

LINE TABLE

LINE NO.	START POINT	END POINT	LENGTH	BEARING
1	...	...	...	...
2	...	...	...	...
3	...	...	...	...
4	...	...	...	...
5	...	...	...	...
6	...	...	...	...
7	...	...	...	...
8	...	...	...	...
9	...	...	...	...
10	...	...	...	...
11	...	...	...	...
12	...	...	...	...
13	...	...	...	...
14	...	...	...	...
15	...	...	...	...
16	...	...	...	...
17	...	...	...	...
18	...	...	...	...
19	...	...	...	...
20	...	...	...	...
21	...	...	...	...
22	...	...	...	...
23	...	...	...	...
24	...	...	...	...
25	...	...	...	...
26	...	...	...	...
27	...	...	...	...
28	...	...	...	...
29	...	...	...	...
30	...	...	...	...
31	...	...	...	...
32	...	...	...	...
33	...	...	...	...
34	...	...	...	...
35	...	...	...	...
36	...	...	...	...
37	...	...	...	...
38	...	...	...	...
39	...	...	...	...
40	...	...	...	...
41	...	...	...	...
42	...	...	...	...
43	...	...	...	...
44	...	...	...	...
45	...	...	...	...
46	...	...	...	...
47	...	...	...	...
48	...	...	...	...
49	...	...	...	...
50	...	...	...	...
51	...	...	...	...
52	...	...	...	...
53	...	...	...	...
54	...	...	...	...
55	...	...	...	...
56	...	...	...	...
57	...	...	...	...
58	...	...	...	...
59	...	...	...	...
60	...	...	...	...
61	...	...	...	...
62	...	...	...	...
63	...	...	...	...
64	...	...	...	...
65	...	...	...	...
66	...	...	...	...
67	...	...	...	...
68	...	...	...	...
69	...	...	...	...
70	...	...	...	...
71	...	...	...	...
72	...	...	...	...
73	...	...	...	...
74	...	...	...	...
75	...	...	...	...
76	...	...	...	...
77	...	...	...	...
78	...	...	...	...
79	...	...	...	...
80	...	...	...	...
81	...	...	...	...
82	...	...	...	...
83	...	...	...	...
84	...	...	...	...
85	...	...	...	...
86	...	...	...	...
87	...	...	...	...
88	...	...	...	...
89	...	...	...	...
90	...	...	...	...
91	...	...	...	...
92	...	...	...	...
93	...	...	...	...
94	...	...	...	...
95	...	...	...	...
96	...	...	...	...
97	...	...	...	...
98	...	...	...	...
99	...	...	...	...
100	...	...	...	...

OFFSET TABLE

LINE NO.	START POINT	END POINT	LENGTH	BEARING	OFFSET
1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...
4	...	...	...	...	...
5	...	...	...	...	...
6	...	...	...	...	...
7	...	...	...	...	...
8	...	...	...	...	...
9	...	...	...	...	...
10	...	...	...	...	...
11	...	...	...	...	...
12	...	...	...	...	...
13	...	...	...	...	...
14	...	...	...	...	...
15	...	...	...	...	...
16	...	...	...	...	...
17	...	...	...	...	...
18	...	...	...	...	...
19	...	...	...	...	...
20	...	...	...	...	...
21	...	...	...	...	...
22	...	...	...	...	...
23	...	...	...	...	...
24	...	...	...	...	...
25	...	...	...	...	...
26	...	...	...	...	...
27	...	...	...	...	...
28	...	...	...	...	...
29	...	...	...	...	...
30	...	...	...	...	...
31	...	...	...	...	...
32	...	...	...	...	...
33	...	...	...	...	...
34	...	...	...	...	...
35	...	...	...	...	...
36	...	...	...	...	...
37	...	...	...	...	...
38	...	...	...	...	...
39	...	...	...	...	...
40	...	...	...	...	...
41	...	...	...	...	...
42	...	...	...	...	...
43	...	...	...	...	...
44	...	...	...	...	...
45	...	...	...	...	...
46	...	...	...	...	...
47	...	...	...	...	...
48	...	...	...	...	...
49	...	...	...	...	...
50	...	...	...	...	...
51	...	...	...	...	...
52	...	...	...	...	...
53	...	...	...	...	...
54	...	...	...	...	...
55	...	...	...	...	...
56	...	...	...	...	...
57	...	...	...	...	...
58	...	...	...	...	...
59	...	...	...	...	...
60	...	...	...	...	...
61	...	...	...	...	...
62	...	...	...	...	...
63	...	...	...	...	...
64	...	...	...	...	...
65	...	...	...	...	...
66	...	...	...	...	...
67	...	...	...	...	...
68	...	...	...	...	...
69	...	...	...	...	...
70	...	...	...	...	...
71	...	...	...	...	...
72	...	...	...	...	...
73	...	...	...	...	...
74	...	...	...	...	...
75	...	...	...	...	...
76	...	...	...	...	...
77	...	...	...	...	...
78	...	...	...	...	...
79	...	...	...	...	...
80	...	...	...	...	...
81	...	...	...	...	...
82	...	...	...	...	...
83	...	...	...	...	...
84	...	...	...	...	...
85	...	...	...	...	...
86	...	...	...	...	...
87	...	...	...	...	...
88	...	...	...	...	...
89	...	...	...	...	...
90	...	...	...	...	...
91	...	...	...	...	...
92	...	...	...	...	...
93	...	...	...	...	...
94	...	...	...	...	...
95	...	...	...	...	...
96	...	...	...	...	...
97	...	...	...	...	...
98	...	...	...	...	...
99	...	...	...	...	...
100	...	...	...	...	...

