

PLAT RECORDING SHEET

PLAT NAME: Cinco Ranch Southwest, Sec. 47

PLAT NO: _____

ACREAGE: 20.8294

LEAGUE: J. S. Mimms Survey

ABSTRACT NUMBER: 598

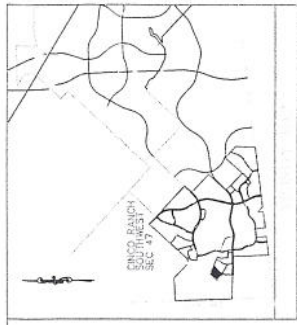
NUMBER OF BLOCKS: 3

NUMBER OF LOTS: 61

NUMBER OF RESERVES: 4

OWNERS: Terrabrook Cinco Ranch Southwest, L.P.

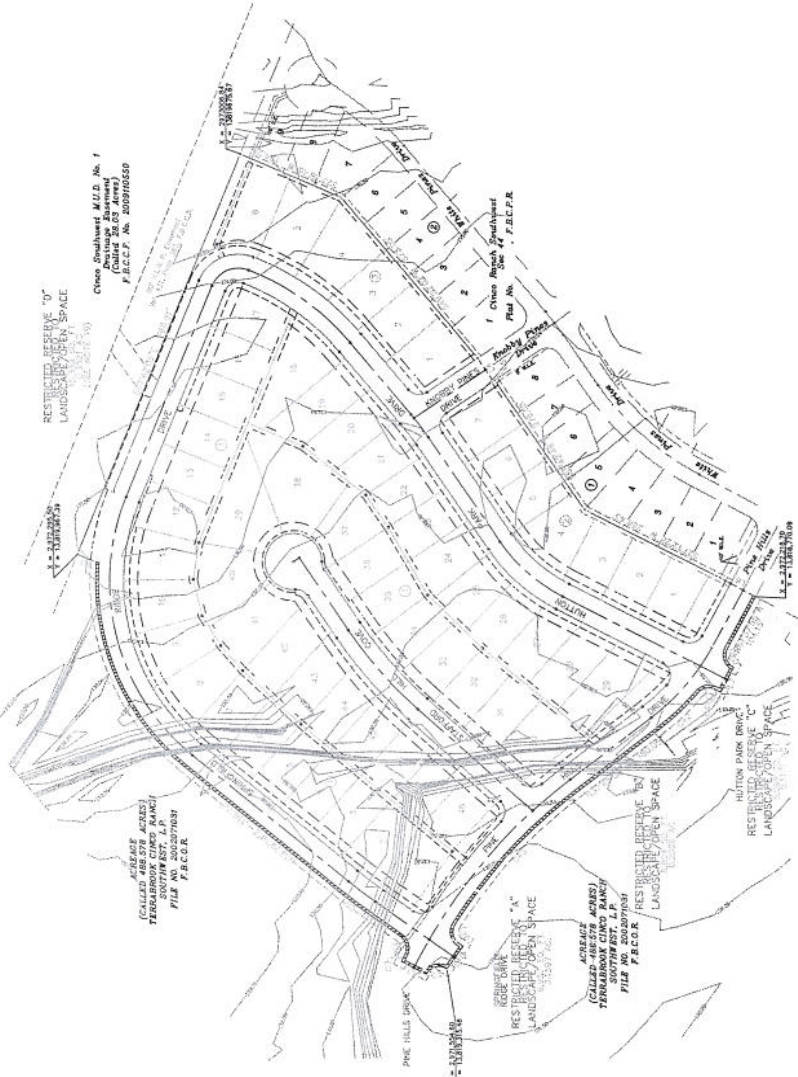
(DEPUTY CLERK)



CINCO RANCH
SOUTHWEST SEC 47

A SUBDIVISION OF
20,8294 ACRES LOCATED IN THE
J.S. MIMMS SURVEY A-598,
FORT DODGE COUNTY, TEXAS

TERRABROOK CINCO RANCH SOUTHWEST, L.P.
A DELAWARE LIMITED PARTNERSHIP
BY: TERRABROOK CINCO RANCH SOUTHWEST GP, L.L.C.
A DELAWARE LIMITED LIABILITY COMPANY
ITS GENERAL PARTNER



