	S 89-39-56 W	118.55'
CAL72	S 89-39-56 W	118.53'
CAL73	S 89-39-56 W	118.51'
CAL74	S 89-39-56 W	118.49'
CAL75	S 89-39-56 W	118.47'
CAL76	S 89-39-56 W	118.45'
CAL77	S 89-39-56 W	118.43'
CAL78	S 89-39-56 W	118.41'
CAL79	S 89-39-56 W	118.39'
CAL80	S 89-39-56 W	118.37'
CAL81	S 89-39-56 W	118.35'
CAL82	S 89-39-56 W	118.33'
CAL83	S 89-39-56 W	118.31'
CAL84	S 89-39-56 W	118.29'
CAL85	S 89-39-56 W	118.27'
CAL86	S 89-39-56 W	118.25'
CAL87	S 89-39-56 W	118.23'
CAL88	S 89-39-56 W	118.21'
CAL89	S 89-39-56 W	118.19'
CAL90	S 89-39-56 W	118.17'
CAL91	S 89-39-56 W	118.15'
CAL92	S 89-39-56 W	118.13'
CAL93	S 89-39-56 W	118.11'
CAL94	S 89-39-56 W	118.09'
CAL95	S 89-39-56 W	118.07'
CAL96	S 89-39-56 W	118.05'
CAL97	S 89-39-56 W	118.03'
CAL98	S 89-39-56 W	118.01'
CAL99	S 89-39-56 W	117.99'
CAL100	S 89-39-56 W	117.97'

CURVE TABLE

NO.	R	Δ	L
1	25.00'	35-19-58	15.42'
2	25.00'	30-24-16	13.27'
3	174.50'	03-58-36	12.25'
4	174.50'	16-39-41	11.33'
5	174.50'	09-45-03	9.04'
6	174.50'	09-45-02	9.04'
7	174.50'	17-00-56	52.42'
8	174.50'	08-15-02	25.48'
9	174.50'	01-31-22	4.69'
10	174.50'	14-18-35	44.08'
11	131.50'	18-06-32	23.20'
12	131.50'	14-37-24	33.56'
13	25.00'	36-41-52	16.01'
14	25.00'	23-48-56	20.99'
15	25.00'	44-30-47	19.42'
16	41.51'	66-56-45	48.50'
17	50.50'	34-48-56	20.99'
18	50.50'	34-20-00	30.34'
19	50.50'	31-31-19	27.79'

HARDYDALE
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