**GENERAL NOTES**

- ALL SURVEY POINTS ARE TO BE PROTECTED AND MAINTAINED.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.

**GENERAL NOTES CONTINUED**

- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.
- THE SURVEYOR HAS BEEN ADVISED THAT THE BOUNDARY LINES OF THE ADJACENT PROPERTY ARE AS SHOWN ON THE RECORD MAP OF THE ADJACENT PROPERTY.

**SADDLE RIDGE ESTATES**

A SUBDIVISION OF 210.51 ACRES OF LAND OUT OF J.W. MOORE SURVEY, A-1-147 AND THE SEASONS OF STEELE SURVEY, A-1-155 HARRIS COUNTY, TEXAS

CONTAINING 2 BLOCKS - 11 SERVE - 42 LOTS

**DEVELOPER**

MARK B. BANNING

**SURVEYOR**

U.S. SURVEYING COMPANY, INC.

**LAND PLANNER**

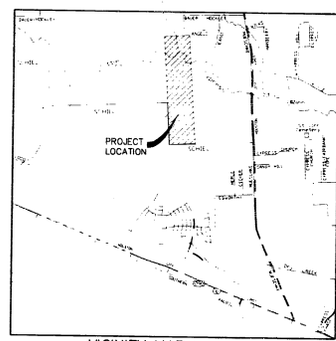
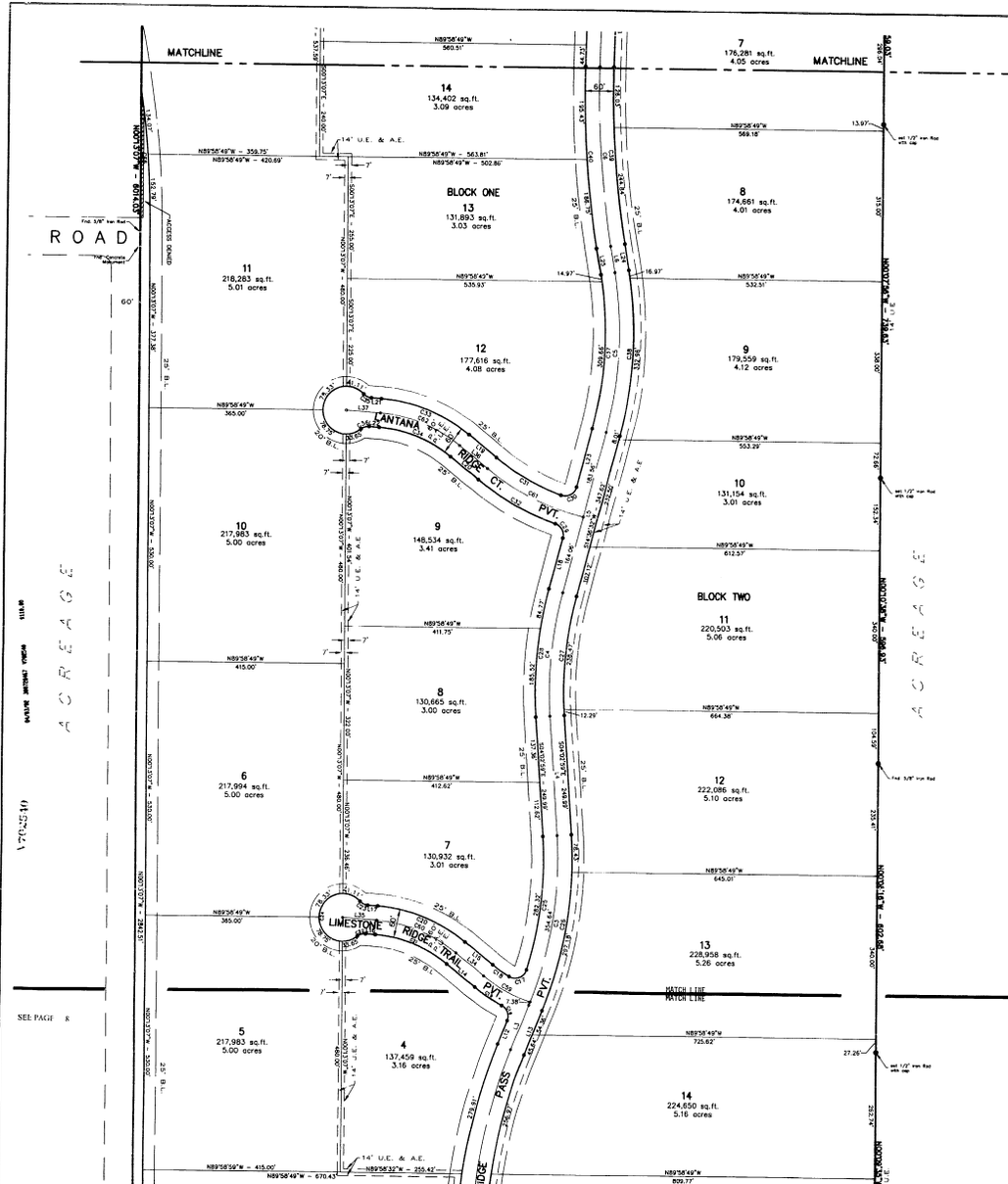
NORTHROP ASSOCIATES, INC.