LINE TABLE	LINE	BEARING	DISTANCE
	L1	N 22°00'50" E	50.00'
	L2	N 30°45'00" E	50.00'
	L3	N 22°15'00" E	50.00'
	L4	S 56°00'00" W	50.00'
	L5	S 33°55'45" W	3.13'
	L6	S 45°22'00" W	25.00'
	L7	S 45°22'00" W	55.00'
	L8	S 42°45'45" W	10.00'
	L9	S 45°22'00" W	0.00'
	L10	S 45°22'00" W	20.00'
	L11	S 45°22'00" W	25.00'

COURSE TABLE			
CURVE	RADIUS	DELTAS	BEARING
1	1000.00'	4.141	931.70°
2	800.00'	7.711	771.66°
3	600.00'	12.341	632.91°
4	500.00'	17.007	502.07°
5	400.00'	22.717	373.22°
6	300.00'	28.467	224.37°
7	200.00'	34.197	85.52°
8	150.00'	39.848	46.67°
9	100.00'	45.500	7.82°
10	75.00'	51.151	-21.15°
11	60.00'	56.792	-40.30°
12	50.00'	62.432	-59.45°
13	40.00'	68.072	-78.60°
14	30.00'	73.712	-97.75°
15	20.00'	79.352	-116.90°
16	15.00'	84.992	-136.05°
17	10.00'	90.632	-155.20°
18	7.50'	96.272	-174.35°
19	5.00'	101.912	-193.50°
20	3.00'	107.552	-212.65°
21	2.00'	113.192	-231.80°
22	1.50'	118.832	-250.95°
23	1.00'	124.472	-269.10°
24	0.75'	130.112	-288.25°
25	0.50'	135.752	-307.40°
26	0.30'	141.392	-326.55°
27	0.20'	147.032	-345.70°
28	0.15'	152.672	-364.85°
29	0.10'	158.312	-383.99°
30	0.05'	163.952	-403.14°
31	0.02'	169.592	-422.29°
32	0.01'	175.232	-441.44°
33	0.00'	180.872	-460.59°
34	0.00'	186.512	-479.74°
35	0.00'	192.152	-498.89°
36	0.00'	197.792	-518.04°
37	0.00'	203.432	-537.19°
38	0.00'	209.072	-556.34°
39	0.00'	214.712	-575.49°
40	0.00'	220.352	-594.64°
41	0.00'	225.992	-613.79°
42	0.00'	231.632	-632.94°
43	0.00'	237.272	-652.09°
44	0.00'	242.912	-671.24°
45	0.00'	248.552	-690.39°
46	0.00'	254.192	-709.54°
47	0.00'	259.832	-728.69°
48	0.00'	265.472	-747.84°
49	0.00'	271.112	-766.99°
50	0.00'	276.752	-786.14°
51	0.00'	282.392	-805.29°
52	0.00'	288.032	-824.44°
53	0.00'	293.672	-843.59°
54	0.00'	299.312	-862.74°
55	0.00'	304.952	-881.89°
56	0.00'	310.592	-901.04°
57	0.00'	316.232	-919.19°
58	0.00'	321.872	-938.34°
59	0.00'	327.512	-957.49°
60	0.00'	333.152	-976.64°
61	0.00'	338.792	-995.79°
62	0.00'	344.432	-1014.94°
63	0.00'	349.072	-1034.09°
64	0.00'	354.712	-1053.24°
65	0.00'	359.352	-1072.39°
66	0.00'	364.992	-1091.54°
67	0.00'	370.632	-1110.69°
68	0.00'	376.272	-1129.84°
69	0.00'	381.912	-1148.99°
70	0.00'	387.552	-1168.14°
71	0.00'	393.192	-1187.29°
72	0.00'	398.832	-1206.44°
73	0.00'	404.472	-1225.59°
74	0.00'	409.112	-1244.74°
75	0.00'	414.752	-1263.89°
76	0.00'	419.392	-1283.04°
77	0.00'	424.032	-1302.19°
78	0.00'	428.672	-1321.34°
79	0.00'	434.312	-1340.49°
80	0.00'	439.952	-1359.64°
81	0.00'	445.592	-1378.79°
82	0.00'	451.232	-1397.94°
83	0.00'	456.872	-1417.09°
84	0.00'	462.512	-1436.24°
