

**Standard Notes:**

The servitudes and restrictions shown on this survey are limited to those set forth in the description furnished us, and there is no representation that all applicable servitudes and restrictions are shown hereon. The surveyor has made no attempt to verify title, actual legal ownership, or other burdens on the property.

This survey is in accordance with the applicable standards of practice as stipulated in Title 46, Chapter 29 of the professional and occupational standards, part LXI for professional engineers and land surveyors for a Class "D" survey.

Horizontal Datum: NAD-1983 (Based on CORS)  
 Projection: Lambert, Louisiana South Zone  
 Units: U.S. Survey Feet  
 Bearings are based on the Louisiana State Plane Coordinate System

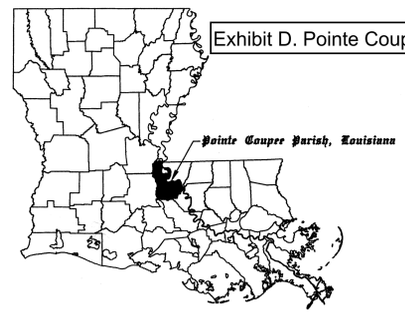
The Bayous shown on this map were digitized using high resolution aerial photography acquired in February 2010. They are not a part of this survey and are approximate.

All section lines shown on this map are approximate.

**Water's Edge:**

The water's edge was surveyed on July 19, 2012 using RIEGL LMS Q120 Terrestrial Laser Scanner.

**Exhibit D. Pointe Coupee Power Park Property Boundary Survey**



R = Radius
AL = Arc Length
CB = Chord Bearing
CD = Chord Distance



**Tract 1 Water's Edge Traverse**

Line	Bearing	Distance
1	S33°04'06"E	84.20
2	S22°47'32"E	122.74
3	S55°45'23"W	111.22
4	S00°34'41"W	82.73
5	S34°18'59"E	218.15
6	S33°08'28"E	72.54
7	S33°10'55"E	115.46
8	S55°30'20"W	115.00
9	S33°49'54"E	96.87
10	S15°51'51"E	77.65
11	S11°20'00"E	52.55
12	S03°07'00"W	211.33
13	S09°48'47"W	153.95
14	S55°21'44"E	118.40
15	S48°28'25"E	134.71
16	S12°02'03"E	78.29