**ENGINEER**

ROBERT T. DEGEN, SERVICE

Scale: 1" = 100'  
Date: August 2000

Sheet 1 of 2



LINE TABLE

LINE	BEARING	LENGTH
1	S89°11'11" E	182.20
2	S11°52'52" E	148.26
3	S78°32'47" E	198.26
14	S64°02'35" E	248.24
15	S14°48'32" E	247.24
16	S69°12'20" E	254.27
17	S81°12'22" E	210.26
18	S24°13'12" E	118.27
19	S00°12'23" E	165.24
20	N89°38'49" W	108.22
21	S00°11'14" E	141.23
112	S21°52'42" E	32.89
113	S29°39'42" E	30.00
114	S00°50'21" E	32.00
115	S00°00'00" E	12.00
116	N89°38'41" W	208.27
117	N89°38'41" W	208.27
118	S14°36'33" E	110.24
119	S00°00'00" E	12.00
120	S89°38'41" W	35.00
121	N89°38'41" W	208.27
122	S14°36'33" E	110.24
123	S00°00'00" E	12.00
124	S89°38'41" W	35.00
125	S00°00'00" E	12.00
126	S89°38'41" W	35.00
127	S00°00'00" E	12.00
128	S89°38'41" W	35.00
129	S00°00'00" E	12.00
130	S89°38'41" W	35.00
131	S00°00'00" E	12.00
132	S89°38'41" W	35.00
133	S00°00'00" E	12.00
134	S89°38'41" W	35.00
135	S00°00'00" E	12.00
136	S89°38'41" W	35.00
137	S00°00'00" E	12.00
138	S89°38'41" W	35.00
139	S00°00'00" E	12.00
140	S89°38'41" W	35.00
141	S00°00'00" E	12.00
142	S89°38'41" W	35.00
143	S00°00'00" E	12.00
144	S89°38'41" W	35.00
145	S00°00'00" E	12.00
146	S89°38'41" W	35.00
147	S00°00'00" E	12.00
148	S89°38'41" W	35.00
149	S00°00'00" E	12.00
150	S89°38'41" W	35.00
151	S00°00'00" E	12.00
152	S89°38'41" W	35.00
153	S00°00'00" E	12.00
154	S89°38'41" W	35.00
155	S00°00'00" E	12.00
156	S89°38'41" W	35.00
157	S00°00'00" E	12.00
158	S89°38'41" W	35.00
159	S00°00'00" E	12.00
160	S89°38'41" W	35.00