85	0.00'	468.152	-1455.39°
86	0.00'	473.792	-1474.54°
87	0.00'	479.432	-1493.69°
88	0.00'	485.072	-1512.84°
89	0.00'	490.712	-1531.99°
90	0.00'	496.352	-1551.14°
91	0.00'	501.992	-1570.29°
92	0.00'	507.632	-1589.44°
93	0.00'	513.272	-1608.59°
94	0.00'	518.912	-1627.74°
95	0.00'	524.552	-1646.89°
96	0.00'	529.192	-1666.04°
97	0.00'	534.832	-1685.19°
98	0.00'	539.472	-1704.34°
99	0.00'	545.112	-1723.49°
100	0.00'	549.752	-1742.64°
101	0.00'	555.392	-1761.79°
102	0.00'	560.032	-1780.94°
103	0.00'	565.672	-1800.09°
104	0.00'	571.312	-1819.24°
105	0.00'	576.952	-1838.39°
106	0.00'	582.592	-1857.54°
107	0.00'	588.232	-1876.69°
108	0.00'	593.872	-1895.84°
109	0.00'	599.512	-1914.99°
110	0.00'	605.152	-1934.14°
111	0.00'	610.792	-1953.29°
112	0.00'	616.432	-1972.44°
113	0.00'	622.072	-1991.59°
114	0.00'	627.712	-2010.74°
115	0.00'	633.352	-2029.89°
116	0.00'	638.992	-2049.04°
117	0.00'	644.632	-2068.19°
118	0.00'	650.272	-2087.34°
119	0.00'	655.912	-2106.49°
120	0.00'	661.552	-2125.64°
121	0.00'	667.192	-2144.79°
122	0.00'	672.832	-2163.94°
123	0.00'	678.472	-2183.09°
124	0.00'	684.112	-2202.24°
125	0.00'	689.752	-2221.39°
126	0.00'	695.392	-2240.54°
127	0.00'	701.032	-2259.69°
128	0.00'	706.672	-2278.84°
129	0.00'	712.312	-2297.99°
130	0.00'	717.952	-2317.14°
131	0.00'	723.592	-2336.29°
132	0.00'	729.232	-2355.44°
133	0.00'	734.872	-2374.59°
134	0.00'	740.512	-2393.74°
135	0.00'	746.152	-2412.89°
136	0.00'	751.792	-2432.04°
137	0.00'	757.432	-2451.19°
138	0.00'	763.072	-2470.34°
139	0.00'	768.712	-2489.49°
140	0.00'	774.352	-2508.64°
141	0.00'	779.992	-2527.79°
142	0.00'	785.632	-2546.94°
143	0.00'	791.272	-2566.09°
144	0.00'	796.912	-2585.24°
145	0.00'	802.552	-2604.39°
146	0.00'	808.192	-2623.54°
147	0.00'	813.832	-2642.69°
148	0.00'	819.472	-2661.84°
149	0.00'	825.112	-2680.99°
150	0.00'	830.752	-2700.14°
151	0.00'	836.392	-2719.29°
152	0.00'	842.032	-2738.44°
153	0.00'	847.672	-2757.59°
154	0.00'	853.312	-2776.74°
155	0.00'	858.952	-2795.89°
156	0.00'	864.592	-2815.04°
157	0.00'	870.232	-2834.19°
158	0.00'	875.872	-2853.34°
159	0.00'	881.512	-2872.49°
160	0.00'	887.152	-2891.64°
161	0.00'	892.792	-2910.79°
162	0.00'	898.432	-2929.94°
163	0.00'	904.072	-2949.09°
164	0.00'	909.712	-2968.24°
165	0.00'	915.352	-2987.39°
166	0.00'	920.992	-3006.54°
167	0.00'	926.632	-3025.69°
168	0.00'	932.272	-3044.84°
169	0.00'	937.912	-3063.99°
170	0.00'	943.552	-3083.14°
171	0.00'	949.192	-3102.29°
172	0.00'	954.832	-3121.44°
173	0.00'	959.472	-3140.59°
174	0.00'	965.112	-3159.74°
175	0.00'	970.752	-3178.89°
176	0.00'	976.392	-3198.04°