**Tract 4 Water's Edge Traverse**

Line	Bearing	Distance
1	S22°52'33"E	84.13
2	S13°43'31"E	138.77
3	S15°44'46"E	81.50
4	S22°27'25"E	59.27
5	S29°58'08"E	83.67
6	S30°59'12"E	71.43
7	S31°18'45"E	48.41
8	S42°28'23"E	37.81
9	S44°23'03"E	29.72
10	S41°02'35"E	47.86
11	S47°47'00"E	37.15
12	S22°45'35"E	70.59
13	S37°23'33"E	26.89
14	S01°17'27"E	38.01
15	S02°45'35"E	68.42
16	S30°29'21"E	204.75
17	S52°21'11"E	801.02
18	S62°21'02"E	52.54
19	N39°53'18"E	272.84
20	N62°23'43"E	16.95
21	S57°44'02"E	113.95
22	S46°10'44"E	135.67
23	S42°29'07"E	122.10
24	S43°02'05"E	70.16
25	S49°29'58"E	68.52
26	S42°49'51"E	58.50
27	S42°49'51"E	58.50
28	S42°29'07"E	122.10
29	S46°10'44"E	135.67
30	S57°44'02"E	113.95
31	N39°53'18"E	272.84
32	S01°17'27"E	38.01
33	S02°45'35"E	68.42
34	S30°29'21"E	204.75
35	S52°21'11"E	801.02
36	S62°21'02"E	52.54
37	N39°53'18"E	272.84
38	N62°23'43"E	16.95
39	S57°44'02"E	113.95
40	S46°10'44"E	135.67
41	S42°29'07"E	122.10
42	S43°02'05"E	70.16
43	S49°29'58"E	68.52
44	S42°49'51"E	58.50
45	S42°49'51"E	58.50
46	S42°29'07"E	122.10
47	S46°10'44"E	135.67
48	S57°44'02"E	113.95
49	N39°53'18"E	272.84
50	S01°17'27"E	38.01
51	S02°45'35"E	68.42
52	S30°29'21"E	204.75
53	S52°21'11"E	801.02
54	S62°21'02"E	52.54
55	N39°53'18"E	272.84
56	N62°23'43"E	16.95
57	S57°44'02"E	113.95
58	S46°10'44"E	135.67
59	S42°29'07"E	122.10
60	S43°02'05"E	70.16
61	S49°29'58"E	68.52
62	S42°49'51"E	58.50
63	S42°49'51"E	58.50
64	S42°29'07"E	122.10
65	S46°10'44"E	135.67
66	S57°44'02"E	113.95
67	N39°53'18"E	272.84
68	S01°17'27"E	38.01
69	S02°45'35"E	68.42
70	S30°29'21"E	204.75
71	S52°21'11"E	801.02
72	S62°21'02"E	52.54
73	N39°53'18"E	272.84
74	N62°23'43"E	16.95
75	S57°44'02"E	113.95
76	S46°10'44"E	135.67
77	S42°29'07"E	122.10
78	S43°02'05"E	70.16
79	S49°29'58"E	68.52
80	S42°49'51"E	58.50
81	S42°49'51"E	58.50
82	S42°29'07"E	122.10
83	S46°10'44"E	135.67
84	S57°44'02"E	113.95
85	N39°53'18"E	272.84
86	S01°17'27"E	38.01
87	S02°45'35"E	68.42
88	S30°29'21"E	204.75
89	S52°21'11"E	801.02
90	S62°21'02"E	52.54
91	N39°53'18"E	272.84
92	N62°23'43"E	16.95
93	S57°44'02"E	113.95
94	S46°10'44"E	135.67
95	S42°29'07"E	122.10
96	S43°02'05"E	70.16
97	S49°29'58"E	68.52
98	S42°49'51"E	58.50
99	S42°49'51"E	58.50
100	S42°29'07"E	122.10
101	S46°10'44"E	135.67
102	S57°44'02"E	113.95
103	N39°53'18"E	272.84
104	S01°17'27"E	38.01
105	S02°45'35"E	68.42
106	S30°29'21"E	204.75
107	S52°21'11"E	801.02
108	S62°21'02"E	52.54
109	N39°53'18"E	272.84
110	N62°23'43"E	16.95
111	S57°44'02"E	113.95
112	S46°10'44"E	135.67
113	S42°29'07"E	122.10
114	S43°02'05"E	70.16
115	S49°29'58"E	68.52
116	S42°49'51"E	58.50
117	S42°49'51"E	58.50
118	S42°29'07"E	122.10
119	S46°10'44"E	135.67
120	S57°44'02"E	113.95
121	N39°53'18"E	272.84
122	S01°17'27"E	38.01
123	S02°45'35"E	68.42
124	S30°29'21"E	204.75
125	S52°21'11"E	801.02
126	S62°21'02"E	52.54
127	N39°53'18"E	272.84
128	N62°23'43"E	16.95
129	S57°44'02"E	113.95
130	S46°10'44"E	135.67
131	S42°29'07"E	122.10
132	S43°02'05"E	70.16
133	S49°29'58"E	68.52
134	S42°49'51"E	58.50
135	S42°49'51"E	58.50
136	S42°29'07"E	122.10
137	S46°10'44"E	135.67
138	S57°44'02"E	113.95
139	N39°53'18"E	272.84
140	S01°17'27"E	38.01
141	S02°45'35"E	68.42
142	S30°29'21"E	204.75
143	S52°21'11"E	801.02
144	S62°21'02"E	52.54
145	N39°53'18"E	272.84
146	N62°23'43"E	16.95
147	S57°44'02"E	113.95
148	S46°10'44"E	135.67
149	S42°29'07"E	122.10