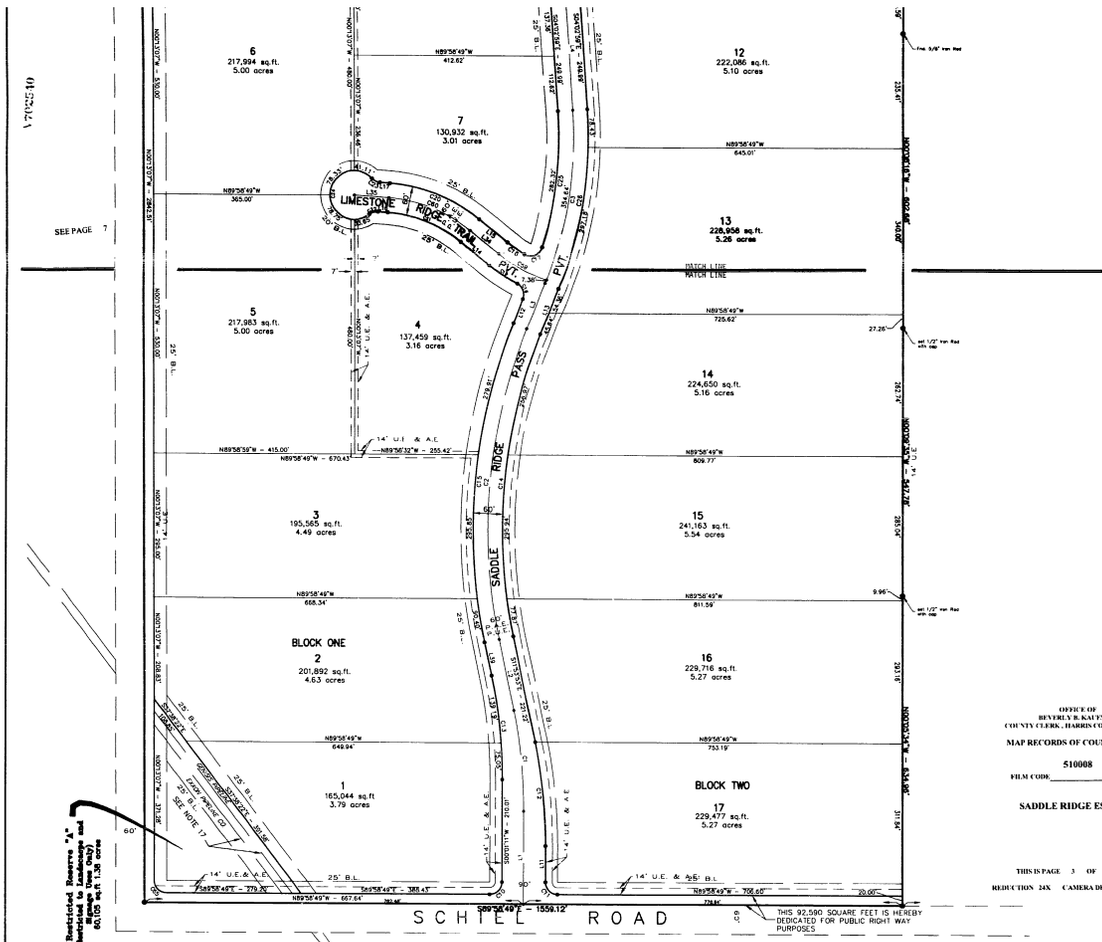
CURVE TABLE

ORDER	RADIUS	LENGTH	BEARING	CHORD
C1	1000.00'	220.20'	S110.00° E	200.00'
C2	1000.00'	220.20'	S110.00° E	200.00'
C3	800.00'	362.20'	S251.42° E	358.20'
C4	800.00'	362.20'	S251.42° E	358.20'
C5	800.00'	337.28'	S252.22° E	330.24'
C6	800.00'	337.28'	S252.22° E	330.24'
C7	800.00'	337.28'	S252.22° E	330.24'
C8	800.00'	337.28'	S252.22° E	330.24'
C9	800.00'	337.28'	S252.22° E	330.24'
C10	800.00'	337.28'	S252.22° E	330.24'
C11	25.00'	39.27'	S89.00° W	39.27'
C12	25.00'	39.27'	S89.00° W	39.27'
C13	25.00'	39.27'	S89.00° W	39.27'
C14	25.00'	39.27'	S89.00° W	39.27'
C15	25.00'	39.27'	S89.00° W	39.27'
C16	25.00'	39.27'	S89.00° W	39.27'
C17	25.00'	39.27'	S89.00° W	39.27'
C18	25.00'	39.27'	S89.00° W	39.27'
C19	25.00'	39.27'	S89.00° W	39.27'
C20	25.00'	39.27'	S89.00° W	39.27'
C21	25.00'	39.27'	S89.00° W	39.27'
C22	25.00'	39.27'	S89.00° W	39.27'
C23	25.00'	39.27'	S89.00° W	39.27'
C24	25.00'	39.27'	S89.00° W	39.27'
C25	25.00'	39.27'	S89.00° W	39.27'
C26	25.00'	39.27'	S89.00° W	39.27'
C27	25.00'	39.27'	S89.00° W	39.27'
C28	25.00'	39.27'	S89.00° W	39.27'
C29	25.00'	39.27'	S89.00° W	39.27'
C30	25.00'	39.27'	S89.00° W	39.27'
C31	25.00'	39.27'	S89.00° W	39.27'
C32	25.00'	39.27'	S89.00° W	39.27'
C33	25.00'	39.27'	S89.00° W	39.27'
C34	25.00'	39.27'	S89.00° W	39.27'
C35	25.00'	39.27'	S89.00° W	39.27'
C36	25.00'	39.27'	S89.00° W	39.27'
C37	25.00'	39.27'	S89.00° W	39.27'
C38	25.00'	39.27'	S89.00° W	39.27'
C39	25.00'	39.27'	S89.00° W	39.27'
C40	25.00'	39.27'	S89.00° W	39.27'
C41	25.00'	39.27'	S89.00° W	39.27'
C42	25.00'	39.27'	S89.00° W	39.27'
C43	25.00'	39.27'	S89.00° W	39.27'
C44	25.00'	39.27'	S89.00° W	39.27'
C45	25.00'	39.27'	S89.00° W	39.27'
C46	25.00'	39.27'	S89.00° W	39.27'
C47	25.00'	39.27'	S89.00° W	39.27'
C48	25.00'	39.27'	S89.00° W	39.27'
C49	25.00'	39.27'	S89.00° W	39.27'
C50	25.00'	39.27'	S89.00° W	39.27'