177	0.00'	982.032	-3217.19°
178	0.00'	987.672	-3236.34°
179	0.00'	993.312	-3255.49°
180	0.00'	998.952	-3274.64°
181	0.00'	1004.592	-3293.79°
182	0.00'	1010.232	-3312.94°
183	0.00'	1015.872	-3332.09°
184	0.00'	1021.512	-3351.24°
185	0.00'	1027.152	-3370.39°
186	0.00'	1032.792	-3389.54°
187	0.00'	1038.432	-3408.69°
188	0.00'	1044.072	-3427.84°
189	0.00'	1049.712	-3446.99°
190	0.00'	1055.352	-3466.14°
191	0.00'	1060.992	-3485.29°
192	0.00'	1066.632	-3504.44°
193	0.00'	1072.272	-3523.59°
194	0.00'	1077.912	-3542.74°
195	0.00'	1083.552	-3561.89°
196	0.00'	1089.192	-3581.04°
197	0.00'	1094.832	-3600.19°
198	0.00'	1100.472	-3619.34°
199	0.00'	1106.112	-3638.49°
200	0.00'	1111.752	-3657.64°
201	0.00'	1117.392	-3676.79°
202	0.00'	1123.032	-3695.94°
203	0.00'	1128.672	-3715.09°
204	0.00'	1134.312	-3734.24°
205	0.00'	1139.952	-3753.39°
206	0.00'	1145.592	-3772.54°
207	0.00'	1151.232	-3791.69°
208	0.00'	1156.872	-3810.84°
209	0.00'	1162.512	-3829.99°
210	0.00'	1168.152	-3849.14°
211	0.00'	1173.792	-3868.29°
212	0.00'	1179.432	-3887.44°
213	0.00'	1185.072	-3906.59°
214	0.00'	1190.712	-3925.74°
215	0.00'	1196.352	-3944.89°
216	0.00'	1201.992	-3964.04°
217	0.00'	1207.632	-3983.19°
218	0.00'	1213.272	-4002.34°
219	0.00'	1218.912	-4021.49°
220	0.00'	1224.552	-4040.64°
221	0.00'	1229.992	-4059.79°
222	0.00'	1235.632	-4078.94°
223	0.00'	1241.272	-4098.09°
224	0.00'	1246.912	-4117.24°
225	0.00'	1252.552	-4136.39°
226	0.00'	1258.192	-4155.54°
227	0.00'	1263.832	-4174.69°
228	0.00'	1269.472	-4193.84°
229	0.00'	1275.112	-4212.99°
230	0.00'	1280.752	-4232.14°
231	0.00'	1286.392	-4251.29°
232	0.00'	1292.032	-4270.44°
233	0.00'	1297.672	-4289.59°
234	0.00'	1303.312	-4308.74°
235	0.00'	1308.952	-4327.89°
236	0.00'	1314.592	-4346.94°
237	0.00'	1320.232	-4366.09°
238	0.00'	1325.872	-4385.24°
239	0.00'	1331.512	-4404.39°
240	0.00'	1337.152	-4423.54°
241	0.00'	1342.792	-4442.69°
242	0.00'	1348.432	-4461.84°
243	0.00'	1354.072	-4480.99°
244	0.00'	1359.712	-4500.14°
245	0.00'	1365.352	-4519.29°
246	0.00'	1370.992	-4538.44°
247	0.00'	1376.632	-4557.59°
248	0.00'	1382.272	-4576.74°
249	0.00'	1387.912	-4595.89°
250	0.00'	1393.552	-4614.94°
251	0.00'	1399.192	-4634.09°
252	0.00'	1404.832	-4653.24°
253	0.00'	1409.472	-4672.39°
254	0.00'	1415.112	-4691.54°
255	0.00'	1419.752	-4710.69°
256	0.00'	1425.392	-4729.84°
257	0.00'	1431.032	-4748.99°
258	0.00'	1436.672	-4768.14°
259	0.00'	1442.312	-4787.29°
260	0.00'	1447.952	-4806.44°
261	0.00'	1453.592	-4825.59°
262	0.00'	1459.232	-4844.74°
263	0.00'	1464.872	-4863.89°
264	0.00'	1470.51	