150	S43°02'05"E	70.16
151	S49°29'58"E	68.52
152	S42°49'51"E	58.50
153	S42°49'51"E	58.50
154	S42°29'07"E	122.10
155	S46°10'44"E	135.67
156	S57°44'02"E	113.95
157	N39°53'18"E	272.84
158	S01°17'27"E	38.01
159	S02°45'35"E	68.42
160	S30°29'21"E	204.75
161	S52°21'11"E	801.02
162	S62°21'02"E	52.54
163	N39°53'18"E	272.84
164	N62°23'43"E	16.95
165	S57°44'02"E	113.95
166	S46°10'44"E	135.67
167	S42°29'07"E	122.10
168	S43°02'05"E	70.16
169	S49°29'58"E	68.52
170	S42°49'51"E	58.50
171	S42°49'51"E	58.50
172	S42°29'07"E	122.10
173	S46°10'44"E	135.67
174	S57°44'02"E	113.95
175	N39°53'18"E	272.84
176	S01°17'27"E	38.01
177	S02°45'35"E	68.42
178	S30°29'21"E	204.75
179	S52°21'11"E	801.02
180	S62°21'02"E	52.54
181	N39°53'18"E	272.84
182	N62°23'43"E	16.95
183	S57°44'02"E	113.95
184	S46°10'44"E	135.67
185	S42°29'07"E	122.10
186	S43°02'05"E	70.16
187	S49°29'58"E	68.52
188	S42°49'51"E	58.50
189	S42°49'51"E	58.50
190	S42°29'07"E	122.10
191	S46°10'44"E	135.67
192	S57°44'02"E	113.95
193	N39°53'18"E	272.84
194	S01°17'27"E	38.01
195	S02°45'35"E	68.42
196	S30°29'21"E	204.75
197	S52°21'11"E	801.02
198	S62°21'02"E	52.54
199	N39°53'18"E	272.84
200	N62°23'43"E	16.95
201	S57°44'02"E	113.95
202	S46°10'44"E	135.67
203	S42°29'07"E	122.10
204	S43°02'05"E	70.16
205	S49°29'58"E	68.52
206	S42°49'51"E	58.50
207	S42°49'51"E	58.50
208	S42°29'07"E	122.10
209	S46°10'44"E	135.67
210	S57°44'02"E	113.95
211	N39°53'18"E	272.84
212	S01°17'27"E	38.01
213	S02°45'35"E	68.42
214	S30°29'21"E	204.75
215	S52°21'11"E	801.02
216	S62°21'02"E	52.54
217	N39°53'18"E	272.84
218	N62°23'43"E	16.95
219	S57°44'02"E	113.95
220	S46°10'44"E	135.67
221	S42°29'07"E	122.10
222	S43°02'05"E	70.16
223	S49°29'58"E	68.52
224	S42°49'51"E	58.50
225	S42°49'51"E	58.50
226	S42°29'07"E	122.10
227	S46°10'44"E	135.67
228	S57°44'02"E	113.95
229	N39°53'18"E	272.84
230	S01°17'27"E	38.01
231	S02°45'35"E	68.42
232	S30°29'21"E	204.75
233	S52°21'11"E	801.02
234	S62°21'02"E	52.54
235	N39°53'18"E	272.84
236	N62°23'43"E	16.95
237	S57°44'02"E	113.95
238	S46°10'44"E	135.67
239	S42°29'07"E	122.10
240	S43°02'05"E	70.16
241	S49°29'58"E	68.52
242	S42°49'51"E	58.50
243	S42°49'51"E	58.50
244	S42°29'07"E	122.10
245	S46°10'44"E	135.67
246	S57°44'02"E	113.95
247	N39°53'18"E	272.84
248	S01°17'27"E	38.01
249	S02°45'35"E	68.42
250	S30°29'21"E	204.75
251	S52°21'11"E	801.02
252	S62°21'02"E	52.54
253	N39°53'18"E	272.84
254	N62°23'43"E	16.95
255	S57°44'02"E	113.95
256	S46°10'44"E	135.67
257	S42°29'07"E	122.10
258	S43°02'05"E	70.16
259	S49°29'58"E	68.52
260	S42°49'51"E	58.50
261	S42°49'51"E	58.50
262	S42°29'07"E	122.10
263	S46°10'44"E	135.67
264	S57°44'02"E	113.95
265	N39°53'18"E	272.84
266	S01°17'27"E	38.01
267	S02°45'35"E	68.42
268	S30°29'21"E	204.75
269	S52°21'11"E	801.02
270	S62°21'02"E	52.54
271	N39°53'18"E	272.84
272	N62°23'43"E	16.95
273	S57°44'02"E	113.95
274	S46°10'44"E	135.67
275	S42°29'07"E	122.10
276	S43°02'05"E	70.16
277	S49°29'58"E	68.52
278	S42°49'51"E	58.50
279	S42°49'51"E	58.50
280	S42°29'07"E	122.10
281	S46°10'44"E	135.67
282	S57°44'02"E	113.95
283	N39°53'18"E	272.84
284	S01°17'27"E	38.01
285	S02°45'35"E	68.42
286	S30°29'21"E	204.75
287	S52°21'11"E	801.02
288	S62°21'02"E	52.54
289	N39°53'18"E	272.84
290	N62°23'43"E	16.95
291	S57°44'02"E	113.95
292	S46°10'44"E	135.67
293	S42°29'07"E	122.10
294	S43°02'05"E	70.16
295	S49°29'58"E	68.52
296	S42°49'51"E	5