C51	25.00'	39.27'	S89.00° W	39.27'
C52	25.00'	39.27'	S89.00° W	39.27'
C53	25.00'	39.27'	S89.00° W	39.27'
C54	25.00'	39.27'	S89.00° W	39.27'
C55	25.00'	39.27'	S89.00° W	39.27'
C56	25.00'	39.27'	S89.00° W	39.27'
C57	25.00'	39.27'	S89.00° W	39.27'
C58	25.00'	39.27'	S89.00° W	39.27'
C59	25.00'	39.27'	S89.00° W	39.27'
C60	25.00'	39.27'	S89.00° W	39.27'
C61	25.00'	39.27'	S89.00° W	39.27'
C62	25.00'	39.27'	S89.00° W	39.27'
C63	25.00'	39.27'	S89.00° W	39.27'
C64	25.00'	39.27'	S89.00° W	39.27'
C65	25.00'	39.27'	S89.00° W	39.27'
C66	25.00'	39.27'	S89.00° W	39.27'
C67	25.00'	39.27'	S89.00° W	39.27'
C68	25.00'	39.27'	S89.00° W	39.27'
C69	25.00'	39.27'	S89.00° W	39.27'
C70	25.00'	39.27'	S89.00° W	39.27'
C71	25.00'	39.27'	S89.00° W	39.27'
C72	25.00'	39.27'	S89.00° W	39.27'
C73	25.00'	39.27'	S89.00° W	39.27'
C74	25.00'	39.27'	S89.00° W	39.27'
C75	25.00'	39.27'	S89.00° W	39.27'
C76	25.00'	39.27'	S89.00° W	39.27'
C77	25.00'	39.27'	S89.00° W	39.27'
C78	25.00'	39.27'	S89.00° W	39.27'
C79	25.00'	39.27'	S89.00° W	39.27'
C80	25.00'	39.27'	S89.00° W	39.27'
C81	25.00'	39.27'	S89.00° W	39.27'
C82	25.00'	39.27'	S89.00° W	39.27'
C83	25.00'	39.27'	S89.00° W	39.27'
C84	25.00'	39.27'	S89.00° W	39.27'
C85	25.00'	39.27'	S89.00° W	39.27'
C86	25.00'	39.27'	S89.00° W	39.27'
C87	25.00'	39.27'	S89.00° W	39.27'
C88	25.00'	39.27'	S89.00° W	39.27'
C89	25.00'	39.27'	S89.00° W	39.27'
C90	25.00'	39.27'	S89.00° W	39.27'
C91	25.00'	39.27'	S89.00° W	39.27'
C92	25.00'	39.27'	S89.00° W	39.27'
C93	25.00'	39.27'	S89.00° W	39.27'
C94	25.00'	39.27'	S89.00° W	39.27'
C95	25.00'	39.27'	S89.00° W	39.27'
C96	25.00'	39.27'	S89.00° W	39.27'
C97	25.00'	39.27'	S89.00° W	39.27'
C98	25.00'	39.27'	S89.00° W	39.27'
C99	25.00'	39.27'	S89.00° W	39.27'
C100	25.00'	39.27'	S89.00° W	39.27'

OFFICE OF  
 COUNTY CLERK, HARRIS COUNTY, TEXAS  
 MAP RECORDS OF COUNTY CLERK  
 510007  
 FILM CODE  
 SADDLE RIDGE ESTATES

THIS IS PAGE 2 OF 7 PAGES  
 REVISION 24X CAMBRA DESIGNATION N8812

1.70.25(1)  
 ACREAGE  
 511.16  
 SEE PAGE 8



STATION	BEARING	DISTANCE	CHORD BEARING	DISTANCE
143	N89°58'47"W	44.80	N89°58'47"W	44.80
144	N89°58'47"W	44.80	N89°58'47"W	44.80
145	N89°58'47"W	44.80	N89°58'47"W	44.80
146	N89°58'47"W	44.80	N89°58'47"W	44.80
147	N89°58'47"W	44.80	N89°58'47"W	44.80
148	N89°58'47"W	44.80	N89°58'47"W	44.80
149	N89°58'47"W	44.80	N89°58'47"W	44.80
150	N89°58'47"W	44.80	N89°58'47"W	44.80
151	N89°58'47"W	44.80	N89°58'47"W	44.80
152	N89°58'47"W	44.80	N89°58'47"W	44.80
153	N89°58'47"W	44.80	N89°58'47"W	44.80
154	N89°58'47"W	44.80	N89°58'47"W	44.80
155	N89°58'47"W	44.80	N89°58'47"W	44.80
156	N89°58'47"W	44.80	N89°58'47"W	44.80
157	N89°58'47"W	44.80	N89°58'47"W	44.80
158	N89°58'47"W	44.80	N89°58'47"W	44.80
159	N89°58'47"W	44.80	N89°58'47"W	44.80

CURVE	STATION	LENGTH	BEARING	CHORD BEARING	DISTANCE
1	0+00.00	200.00	N119°34'11"W	N002°21'41"E	200.00
2	0+20.00	448.47	S37°38'36"E	S07°59'22"W	439.37
3	0+200.00	302.00	S22°54'14"E	S00°23'21"E	308.82
4	0+500.00	263.53	S89°30'31"E	S07°04'46"W	259.98
5	0+800.00	317.76	S78°29'24"E	N00°31'51"E	304.72
6	0+1100.00	375.52	S09°17'34"E	N09°01'14"E	375.52
7	0+1500.00	433.74	S22°42'47"E	N17°59'58"E	426.83
8	0+1900.00	492.41	S35°57'28"E	N27°33'36"E	479.98
9	0+2300.00	551.54	S50°36'04"E	N37°51'01"E	534.13
10	0+2700.00	611.14	S65°36'04"E	N48°34'01"E	594.84
11	0+3100.00	671.21	S80°36'04"E	N58°34'01"E	654.84
12	0+3500.00	731.76	S95°36'04"E	N67°34'01"E	714.84
13	0+3900.00	792.81	S110°36'04"E	N75°34'01"E	774.84
14	0+4300.00	854.36	S125°36'04"E	N82°34'01"E	834.84
15	0+4700.00	916.41	S140°36'04"E	N88°34'01"E	894.84
16	0+5100.00	978.96	S155°36'04"E	N93°34'01"E	954.84
17	0+5500.00	1042.01	S170°36'04"E	N97°34'01"E	1014.84
18	0+5900.00	1105.56	S185°36'04"E	N100°34'01"E	1074.84
19	0+6300.00	1169.61	S199°36'04"E	N102°34'01"E	1134.84
20	0+6700.00	1234.16	S213°36'04"E	N103°34'01"E	1194.84
21	0+7100.00	1299.21	S227°36'04"E	N103°34'01"E	1254.84
22	0+7500.00	1364.76	S241°36'04"E	N102°34'01"E	1314.84
23	0+7900.00	1430.81	S255°36'04"E	N100°34'01"E	1374.84
24	0+8300.00	1497.36	S269°36'04"E	N97°34'01"E	1434.84
25	0+8700.00	1564.41	S283°36'04"E	N93°34'01"E	1494.84
26	0+9100.00	1631.96	S297°36'04"E	N88°34'01"E	1554.84
27	0+9500.00	1700.01	S311°36'04"E	N82°34'01"E	1614.84
28	0+9900.00	1768.56	S325°36'04"E	N75°34'01"E	1674.84
29	0+10300.00	1837.61	S339°36'04"E	N67°34'01"E	1734.84
30	0+10700.00	1907.16	S353°36'04"E	N58°34'01"E	1794.84
31	0+11100.00	1977.21	S367°36'04"E	N48°34'01"E	1854.84
32	0+11500.00	2047.76	S381°36'04"E	N37°34'01"E	1914.84
33	0+11900.00	2118.31	S395°36'04"E	N25°34'01"E	1974.84
34	0+12300.00	2188.86	S409°36'04"E	N13°34'01"E	2034.84
35	0+12700.00	2259.41	S423°36'04"E	N1°34'01"E	2094.84
36	0+13100.00	2330.96	S437°36'04"E	N0°34'01"E	2154.84
37	0+13500.00	2402.51	S451°36'04"E	N0°34'01"E	2214.84
38	0+13900.00	2474.06	S465°36'04"E	N0°34'01"E	2274.84
39	0+14300.00	2545.61	S479°36'04"E	N0°34'01"E	2334.84
40	0+14700.00	2617.16	S493°36'04"E	N0°34'01"E	2394.84
41	0+15100.00	2688.71	S507°36'04"E	N0°34'01"E	2454.84
42	0+15500.00	2760.26	S521°36'04"E	N0°34'01"E	2514.84
43	0+15900.00	2831.81	S535°36'04"E	N0°34'01"E	2574.84
44	0+16300.00	2903.36	S549°36'04"E	N0°34'01"E	2634.84
45	0+16700.00	2974.91	S563°36'04"E	N0°34'01"E	2694.84
46	0+17100.00	3046.46	S577°36'04"E	N0°34'01"E	2754.84
47	0+17500.00	3118.01	S591°36'04"E	N0°34'01"E	2814.84
48	0+17900.00	3189.56	S605°36'04"E	N0°34'01"E	2874.84
49	0+18300.00	3261.11	S619°36'04"E	N0°34'01"E	2934.84
50	0+18700.00	3332.66	S633°36'04"E	N0°34'01"E	2994.84
51	0+19100.00	3404.21	S647°36'04"E	N0°34'01"E	3054.84
52	0+19500.00	3475.76	S661°36'04"E	N0°34'01"E	3114.84
53	0+19900.00	3547.31	S675°36'04"E	N0°34'01"E	3174.84
54	0+20300.00	3618.86	S689°36'04"E	N0°34'01"E	3234.84
55	0+20700.00	3690.41	S703°36'04"E	N0°34'01"E	3294.84
56	0+21100.00	3761.96	S717°36'04"E	N0°34'01"E	3354.84
57	0+21500.00	3833.51	S731°36'04"E	N0°34'01"E	3414.84
58	0+21900.00	3905.06	S745°36'04"E	N0°34'01"E	3474.84
59	0+22300.00	3976.61	S759°36'04"E	N0°34'01"E	3534.84
60	0+22700.00	4048.16	S773°36'04"E	N0°34'01"E	3594.84
61	0+23100.00	4119.71	S787°36'04"E	N0°34'01"E	3654.84
62	0+23500.00	4191.26	S801°36'04"E	N0°34'01"E	3714.84
63	0+23900.00	4262.81	S815°36'04"E	N0°34'01"E	3774.84
64	0+24300.00	4334.36	S829°36'04"E	N0°34'01"E	3834.84
65	0+24700.00	4405.91	S843°36'04"E	N0°34'01"E	3894.84
66	0+25100.00	4477.46	S857°36'04"E	N0°34'01"E	3954.84
67	0+25500.00	4549.01	S871°36'04"E	N0°34'01"E	4014.84
68	0+25900.00	4620.56	S885°36'04"E	N0°34'01"E	4074.84
69	0+26300.00	4692.11	S899°36'04"E	N0°34'01"E	4134.84
70	0+26700.00	4763.66	S913°36'04"E	N0°34'01"E	4194.84
71	0+27100.00	4835.21	S927°36'04"E	N0°34'01"E	4254.84
72	0+27500.00	4906.76	S941°36'04"E	N0°34'01"E	4314.84
73	0+27900.00	4978.31	S955°36'04"E	N0°34'01"E	4374.84
74	0+28300.00	5049.86	S969°36'04"E	N0°34'01"E	4434.84
75	0+28700.00	5121.41	S983°36'04"E	N0°34'01"E	4494.84
76	0+29100.00	5192.96	S997°36'04"E	N0°34'01"E	4554.84
77	0+29500.00	5264.51	S1011°36'04"E	N0°34'01"E	4614.84
78	0+29900.00	5336.06	S1025°36'04"E	N0°34'01"E	4674.84
79	0+30300.00	5407.61	S1039°36'04"E	N0°34'01"E	4734.84
80	0+30700.00	5479.16	S1053°36'04"E	N0°34'01"E	4794.84
81	0+31100.00	5550.71	S1067°36'04"E	N0°34'01"E	4854.84
82	0+31500.00	5622.26	S1081°36'04"E	N0°34'01"E	4914.84
83	0+31900.00	5693.81	S1095°36'04"E	N0°34'01"E	4974.84
84	0+32300.00	5765.36	S1109°36'04"E	N0°34'01"E	5034.84
85	0+32700.00	5836.91	S1123°36'04"E	N0°34'01"E	5094.84
86	0+33100.00	5908.46	S1137°36'04"E	N0°34'01"E	5154.84
87	0+33500.00	5980.01	S1151°36'04"E	N0°34'01"E	5214.84
88	0+33900.00	6051.56	S1165°36'04"E	N0°34'01"E	5274.84
89	0+34300.00	6123.11	S1179°36'04"E	N0°34'01"E	5334.84
90	0+34700.00	6194.66	S1193°36'04"E	N0°34'01"E	5394.84
91	0+35100.00	6266.21	S1207°36'04"E	N0°34'01"E	5454.84
92	0+35500.00	6337.76	S1221°36'04"E	N0°34'01"E	5514.84
93	0+35900.00	6409.31	S1235°36'04"E	N0°34'01"E	5574.84
94	0+36300.00	6480.86	S1249°36'04"E	N0°34'01"E	5634.84
95	0+36700.00	6552.41	S1263°36'04"E	N0°34'01"E	5694.84
96	0+37100.00	6623.96	S1277°36'04"E	N0°34'01"E	5754.84
97	0+37500.00	6695.51	S1291°36'04"E	N0°34'01"E	5814.84
98	0+37900.00	6767.06	S1305°36'04"E	N0°34'01"E	5874.84
99	0+38300.00	6838.61	S1319°36'04"E	N0°34'01"E	5934.84
100	0+38700.00	6910.16	S1333°36'04"E	N0°34'01"E	5994.84
101	0+39100.00	6981.71	S1347°36'04"E	N0°34'01"E	6054.84
102	0+39500.00	7053.26	S1361°36'04"E	N0°34'01"E	6114.84
103	0+39900.00	7124.81	S1375°36'04"E	N0°34'01"E	6174.84
104	0+40300.00	7196.36	S1389°36'04"E	N0°34'01"E	6234.84
105	0+40700.00	7267.91	S1403°36'04"E	N0°34'01"E	6294.84
106	0+41100.00	7339.46	S1417°36'04"E	N0°34'01"E	6354.84
107	0+41500.00	7411.01	S1431°36'04"E	N0°34'01"E	6414.84
108	0+41900.00	7482.56	S1445°36'04"E	N0°34'01"E	6474.84
109	0+42300.00	7554.11	S1459°36'04"E	N0°34'01"E	6534.84
110	0+42700.00	7625.66	S1473°36'04"E	N0°34'01"E	6594.84
111	0+43100.00	7697.21	S1487°36'04"E	N0°34'01"E	6654.84
112	0+43500.00	7768.76	S1501°36'04"E	N0°34'01"E	6714.84
113	0+43900.00	7840.31	S1515°36'04"E	N0°34'01"E	6774.84
114	0+44300.00	7911.86	S1529°36'04"E	N0°34'01"E	6834.84
115	0+44700.00	7983.41	S1543°36'04"E	N0°34'01"E	6894.84
116	0+45100.00	8054.96	S1557°36'04"E	N0°34'01"E	6954.84
117	0+45500.00	8126.51	S1571°36'04"E	N0°34'01"E	7014.84
118	0+45900.00	8198.06	S1585°36'04"E	N0°34'01"E	7074.84
119	0+46300.00	8269.61	S1599°36'04"E	N0°34'01"E	7134.84
120	0+46700.00	8341.16	S1613°36'04"E	N0°34'01"E	7194.84
121	0+47100.00	8412.71	S1627°36'04"E	N0°34'01"E	7254.84
122	0+47500.00	8484.26	S1641°36'04"E	N0°34'01"E	7314.84
123	0+47900.00	8555.81	S1655°36'04"E	N0°34'01"E	7374.84
124	0+48300.00	8627.36	S1669°36'04"E	N0°34'01"E	7434.84
125	0+48700.00	8698.91	S1683°36'04"E	N0°34'01"E	7494.84
126	0+49100.00	8770.46	S1697°36'04"E	N0°34'01"E	7554.84
127	0+49500.00	8842.01	S1711°36'04"E	N0°34'01"E	7614.84
128	0+49900.00	8913.56	S1725°36'04"E	N0°34'01"E	7674.84
129	0+50300.00	8985.11	S1739°36'04"E	N0°34'01"E	7734.84
130	0+50700.00	9056.66	S1753°36'04"E	N0°34'01"E	7794.84
131	0+51100.00	9128.21	S1767°36'04"E	N0°34'01"E	7854.84
132	0+51500.00	9199.76	S1781°36'04"E	N0°34'01"E	7914.84
133	0+51900.00	9271.31	S1795°36'04"E	N0°34'01"E	7974.84
134	0+52300.00	9342.86	S1809°36'04"E	N0°34'01"E	8034.84
135	0+52700.00	9414.41	S1823°36'04"E	N0°34'01"E	8094.84
136	0+53100.00	9485.96	S1837°36'04"E	N0°34'01"E	8154.84
137	0+53500.00	9557.51	S1851°36'04"E	N0°34'01"E	8214.84
138	0+53900.00	9629.06	S1865°36'04"E	N0°34'01"E	8274.84
139	0+54300.00	9700.61	S1879°36'04"E	N0°34'	







